$E D_{1} 125636$


TITLE
INSTITJTION (ISCED).
Prited Nations \&ducatịonal, Scientific, and Cultural Organization, Paris (rrancek. Dïv. of Statistics on EUúcation.

PUB DETE
NOTE

EDRS PRICE
DESCRIFTOES

IDENTIFIEES

Mar 76
396p.; Last four pages may reprcduce badly due to small type

MP-\$0. 83 HC- $\$ 20.75$ Plus postage. *Classification; Codificatioñ; Comparative Statistics; Data; Data Bases; Data Collection; *Educational Programs; *Inderes (Loćaters); Information Needs; Informátion frocessing; Information Sourcesti Information Starage; *Information, Sistems; International Frograms; Reference Materials;'*School/Statistics; Statistical Daさa
Classification-Sẏstems; ISCED

An international numerical coding structure is. $\dot{x}$ presented for classification of data on education aćccriding to fevel category, educational field, and progran type. Explanation of the overall system and a guide for its use is followed by a listing of levels, fields, and programs of education in coded order. The various educational progran descriptions are then listed by level in coded order. The document concludes with an alphabetic index of programs and their corresponding classification codes in each ievel. (CH)

*Documerts acquired by ERIC include many informal unpublished * materials not available from other sources. ERIC makes every effott * to. obtain the best copy available. Nevertheless, items of marginal * reproducibility are-often encountered and this affects the quality * of the micrcfiche and hardcopy reproductions ERIC makes available * via the ERIC Lo৫ument Reproduction Service (EDRS). EDRS is not. * responsible for the quality of the original document. Reproductions * supplied by EDRS are the best that can be made frofim the original.

## International Standard Classification of Education (ISCED)

THIS DOCUMENT HAS DEEN REPRO. DUCEO EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIOIN. ATING IT POINTS OF VIEW OR OPINTONS K'TATEO DO NOT NECESSARILY REPRESENTOEFICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR POLICY
INTRODUCTION1
LIST OF LEVELS AND FIELDS$-33$
LIST OF LEVELS, FIELDS AND PROGRAMMES ..... 37
0 . Education preceding the first level ..... 591 : Education at the first revel61
2 Education at the second level, first stage37
GUIDE TO THE USE OF ICED ..... 17
* 3 / Education at the second level, second stage102 名Education at, the third level, first stage, of the type • 1that. leads to an award not equivalent to a first ;university degree1471
Education at the third level, first stage, of the type ..... 213.that leads to a first university degree or equivalent
'7 Education at the third level, second stage, of the type ..... 273that: leads to a postgraduate university degree or.equivalent
9 .Education not defrinable*by level331.
. Index361,
-APPENDIX


The International Standard Classification of Education (ISCED) has been designed as an instrument suitable for assembing, compiling, and presenting statistics of education both. within individual countries and internationally. 'It is expecked to facilitate international compilation and comparison of education statistics as such, and also their use in conjunction stids, although it will not solve importent data-collection problems such as duplica: tipn, gaps, and inconsistencies in reporting the statistics (see paragraph 48). Unesco does not expect that those countries now using a comprehensive national classification of education will replace it with ISCED for national compilations. © On the contrary, the special requirements of countries for nationally-based classifications afe understood and the value of national classifications will be enhanced when, being gesigned to achieve comparability with ISCED, they can be used to provide internatiopally comparable data in addition to statistics reflecting particular. national patterns of education. Many countries, however, have not yet developed comprehensive national classifications of education, and they may choose to adopt ISCED as it stands or medified to suit national conditions. Any modifications introduced should be carefully designed to ensure that the resulting data çan be rearranged into the ISCED pattern for internatipnal reporting (see paragraph's $44^{\circ}$ to 47 ).
2.' The classification is designed for assembing data on current educational. phenumena such as enrolment, teaching staft and fiçinances as well as for statistics of the "stock" of educated people as obtained, for example, by afensus of population. In this sense it is a, multi-purpose system within which comparable data can be assembled on various features of educational systems and processes. Of course, it is not feasible to assèmble data on all such "features to the same degree of detail becarse of the different units to which the data relate. Enrolment figures, for example, which relate to individuals enrolled in particular programmes can usually be reported in more detailed categories than can information on teachers, many of whom arg involved in $a$ number of programes. Some kinds of financial information such as assets iiabilities and fixed capital employed, are usuafly available only for units fike institutions (or groups of institutions under common management, e.g. a local educational authority). (l) "Stock" data as obtained frors a population census' are usually collected only in terms of the "highest educational level or grade attained" by each individual, i.e. at-the.firstedigit stage of ISCED.

RELATIONSHIIP WITH OTHER CLASSIFICATION SYSTEMS
3. ISCED should facilitate the use of education statistics in manpower planning and encourage the use of manpower statistics in educational planining. For this purpose, the most closely assodiated classification system in the manpower field is the International Standard Classification of Occupations (ISCO).prepared by the International Labour Office. (2) Each statistical classification is, of coukse,
$\qquad$
4
(1) No statistical unit corresponding exactly" to'the "establishment," as used in national accounting, is commoply applied in collecting statistigf of education in most countries. The "institution" is the ${ }^{4}$ unit customarily used that most closely resembles an "establishment," but the two are by no.means identical. (although many institutions may be establishments in the natiohal accounting sense). If, however, the "establishment" were used as the statistical unit for collecting data on the "output" of the MTHustry Equcation Service in'a period, ISCED provides a suitable vehicle for classjfying, by-level and subject-matter category, the various kinds of output (i.ey kinds of education) produced.
For Latin Américan countries, the most familiar international occupational: classification is the Occupational Classification for the 1970 Census of the Americas (COTA, 1970) developed by the Inter-Ameriçan Statistical Institute (IASI). IASI has prepared a detailed comparison between the COTA and ISCO systems.
an independent system useful in its own right. ' ISCO, for example, being a classification of occupations, is based upon occupational criteria, principally the kind of work performed in each occupation, irrespective of the industry in which the work is performed or of the educational qualifications of the individuals in the occupation. ISCED, being a classification of education, haṣ been developed on educational. criteria, principally the level and content of fields and programme's of study, irrespective of the occupational plans of those enrolled in the constituent courses At the same time the two classifications are related in the sense that many educational programmes have a vocational or occupational emphasis. The majority of the individuals involved in the education process either will move on to employment or are already employed. Thus, although at the international level any relationships adduced between educational qualifications and the qualifications required for :'particular occupations must necessarily be relatively crude, they do exíst. Choice of particular combinations of programmes in determining the groupings in ISCED can enhance its usefulness in cross-classifications with ISCO and many groupings -appropriate for this purpose have been made.
4. : A few 解xamples of virtually identical groups in the two systems will be found even at relatively broad stages of detail - e.g. ${ }^{\circ}$ ISCED 558, 658 and 758 Architectural and town-planning programmes, ISCO 0-21 Architects and town-planneres; ISCED 538, 638 and 738 Law and jurisprudence programmes, ISCO l-2 Jurists; "ISCED 546, 646 :and 746 Mathematics and computer science programes, ISCO 0-8 Sțatisticians, mathematicians, systems analysts and related technicians. In the main, however, the same or closely related categories occur at more detailed stages of the two systems, most often in such fields of education and work jas professional, technical, trade or craft, and stenographic, in which the educational or training requirements. for particular kinds of work are commonly made explicit. Examples of this kind abound within such categories as engineering, natural sciences, social and behavioural sciences, agriculture, home economics, library science, stenography, teaching medicine and health, transport equipment operating, printing, barbering, protectife service, etc. Over a considerable part of the occupational range, however, . no particular groups of related educational or training programmes can be identified ${ }^{\text {a }}$, as the usual preparation for the kind of work performed in particular occupations. This applies especially to the less skilled service and manual occupations as well as to a large part of such groups as administrative and managerial workers, clerical and related workers, sales workers, production and related wôrkers. In any case, as.mentioned above, neither the personal characteristics of enrollees nor their occupational status or plans are criteria for the designation of ISCED categories.

## ISCOPE OF "EDUCATION" FOR ISCED

5. In paragraph 1, above, it is stated that ISCED is a statistical clatsification system. For statistical purposes, .the boundary of the universe to be covered. should be drawn as sharply as possible. Thus, the coverage of the term education proposed below for the application of ISCED is deliberately short and arbitrary to meet the practical requirements of statisticians. It is not intended to provide a new or comprehensive definition of education for wider purposes, and still less to impose an internationaliy standardized conception of the philosophy, aims, or content of education or to reflect its ideological or cultural aspects.
6. For the purposes of ISCED, then, education is taken to comprise organized and sustained communication designed to bring about learning. Communication
requires a relationship between two or more persons involving the transfer of information. Organized is intended to mean planned in a pattern or sequence with established aims or curricula. - It involves an educational agency which organizes the . learning situation and/or teachers who are employed (including unpaid volunteers) to consciously organize the communication. Sustained is intended to mean that the learnit'g experjence hàs the elements of duration and continuity. Learning is taken as any change in beháviour, information, knowledge, understanding, attitudes, skillis or,capabilities which can be retained and cannot be ascribed to physical growth or to the development of inherited behaviour pattern's. Included in this scope, there-
fore, are derivities that in some countries and in some longuages may not usually be described as "education," but rather as "training" or as "cultural development, "" Excluded, however, are types of communication that are not designed to bring abou, learning; or that are not planned in a pattern or sequence with established aims't Thys, all education involves, learning, but many forms of learning are not regarded as education. Leisure-time activities such as recreation, sports, and tourism which are not designed to bring about learning and which do not involve an organized educational agency are excluded. "Self=directed learning," "family and sociallydirected learning" and "random learning" are excluded because they jpvolve no organized agency or teacher '(in the above sense), as axe isolated evert's involving ,no sustained educational activity, such as one or two public lectures, conferences or meetings; entertainment; information, advertising and selling programes*; other social and corporate activities, such as reetings of clubs or associations or work camps.
7. ISCED can be fippliec, to data from a widerange of sources covering all aspects of educational-phepoména. For'example, it'can be used for statistics of :regular school and wixersity education, i.e. the system that provides a "ladder" for children and young people who may progress, from pre-primary or primary school through -university (although many drop outinthe way). Education of this type may be covered regardless of ownership of sponsorstix of the institution concerned ('e.g. public or private), whether it conttitutes part of the official educational sysṭem of the area or provides organized progranmes outside this system. ISCED can also be applied to adult ecucation providedeopeople who are not in the regular school and university system, including adult literacy as well as organized and sustained trajning for such grnups as farmers, craft'smen, industrial workers, housewives. . Programes of this kind may be provided by government departments, industry, trade unions, the armed forces, and many other agencies, i.ê. ISCED is intended for use with data from a wide variety of sources. Teaching and learning . may take place in all kinds of places (e.g. in.classrooms, community centres, or the open air) and by many methods (e.g. lectures, discussions, practice work, correspondence), through any appropriate media (ég. books, teaching machines, radio, films, or television).
8. ISCED is intended to cover education fot all types of students and for all age groups -- children (including exceptional children), young people, and adults. Thus, within most levels, fields, and programes defined in the ISCED system, courses - designed for adults take their place alongside education for children and young people.' For example, programmes designed to impart fupctional literacy to adults are classified at the same level as programes which provide initial instruction to children in schools. Programes designed specifically for adults appear at both cycles of the second level and include programes of general nature, as well as a wife range that are vocationally oriented, taking their place with similar programmes boffered in the school system. . Higher education for adults is given appropriate representation within the various cycles of the third level. Thus, such factors as: age or condition (e.g. whether handicapped or otherwise exceptional) of pupils are not used as critexia in defining levels. Thik does not mean that important -factors such as age or kind of handicap need be neglected in the use of ISCED. for tabulating statistics. Such distinctions as these dan be includéd by designing tabulations in which enrolment in,each ISCED category is subdivided into appropriate age groups, types of handicaps or other exceptional conditions; etc.
9. The decision to combine out-of-school education ${ }^{\text {With }}$ the more structured school and university systems and to include adult as well as child education in a 's.ingle classification system may complicate the task of data collection inasmuch las is, however, in harmony with modern developments in educational policy and planning. It reçognizes that education is not an instructional "package" provided to children and young persons in sćhools and universities, but is a continuitig'process providing opportunities for enlarging experience, understanding, and skill throughout the life . of the individual. In statistical tabulations, however, figures for the enrolment,
etc., of children and young people in the regular/school anc university programes can be shown separately from information on aditit education, and programmes of special education can be shown separately for any desired combination of ages or other personal characteristics for, which data are needed and therefore collected at the source.

## DESCRIPTION OF ISCED

10. With the above considerations in mind, the categories in ISCED have been based upon two principal educational criteria; viz. the level and the sub-
ject-matter content of study. In the ISCED system the most detailed unit of aducation considered is a course. (1) (Note, however, that courses are not assigned idengitication-codes-in the system.) A selection of one or more courses, called a programme, (2) consticutes the smallest unit for classification, progtames that are related in terms of level and major subject-matter content being grouped into programme groups. . Eack programe group is identified by a fivedigit code.) Programe gtoups arie further aggregated into fields made up of programé groupis related țo the sqme general. subject matter or area. (Each field is identified by a threerdigit code.). The fields and programme groups are designated within levels, which, as the term implies, consist of categories representing broad steps of educational prögression from very elementary to more complicated learning experience. (Each level is identified by a one-digit'code.) ISCED is, therefore, acthree-stage chassification sýstem providing successive subdivisions from level to "field to"programe group. $\therefore$ The coding system of five digits provides ample .accompdation for the approximately 100 three-digit and 500 five-digit categories identified in ISCEA, and gaps are provided in the coding structure at all stages to permit the insertion of additional categories as required.

## Leveds

11. For the purposes of ISCED no distinction between programmes of education is made on the basis of age of student; duration of the programe, or method' of presentâtion of the subject matter. Thus, each ISCED educational level category ws désigned to include all programes ideatiffable at that level and the residual category is called Education not definaple by.level. Furthermore, the subdivisions of the second and. third levels of education mentioned in the present Unesco Recommendation on Educâtion Statistics (3) have been incorporated as separate "level categoriest in ISCED. $\therefore$ It is expected that most educational programes will be identifiable by level in the ISCED sense and therefores, the coverage of category 9, "Educiation not definable by level, will. not be large,
(1) A course for this purpose is taken to be a planned series of learning experiences in a particular range of subject matten orsskills offered by a sponsoring agency, and undertaken by ore or atibite students.
(2) A programme for this purpose is takenito be a selfection of one or more courses or a combinatian of courses rusuatifyehosen from a syllapus, a calendar, ar a list. Such a programe', may consist of one or a few courses in a specific fidd or, more commonly, of a number of courses most of which will be classified within a specific field but some of which may be classified in other fields. Each programme has an expressed or implied aim, such as qualification for more advançed study, qualification for an occupation or a range of occupatigns', or solely an increase in knowledge or understianding, -
(3) Recommendation concerning. the International Standardization of Educational Whtatistics adopted by the General Conference at it's Tenth Session, Paris, 3 December '1958, paras. 14 and 15.
12. Seven categorịes of education, based upon level, a residual category for eđucation not definable by level, and when ndeded, $a_{c}$ position for individuals having no education, are incorporated into the ISCED structüre as follows:

0 Education preceding the first level
1 Education at the first level
2 Education at the second 'level, first stage
3 Education at the secopd level; second stage
5 Education at the third level, first stage, of the type that leads to an award not equivalent to a first university degree

6 Education at the third leyel, first stage, of the type that leads to ${ }^{\circ}$ a fírst $\mu$ niversity-degree or equivalent
7. Eduction at the third level, secona stage, of the type that leads to a postgraduate university degree-or equivalent
9 Education not definable by level
$\dot{A}$ final pösition "X No Education", can be provided as required, e.g, when obtaining." statistics of the stock of educated people from an enumeration of the popylation of an area as in a population census. Such a category is not needed for statistics of curcent éducational operations.
definikg the level. categorfes
13. A principal objective of. ISCED \&r to promote the collection of comp arable data on education at variouss level categoriés from different countriés. Such nationally disparafe factors as types of educational institutions, legal provisions governing the period of compulsory edycation, and practices respecting awards, diplomas or degrees granted for successful completion of a programme cantor be used internatipnally as criteria for determining educational level. of course, inter-
nathonal statistics for particular categories of education (and even formagregates such as total enralment or total expenditure) cannot be perfectly consistênt because

- of diffeefences int national practices. Furthermore, ISCED is not concerned directly with the question of educational equivalences. (e.g. equivaleñces of degrees or awards, or measurements of educational achievements of students at different points in, the educational "ladder"). Such equivalences and measures of achievement can be established only through detailed care studies of the educationel systems of..., selected countries, and whereas ISCED is a tool, that could assist. in the designing. of such studies, it does not. provide criteria or techniques for éstablishing the appropriate measures. Nevertheless, comparable data of good quality can be obtained internationally through routine statisfical surveys for segments of the educational systems of different countries that are sufficientily consistent in practice: Other parts of national educational systems can then be associated with these segments for the purpose of securing comparable statistics of educational activities oyer as wide a spectrum of activities as possible.
(14. The progression of young people through the school systeems of different countries can be seen as following a similar pattern in terms of timing and basic subject matter regardless of differences in institutional arrangements and. technology. In fact, this pattern, which begins at the most elementary levels, persists internationally for young people who remain in school up to the uniyersity level. Thus, despite the variability in duration of so-called "primary" and "secondary" school progràmmes in different , countries, the total number of years spent from school entry to university graduation is remarkably consistent from

15. Thus, there is an educational core in each country consisting of its educathion system provided for young, people who begin the educational process when very found, some of whom coptinue through to higher education in a university or other institution. In all countries there exists also a great variety of other eductional agencies and programes which are more or less related to this core in term of curricula, methods and stándards of instrưction, rules and procedures for entyance to progfanmes, and general quality of educational performance. To. ind cate the wide range and variety of these educational agencies and programmes it is fecessary only to mention such disparate elements as literacy programmes; vocatidhal correspondence schools, hospital schools of nursing; evening classes covering a wide range of subjects, university extra-mural work, trade union educationar programmes of all kiñds, employer-sponsored tgeining and retraining programmes, efc., etc.
16. If it can be accepted that a set of definitions of levels based upon years of schooling would yield data having tolerable consistency between countries for the educational core represented by the national systems of schools, colleges and universities for young people, then it. is possible to develop acceptable definitions of levels in the wider sense used in ISCED. The further step or sfés consist of relating as many as possible of the wide variety of other (out-of-schof1) educational programmes and courses to the levels determined for the core, i.e. of thanging other educational programmes onto the core. To do this requires defining the other, programmes in terms of the same kind of criteria established to determine levels for the core, i.e. their identification in terms of the minimum prior education required by students to undertake 'them profitably. It' is not the histories of the students or enrollees, but the minimum prior education required to take advantage of the programe that determines its jevel and thereffoce the recorded level of education being pursited by ali bete enrollees. this concept of minimum prior
) education requiredof students. is not confined to prescribed requirements, but is intended to include the typical expectations of those concerned with the programmes regarding the minithumprior education needed to master the subject matter.
17. Despite its known variab̄ility, a full-time year at schoolw successfully completed is the most oobjective unit. of éducation available as an internatioñal "yardstick." Education outside of the school system dofs not necessarily proceed in steps or stages analogous to those in school. With these qualifications in mind, the following very short definitions of the ISCED levels can be taken as a guide. (Longer, more completedefinitionts are provided in the body of the classification.) Note that there is no necessary relationship between; any of the se level categories and the period of compulsory education in any country, because, -of the great variation in natiơnal prạctices concerning compulsory éducation.

Education preceding the first level, whère it is provided, usuaily begins af age three, four, or five (sometimes earlier) and lasts from one to three years.

> Education at the first level usually begins, therefore, at age five, six, or seven, and lasts for about five orे six yearso. Ailied with these "pximary" levels are such related programmes as literacy prarammes fox older people who are illiterate because of lack of eaflier schdulines and programmes with a vocational emphasis for beginners or for those who have complete some primary schooling, although these, programes are not found in all countries.

Education at the second level, first stage, begins at about ageo 11 or 12 and Tasts for about thyee years. Alfied with this cope of lower sacohdary schooling is a wide vařiety of gut-of-school programes fot adults and young people most of them being vocational programes that require as a minimum for entrance the "equivalent of some five or six years of fulltime. schooling. These include prggrammes of training for jobs requiring relatively elementary skills, some apprénticeship progranmes, and some simple medical auxiliary progranmes.

Education iat the second level, second stage, begins at bout abe 14 or 15 and last for about firee years., Allied with this core of upper Spachary school is. a wide range of vocational programmes that require as a minimum for entrance the equivthent of some eight years of full-time schooling. These include.programmes for semitwsikilled and skilled jobs, some apprenticeship programmes, erogrammes in home economics, secretarial and other'"office work" programmes, 'para'médical programes, agricultural and similar programmes, and in some countries teacher-training programpes.

Education at the third level, first stage, of the type that leads to an award not. equivalent to a first university degree begins at about age 17 or 18 and lasts. for about three years. Thus, at about age 20 or 21 students who have progressed through the regular school system to complete these programmes are ready efornter employment. Allied to this core is a very great variety of programmes fof a more "practical" orientation than those that lead to a university degree or the equivalent. They are typically specialized in subject matter; presented at a level that requires the equivalent of full second-level education for their mastery, and they provide an education leading to highly skilled and responsible enployment. Many of the programmes are part-time, evening, sandwich courses and refresher courses:-

Education at the third level, first stage, of the type that leads to a first uniterstyy degree or equivalent also begins at about age 17 or 18 and lasts for about Fouir years. Thus, students who have progressed through the school system to complete their first degrees are ready for employment or for postgraduate study at abbut age 21. Allied to this core are programmes usually organized and operated by professional societies (è.g. engineering, accountancy, actuarial, law, pharmacy) which in many countries are part of the typical university programmes. Professional programmes of this kind are included at this level even when no university degree is involved. Education beyond this level is classed ast at the third level, second stage, 4 .e. hat ISCED"level category 7.
18. The main reason for providing the above sumnarized definitions of the ISCED Texel categories 0 to 7 ils to illustrate the manner in which the core of education for young, beople in miost countries can be expressed as a sequence of stages, each being encompassed in a number of years of full-time education. This does not mean that the age and duration guidelines used to describe the level categories in the core are to be taken literally. They are used simply as identifying characteristics which should help national authorities to identify the corresponding educationał programpes in their countries. Thus they are intended to be guidelines and not standards. If this is accepted, then, in each lever, other kinds of edycation can be related to the core principally in terms of the minimum prior education (sometimes including self-education or vocational experience) required to undertake a.particular programme profitably. The non-core programmes that can be classified by level are of many different,kinds, and are provided bý a variety of sponsoring agencies. - They range from progratmes paralleling those in the core in terms of subject content,'but often beifig..éccelerated becausedesigned for more experienced students, through programmes of vocational education or training that are different 'in content from any. in the core, but that require some minimum level of core education for their mastery (e.g. programmes in aircraft piloting, or programmes. in police work) and programmes of a general-interest nature requiring a minimum level of prior education and, of ten provided for their members by agencies such as. trade unions, co-operative societies, consumer groups, etc. (e.g. programmes in economics, mathematics, humanities; fine and applied arts; etc.), to many unizersity extra-mural; programmes. A full list of non-core programmes that can be conssified by level would run through most゙ ISCED groupings in leyel categories 1 to 5 añd in many groups in categories 6 and 7 (although the core and non-core are often less distinguishable in university-type programmes). In general, these non-core programes may be broadly described as a part of out-of-school education (i.e, the part that is definable by level).
19. Other programmes and courses of out-of-school education for which no explicit, or implicit prior education is required (except those for illiterate adults
included in category. 1) aree classified in category 9 , Education not definable by lével. All such programés and courses will be outside the core of education given in the school and university system, though some may take place in school or university . premisès. . They often cater for students with widely differentiedycational experience but with a common intereft in the subject of the course. Mọst are part-time and of short duration; many are intended to increase knowledge and understanding for their own sake or to develop skills for recreational purposeas some may be t'sed to acquire or further vocational qualifications. -Some are on the borderline of education and other areas of activity more properly called recreation, information, or entertainment, which are excluded bf the definition of the scope of ISCED given in Paragraph 5.
20. It would be imposible, of course, to provide the above categories with a set of definitions that could be applied directly to all educational systems in the world. The definitions (or descriptions) given here and in the body of the clássification are intended to be illustrative, providing a set of guidelines that may be applied in the particular circumstances of a national or local system. The age yand duration criteria used in describing the core categories and the "minimum, profor education recommended for use in determining the level categories of non-core programes are merely proxies for the level criteria of achievement and performance

## SUBJECT-MATTER CATEGORIES

21. Within the levels as defined in ISCED, courses of education are grouped by subject.matter, in a two-tier system consisting of broad fields (each identified by a f̧hree-digit code number) and programme groups (each identified by a five-digit code number).
22. In education preceding the first level the subject-matter content of programmes
is less important than the kinds of activities pursued. The programmes are intipaded primarily to, introduce very young children to a school-type environment.
23. In education at the first level ithe subjects studied and activities, pursued are much the same everywhere, pritision is made in the variolf fields and programmes for the very special needs of students with physical and mentaf handicaps that negessitate modification of the usual methods of presenting materiak-and papmoting learning and progress! ; Spectiay fietds and programmes are, however, designed for young people and adults with no previous education who require programmes related to their needs and experience. It is because these piogrammes have to be so specially adjusted that they are désignated as separate entittes inm ISCED,. although they are not found in all countries.
24. In education at the second level, first stage, subject speciglization may make a tentative appearance: For young students having some five yoars of elementary schooling, the great majority of programmes in most countries continueathe pattern of general education begun at elementary school. The main, difference in their educational experience is a gradual change in emphasis in the unit or project approach to present some material in a subject-matter form. This utually occurs with the introduction of some specialized teachers for subjects like sciente (nature study), a forerign language, music. This is not recognized as subject hepecialization on the students' part but is merely a preliminary step in that general birection. In many countries this level category is found in the same institution as the first level.
25. In some countries, programes that depart somewhat from "general" education are available for young pupils at the firsty stage of the second level. These are not highly specialized programes, but usually cover somér ${ }^{\text {F }}$ the general programme with less emphasis, e.g., on language, history, and focial studies, and correspondingly more emphasis on commercial $\boldsymbol{r}$ agricul'tural, fqrestry', fishery, home economics, trade, craft, or industrial subjefts. It should beumuphasized again that these departures from the general programe at this level for young pupils are not

Widdegpread, but they are used in some countries where opportunities for general primary education are not ajailable to all the young people. Similarly, prögrames in teactret training do pceur, but only in some countries. Thèy usually represent a transitiond sfage in. the development of educational facilities for areas in which educational opportunities have been scarce. "Subject specialization at the second level, first stage; for adults and school leagers, who are pursuing programmes of education (often part-time) having some connection with present or , prospective employment is common in most countrie's. In the case of adults, subject specialization generally means the development of courses and programmes with an almost exclusively "practical" orjientation. For al fields and programmes at this, level, provision is made in many countries for special instruction to handicapped and other special students.
26. ${ }^{\circ}$ In education at the second flevel, second stage, i.e. programmes based upon some eight years of previots schoding, subject specialization often begins to have some influence even on the paditational experience of those pursuing a "General Programme." This means that some variations in subject-matter content of courses are expected to occur even within programmes included in the group General programes (301). So long as a programe is primarily composed of courses iacluded In the general school syllabus at this level it should be assigned to one of the General Programme groups in 301. Programmes designated as those that qualify students for university entrance without any special subject prerequisite (as is the practice in many countries) are obviously General Pragrammes. Not all Genetal Programmes, however, are of this type. Some may omit an essential university. subject and may. substitute some commercial, technical, fine arts or domestic science course but if the programme is primarily composed of the generai syllabus it is a General Programe in 301. Of course, most genneral programes are designed for ${ }^{\text {wn }}$ and attended by young students who are progresing through the school system, 0 beit at this level programmes of the same kind designed to upgrade the previous efucation of adults desiring to enter university are not uncommon.
27. ' Subject-matter specialities expected to be found at this level are indicated by the list of fields and programe groups in ISCED. Almost all the programpes contain some courses sụch as İiterature, mathematics or science found ing the general syllabus, but,; typically, they are, concentrated on, courses 'related to the particular field of specialization. For adults and young people who have left school, subject specialization is generally associated with present or prospective : employment. Subject specialization in this case can mean concentration on background knowledge as well ha the techniques and methods required to master a particular combioltion of duties or tasks. The wange of subject matter may be quite broad ar very narrow and the degree or vocational specialization correspondingly wide so that the aim of a programe can vary from preparation for a general field of employment; e.g. 33401. General Commercial Programmes (fór a.range of office work) ta a very specific job, e.g: 3342? Programmes in the Operation of Office Machines (the technique of operating ${ }^{\circ}$ a specifici office machine). As' a rule, the short-term (and often part-time) purely voc̣àtional programmes are highly specialized in both objectives and contents. For alit the fields and programmes, at this level, provision is made in many countries fos special instruction t 6 handicapped and other special students.
28. In education at the third level, first stage, fof the type that leads to an award not equivialent to a first university degree, subject-matter speciali-zation is different in both concept and scope from that in the second level of education. Students who have reached this point in the educational process (i.e. who have had the equivalent of about eleven fuil years of schooling) can be considered to have received a good basic education. They are now ready to undertake specialized study of a subject or group of related subjects in a programme leading to some subject-matter expertise. In terms of the more specific vocational specialities, these programes are designed with sufficient subject-matter dept $\dot{h}$ ' so as to qualify graduates for highly skilled jobs or for entry into positions offering good career prospects.
29. Few programines are designated as "general" at this level category and no provision is made for a field equivalent to 301 General Programmes at the second level; sgcond stage. The omission of Category 501 is significant in that it underiines the, kind of subject-matter groupings found in most countries at this level. (1). They tend.to be specialized in terms of subject content (erg. economios, accountancy, chemistry), specific vocätional objective (e.g. teacher training, translation, optanetry, architecture), broad vocational interest (e.g. agriculture,

* home economícs, pplic administration, civil engineering), training on the job or - for a particular job, (e.g. railway operating trpdes, graphic arts, fire protection and fire fighting, police work). Many of the programmes are conducted for students'seeking cäreers or employed* in the field and also for non-vocational
' interes't of seudents (e.g. creative writing, household.arts, religion, fine and applied arts). Thus the kind of speciality found at this level is diverse and it applies to subject matter as well as to a combination of subject and vocătional information.'

30. The content of programmes under a particular süuject-matter designation may - be quite diverse. For example, a general programe in mathematics need not be confined to courses under the general heading of mathematics, although some may be.. Usually such a programe contains a selection of courses from such fields as natural science, social science or humanities. Similarly, a programme in chemistry will usually contain some mathematics, physics, bjological sciénce, social science or humanities. The borderline between these classes. of subjects is not at all prècise and to masker one of them usually requires some understanding of others. The headings of the grougs of progfammes in. ISCED refer to major subjects or to vocational objectives usually associated with the progremmes. They are not intended to imply exclusive attention to fourses in a particular subject or necessarily a particular vocation: , 施名
31. In Category " leads to a first university degree or equivalent; most programmes are specialized in terms of subject matter,in that the major subject studied is usually specified. At this level provision is also made in ISCED for a field of General programes (601) with no special subject emphasis, or with some such . emphasis', 'but those with', such emphasis are still general and not specialized proz grammes. Field 601 General Programmes is not found in all countries or necessarily in all university degree or equivalent lists of programmes in any country. Béing an inferpational. classífication system, ISCED makes some provision for all known existing, programmes. and the general programes are sufficiently important to merit a separate field. They coyer two principal typ of programme. One is the case in whith, the first yeat (and sometimes, the first two years) of university studies consist of a general, programme which is largely prescribed. This is less common now than it was some years ago, but is still found, particularly when the early yeärs of aniversjty degree-type studies can be taken outside the universities themselves. . Facilities for specializê. stifly may not be so readily atrailable under -these conditions. The second type of programme is the straightforward general programe which is an expanding ghenomenon in universtities in a number, of countries. In these programmes students follow a wide variety of subject matfex from which they can choose courses.in various fields. They are different from the "General Programés" specified, usually first, under many ISCED fields. (e.g. 61801,' 62201, 63001, etc.). These last. cases are specialized in the sense that, a major subject. field has been specified in connection with the students' programmes and the major field figures prominently in the courses of study. In fields where gheral pro-
(1). "General" programés in'this level category are assigned to the residual programme group, 58999 , btsause of. their relative unimportance numerically. As explained in the definition of level 5 in the body of this volume, general programmes. given in some countries in secondary and post-secondary institutions and recognized by the univetsities as equivalent to the first or the first two years of the corresponding university programm, are included in Category 6 .
grammes are not numerically mportant in móst countries (e.g. Naturai Sciences and Engineering) they are included. in the residual programe group of the field concerned.
32. Subject-matter specialitíes and professional fields specified in level category 6 of ISCED follow generally the usual university type of subject speciali-; zation. This differs from the administrative organization of many universities which may be in terms of "colleges" or "campuses." Subject specialization" in some cases may be grouped around subdivisiotis of the university or• its constituent colleges under such headings as "schools," "faculties," or. "departments," but the range of subject matter within such a subdivísion tends to depend upon the size of the university. Thus, in a small university or college a faculty of "arts and sciences" may include the humanitie's, social sciences; and natural sciences, whime in $a^{\text {a }}$ lagrer institution separate subdivisions of the humanities, social sciences, and natural sciences, will often be found. The subject-matter.cátegories in ISCED are intended to be independent of all such variations in institutional arrapgements. For purposes of classifying enrolment, teaching staff, finance items or any other factops, the courses; programmes or fields of 'study concerned are assigned on the basis of major subject' content. The rande of courses within a programe may be quite wide even when the programe is desfanated as specialized, e.g. as a programme in political.science, astronomy, or philosophy. In programmes of this type students commonly study a variety of courses more or less.related to the major subject. At thís level, howeler, the programmes'directed toward qualification for particular professions (i.e. the more applied progràmmes in fields such as medicine, law, engineering and agriculture) tend to be more set in course, content with few "outside", subjects:
33. Subject specialization is much more prévalent and intensive at. I- Education at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, thán at any other level. Here the programmes. of postgraduate study tend to reflect speteialization within the subject area not - only for subjects in the humanities, social sciences and natural sciences but also in fields relating to particular professions such as medicine, law and engineering. Furthermore, the pragrames are of two main types, i.e. those that are an extension of programmes lẻading to the first university degree and contisting primarily of course work, and those that consist primarily of independent research work. Despite the greater spepcialization ard variety of programmes, the subject-matter categories in ISCED at this level are mainly the same'ones specified for Category 6. It would be possible to specify more detailed groups of programmes and in a national classification,system the additional detail would be very useful. For international: purposes, however, it is unlikely that more detailed reporting of useful data would. be secured merely by designating items in ISCED. The greater detail in ISCED, when applied to the variety of programme content. found around the world, could result in a much higher proportion of cases straddíng ISCED categories: Under these conditions the reporting from country to country and from year to year would likely lack stability. Although the subject categories and the rules for"assigning programes to them are consistent with the Categapy 6 level, it is clear from the above that the variety of programmes included in the groups of programmes and fields at this level will be richer. Thus, the interpretation of national•differences and changes in programme content at this level will tend to be more complicated and 7 separate additional tabulations of statistics may be reeded.
34. Programes in Category 9, Education not definable by level, are extremely diversified ànd specialized. in their subject matter, partly because they are planned to'meet the varied and specific needs and interests of many small group's of adults and young people, and partly because they are not bound by the curricula or disciplines of the school, and university. system. Course subject matter ranges from academic study to practical-skith training, and includes many programmes related to the hobbies, or general (non-vocational) interests of enrollees. The ISCED classification system divides Category. 9 into the same set of fields as other level categories; but because of the extreme díversity and specificity of programmes and courses, subdivision into programme groups has been limited. Further programme groups may be proposed as.experience is gained in the application of ISCED.
35. Aịthough most progrảmes have one identifiable major subject ör are rélated to quelification for a parţicular profession, many are designated in terms of two -- and a few in terms of three -- major subjects. When the major subject or subjects of a programe come within the scope of a single, ISCED category, there is no allocation problem. If the major subject matter, consisting of tiwo or more major subjects (e.g. mathematics and natural philosophy, or wildife and fisheries management), is classified in different ISCED fields or programme groups, however, an allocation problem occurs, because, to avoid duplication, each programe of education should be assigned to only .pne ISCED category in assembling statistics of efrolment, etc. (Of course, a special investigation using ISCED could be based upon special'rules appropriate to the purpose, which might include the controlled multiple assigrment of programmes that consist of two or more major 'subjects, but this is a special case.) For ordinary statistical purposes, then, to ensure maximum comparability in the use of ISCED, agreement is required on conventions governing the allocation of programmes having major subjects that overlap ISCED categories. It is therefore recommended that each programme be assigned to that field or programme group in which its principal subject would be placed.. The principal subject is taken to be the one to which the enrollee is expected to devote the largest number of "classroom" or equivalent hours (although not necessarily the majority of such hours). If such hours are deemed to be the same for two major subjects in different ISCED categories, the first one named will be taken as the principal one. For this purpose, "classroom" or equivalent hours are taken to be hours spent in commuication with a teacher of teaching agent, e.g. in a classroom, seminar, or discussion group; in an assigned laboratory period, field work or research project; in preparing assignments in a correspondence programme; in listening to broaddasts in a broadcast programme, and the like. It should not include supplementary study time or reading undertaken by the enrollee on his own initiative, which could not be measured objectively in any case. This kind of allocation problem may be encountered in any level categ $\mathrm{m}_{\mathrm{y}} \mathrm{y}$, but it is met, especially at the third level, where subject specialization is most prevalent. Even" at this level, however, the range of subject matter included in most programmes is quite wide even when a single major subject is identified. Thus, for example, a programe in a social science can include courses in natural fyience, mathematics, the humanities, and law; or a fine-arts programme can inchade natural* science, social science, and technical subjects dealing with the properties of the materials used and the teçniques required for their manipulation. As a general rule, programmes - leading to qualification in one of the professions are so designated, and although the subject-matter content may be varied, their classification tends to be less complicated.
ISCED AS SEEN $\operatorname{F}$ FROM Á NATIONAL STANDPOINT
36. ISCED has been designed as an international standard classification of educarion. It follows from this that its struicture, while derived fromp paterns of education found to exist, in many countries, does not reflect copditions in any one country. Almost all hationa authorities examining ISCED will find categories shown separately that do not exist or are unimportant in their countries; will be unable to find separate groupings for categories of education that are important to 'them; will be puzzled by the relative importance assigned to various types of education; and will.find that the terminalogy used does not cohform to their, traditions. . fhese apparent anomalies in ISCED from a national standpoint have several causes:
one is the vexy heterogeneous nature of some kinds of educat-ion internationali due to their close connection with national or local institutions. Extreme national differences may make lany detailed set of categories unsuitable for international use, forr example, as in the case of educational programes in religion and in law;
another is the relative importance of different social and economic factors which in various countries, influence the careers of the people and conse-, quently the kinds of education required by.many, e.g. agriculture, mining, service industries;
a third is the history and stage of deyelopment of the national educational system, e.g. whether adult or mass illiteracy is an important problem, or whether facilities for higher education have been developed proportionally to those for other levels;
and finally, the organization of the national system of education, i.e. whether unitary or federal and ip a federal system the extent of local autonomy in the determination of educational policy and in the financing of education.
37. To accommodate the variety of educational types and forms encountered around the world, ISCED has necessarily taken a somewhat abstract approach to the assembling and evaluation of the realities of educational practice. used in its formulation. This is carried through to the texmitology used which does not, follow a consistent model based upon any one country in any of the languages in which it is issued. . To do so could imply a reflection of the educational practices of one country. 'In this' sense, an attempt has been made to make ISCED "universal". It is expected, therefore, that ISCED will require adaptation when it is to be used for national purposes although in some countries the amendments needed may be minimal. Béfore considering the means by which a national classification system. can be developed from ISCED, however, the coding system should be understood.

CODING SYSTEM
38. The system of code numbers used in ISC̈ED is essentially a decimal one and Arabic. numbers are employed as the most universally recognized set of symbols available. 'Steps in the ISCED hierarchy can be identified in the system as follows: Each group of. programmes is assigned a unique five-digit code number which: is reäd from left to right. The first digit identifies the educational level, the next two digits the subject-matter field within a level, and the final two digits the group of programmes within a field. Two digits each are required for fields and programme groups because in some cases level categories and fields are subdivided into firore than ten categories although the number specified rarely exceeds twenty. The code structure, therefore, provides ample capacity for any conceivable expansion in categoriēs specified. This excess capacity permits the incorporation of some convenient features.
39. The coding for the levels is shown in paragraph 12; the, following list of fields is used consistently; when applicable, but of course, some fields do not exist at every level, e.g. law and jurisprudence programmes are not found at level categories 2 or 3 while literacy programes occur only at level category 1 :

01 General programmes

$$
08
$$

Litetacy programmes
Teacher training and education sciènce programmes.
18 Fine and applied arts programmes
22 Hymanities programes
26 - Religion and theology programmes
30 - Social and behavioural science programes

2. 50

The residual field within each, level is coded 89 and the residual group of programes within each field is coded 99. With few exceptions the final digit 9 in any code number indicates that it is a residual item.
40. More than one numeral is often used in the fourth poisition within áfield even when the number of subdivisions is less than nine. This is used as a device for'segregating "sub*fields" when they appear to be meaningful. For example, in field 662 Agricultural'; forestry, and fishery programmes, the groups of agricultural programes are numbered from 66201 to 6.6249 ; the forestry programmes are assigned code 66262; and the fishery programmes 66272. By assigning different numerals in the fourth position and providing a residual group for agricultural programies, three "sub-fields" are made available for anyone who wants to use•them.
41. Gaps are left in the forte number series at all points so that additional categories can be inserted with minimum disturbance to the existing classification structure and code numbers. This is useful in connection with periodic revision of IECED and for inserting categories that may be required for special national or regional requirements. It provides some leeway also for those andertaking special studies who may want ta expand or otherwise adapt all or part of ISCED.

If a fiekd. is not further subdivided into prografime groups, a five-digit category is provided having the same title as the field and a code. number ending in 00. For example, 526 Religion and theology programmes is not further subdivided and therefore the only five-digit code assigneq is 52600. In fields that are subdivided, programe groups covering similar subject matter at different levels are assigned the same fourth- and fifth-digit codes as far as possible.
43. Neither the coding system nor the classification structure provides for releyant factors such as the year of study (or grade) within a programme; the sex, age ${ }_{2}$ or nationality ofthe student; the language of instruction; wirether the programe or the student is full-time or part-time; whether the programme caters to rural or urban students; whether the programe is a special one for exceptional students, etc., etc. Insertion of such variables inta. thie. ISCED struc:-
ture would complicate .ţhe system unnecessarily, because all such data can be obtained as required by inserting suitable questions into questionnaires issued for partieular surveys. Thus, the ISCED categories provide the "stub" or the rows in a tabular presentation of data, while variables such as those mentioned above comprise the "headings" or cơlumns.

## adapting isced to naticnal requirenews

4. Some countries have already developed their ofn classification of education for the collection and fabulation of statistics: The majority have not yet done so, however, and for those who want to develop such a system, ISCED can serve as.a' useful starting point. For the reasons mentioned above, it is unlikely that ISCED will meet the needs of any country without adaptation.
5. The title and definition of each ISCED category, beginning with the most detailed (programine groups), should be examined to determine whether it represents an important statistical entity in the country. If it is important, is its coverage so broad that it should be subdivided for national use. What subdivisions are indicated? If it is unimportant, it should be combined with one or more of her ISCED categories to form a useful statisticai entity, or placed in a residual category. $\qquad$
6. When all the programmes have been reviewed and adapted in this fashion, assemble 1. the amended lists into the ISCED fields and examine the result critically from the viewpoint of national statistical requirements. Carry out such subdividing or combining-of fields as is indicated and then assemble the result into the ISCED levels. It is very important at all stages, in this procedure to respect the boundaries of existing ISCED categories, i.e. to subdivide or combine ISCED entities̀ but not to take parts of two or more such groupings and combine the parts. in such manner that ISCED categories or aggregations of ISCED categories cannot be reconstituted.
7. A principal objective of ISCED is the furtherance of internationar comparability in statistics of education Such comparability will be promoted if countries. , adapting ISCED to theix needsontsure that the resulting national cladification is compatible with ISCED. When national classifications not derived fromsISCED"are
is being amended, an important objective should be improved comparability with ISCED.h This does not require adoption of the ISCED structure, but the national categories* should be so constituted that they can be regroupeã into ISCED categories."
to sum Up
48: ISCED provides a systematic structure for assembling international statistics of education. The use of such a systematic structure by all countries in reporting their data is expected to improve international coniparability of the statistics. The mere existence and use of ISCED, however, will not' in itself solve the basic statistical problems involved in gathering and compiling statistics of education. Problems of duplication, gaps and inconsistencies in reporting factors such as enrolment, teaching staff and finances are not releyant to the design on ISCED. These familiar basic data collection problems will remain after ISCED is adopted and advances in international comparability of education statistics will'still depend upon concepts, definitions and statístical collection procedures being brought info line and directed towards that end.
8. Of course, much has been done already, and good data are available on the basis. of the 1958 Recommendation. ISCED adds a new dimension to this, and its intróduction to the statistical system will require a review and revision of the present, procedures. In this process, although ISCED does not determine the scope or kind of statistics to be collected, it will have an influence because it proyides standard categories and definitions for the educational level and subject matter of fields and' - programmes. Thege serve to round out the kinds of definitions. and procedures incorporated in the 1961 Unesc̣o "Manual of Educational Statistics."
9. Official statistics have become-an-imporyant feature of modern life.
increasing complexity of economic and social institutions and of their inter- actions in industrial societies has brought a rapid growth in the demand for $A$ statistics as a factual basis for decision-making in most fields of human activity. In developing economies seeking a sound basis for development plans, statistics have come to be an essential tool. .
10. The central role of education in the economic and social programmes of countries at all levels of development need not be examined here. It.is sufficient to note the very rapid growth of educational activity throughout the world during the past quarter century, whether measured in terms of enrdment, employment, or expenditure. Rapid expansion on such a scale is likely to be of uneven quality even within a country unless its direction and thrust are guided by a careful choice of objectives and of the most effective means for attaining them. Furthermore, the programmes chosen must be evaluated periodically in terms of their effectiveness in attaining the desired 'objectives. Statistical data of all kinds play an essential role in the design, control-and evaluation of such programmes.
11. Statistics can be used most effectively if they are baṣd upon standard terminology, concepts, definitions, methods of tabulation, and classification. Such standards should be applied as widely as possible to ensure maximum comparability not only in data obtained from different sources on the same or closely related events, but in data obtaiped from the same sources at different times. Much has been done both nationally and internationally, to improve the comparability of statistics relating to population, trade, indusfrial activity, agriculture, labour, health, education, telecomunications, transport and many other fields. (1) Of particular interest is the group of more or less related international standard classifications that have been develpped sincé 1948. These include the International Standard Industrial Classification (2), most recently revised in 1968, designed as a stándard clàssification, by industry, of establishments in all branches of economic activity; the Standard International Trade Classification (3), which is now under revision and which constitutes a standard commodity classification for' imports and exports; and the International Standard Classification of Occupations, (4), most recently revised in 1968, providing a standard classification of occupations for ase in statistics of the labour force as well as in the operation of manpower programmes such as immigration, employment placement, vocational guidance and vocational training.. The latest addition to this battery of statistical standarid classification systems is the International. Standard Classification of. Education (ISCED) now being developed by Uneseo.
12. This guide to the use of ISCED is intended tyo pravide a summary of what' ISCED is, what it has been designed to do, some of the things it has not been:deisigned to do, and how it may be used. Some of thesenpoints are cevered more fülly in the introduction to this volume to which reference should be made for additional information.
(1) For a sumary of international standards seeme United Nations Directory of International Standards for Statistics'; Newifork, 1960 (Statistical Papers Series M No. 22; Rev.1).
(2) United Nations, International Standard Industrial Classification of all Economic Activities, New York, 1966 (Statistical-Papers Series N No. 4, Rev.2).
(3) 'United Mations, Ṡtandard International Trade Classification, New York', 1951, (Statisfical Papers Series M No. Rev.l). . This is the latest'edition avaiłable
. . at the time of writing.
(4) - International Labour Òffice, International Standard Classification of ócupantions, Revised.edition. Geneva, 1968.
13. ISCED is a statistical classification system, and for statistical purposes, the boundary of the universe to be covered should be, drawn as sharply as possible. Thus, the coverage of the term Education proposed below for the application of ISCED is deliberately short and arbitrary to meet the practical requirements of statisticians. It is not intended to provide a new or comprehensive definition of education for wider purposes, still less to impose an internationally standardized conception of the philosophy, aims or oontent of education or to reflect its ideological or cultural aspects..
14. So, for the purposes of ISCED, the term Education is taken to comprise organized and sustained communication designed to bring about learning.
The key words in this phrase are used with the meanings indicated below:

- COMRNICATION: a relationship bétween two or more persons involving the transfer of information "messages," ideas, knowledge, skills; etc.). . (Communication may be verbal or non-verbal, direct/face-ţo-face, or indirect/gistant, and may involve a wide variety of channels and media.)
- LEARNING: any change $\dot{f}$ behaviour, information, knowledge, understanding, attitudes, skills or dapabilities which can be retained and which cannot be ascribed to physichl growth or to the development of inherited behaviour patterns.
- ORGANIZED: planned in a pattern or sequence with explicit or implicit aims. It involves an educational agency which organizes the learning situation ${ }_{i}$ and/or teachers who consciously organize the communication. The providing agency must be educational in the sense that it has educational aims; and the term "teacher" includes anyone who is employed to communicate knowledge, skill or understanding, or to otherwise bring abbut learning: (In.this context, employed includes unpaid volunteers in an organized.' prógramime.)
- SUSTALNED. is intended to mean that the learning experience has the elements of duration arid continuity. No minimúm duration is stipulated, but it is assumed that ${ }^{r}$ appropriate minima will be stated in applications of ISCED.

56. Thus, Education, for the purpose of ISCED, excludes communication that is nō, designed to bring about learning. It also excludes various forms of learning that dre not organized. Thus, all education involves learning, but many forms of learming are not regarded as eduçation: The distinction between education and othef forms of leatning is taken to depend upon the existence or non-existence of communication organized by a praviding agency or by a teacher, who is employed-(in the above sense) and consciously involved in communcation, although he may not always be specifically called a teacher but may be knownt by some such title as instructor; monitor, tutor, or extension agent.
57. Clearly, the term Education as used in ISCED includes activities that in some
countries and in some languages may not usually be described as edufation but by such terms as training or cultural activities. On the other. hand, certain forms of learning that may be quite legitimately regarded as education are excluded from the coverage of. ISCED because they are not organized as here defined. Random learning from experience, observation, and other responses to stimuli in the environment is clearly excluded. So also is self-directed learning, where the
learning is not consciously organized by a teacher or any providing agency, but by. the learner himself; for example, through reading or self-directed tìaining or practice. Also excluded, though widely regarded as informal education, 'is family- and socially-directed learning -- for example, a mother teaching her children at home when she is not' employed as a teacher.
58. Isolated learnịg activities, such as one or two public lectures, conferences
or seminars', are excluded because they are not sustained. Public information, advertising, and, other forms of communication, as well as corporate activities (such as meetings of clubs or associations or work camps) involving no educational aim, are also excluded because, they are not organized and designed to pring about learning.
59. Within the framework of ISCED, the universe of-education willinciude several categories which also need to be defined. , Two major categories are as follows:n
-- Regular school and university education. This is used here to describe the system that provides a "ladder".'oy which fildren and young people may progress' from primary schools through universities (although many drop out on the way). It is designed and intended for children and young people, generally beginning $\hat{3} t$ age five te seven up to the early twenties (although in some circumstances other students are accommodated along with their younger colleagues),

- Adult education: This is used here to describe out-of-school education, which provides education for people who are not in the regular school and university system and who are generally fifteen or older (although in some circumstances, younger students are accommodated along with their older $\approx$ colleagues).
'Two other major categories tat shoul: 'e eistinguis'.ed for statistical purposés are:
-- Formal education: i.e. education in which stüdents are enrolled (1) or registered, (2) regardles' of the mode of teaching used; ise; it includes an educational series transmitted by radio or television if the iisteners are registered.
Non-formal education: i.e. education in which students or "clients". are not eṇrolled or registered.

In this sense, abl regular school and úniversity education ís essentially formal in that students are enrolled. Adult education, however, can be formal or non-formal, and this distinction is useful statistically in that measurement of participation by students or clients presents particular problems in the absence of enrolment or registration.

- Another, category that is usually distinguished on a third axis.applying to the whole universe of:education is the one that separates: "
-- Speci.al education, i.e., education specially designed for exceptional students
, in special classes, special groups or special institutions. In many countries, spactal education is defined as applying only to regular school and university edflcation where it consists of programmes designed for children and young people who, due to physical, emotionel or mental handicap, are provided with special aids or special teaching facilities (usually including special tea'chers). (3) Other countries apply a wider definition to include, along
Enrolment: The act of identifying oneself as wishing to fo kow a particular edưcational.programme and being accepted as a student.
(2) ' Registration: Enrolment followed by the recording of the student's name and other particulars in a register, which is often used ta record attendances or submissions: of written material. :
(3). In the report of an.Expert Meefing on Special Education (ED/SPECED/2) held at Unesco on 5-7 Defember 1968, special education was defined as "an enriched form of general education aimed at enhancing the quality of the lives of those who labour under, a variety of handicapping conditions; enriched insofar as it makes use of specially trained educational personnel who are aware of the application of methodological advances. in education and of technological equipment to offset certain types. of handicap.:"
with special provisigns for the handicapped, special provisions for other exceptional students such as thos\% with extraordinarily high mental capacities and/or those in very special circumstances', edg. having a migratory or other unusual way of life, etc. In view of the scơpe of education intended for ISCED (see paragraphs 5-9 and 54-59), it is clear that the concept of "special education may be widened in application of ISCED to include education in which special facilities are provided in adult education for those who can bẹnefit from them. Of cọurse, the various sub-categories within special education (e.g. enrolment by age, types of handicap extráordinary capacity, special circumstances, etc.), can, be separated in thė.statistics as required.

60. The diagram below indicates in schematic form the scope of Education as defined


The largest rectangle enclosed by a broken tine represents all human learning and the rectangle enclosed by a solid line the intended scope of Education to be covered by ISCED. Within this scope, Regular. School and University Education (all formal) is separated by a solid line from Adult (out-of-school) Education (both formal and non-formal), while Special Education is shown as being a segment of both Regular and Adult Education.

## DESCRIPTION OF ISCED

61. As a classification of education, ISCED classifies courses, programmes, and fields of educatiqu according to their educational content. The educational content of each course, programe, and field is designated according to its level category and its subject matter. For this purpose a course is defined as a planned series of learning experiences in a particular range of subject matter or skills offered by a sponsoring agency and undertaken by one or more students. A programme is defined $a^{\boldsymbol{s}} \boldsymbol{\lambda}$ selection of one or more courses or a combination of courses usully chosen froma syillabus: Such a programme may consist of one or a few courses in a: specific fieldror, more commonly, of a number of courses most of which will be classified within a specific field but some of which may be classified in other fields. Each progryame has an expressed or implied aim such as qualification for more advanced study, qualification for an occupation or a range of occupations, or solely an increase in knowledge or unterstanding. A field is a grouping of programmes related to the same broad subject-matier.area.
62. The most detailed categories in ISCED are groups of programes that are seláted in terms of level and subject-matter content, e.g. programmes in history at a given leveI (each such prograime group being identifíd by a fivedigit code number). Programme groups are fúrther aggregated info fields cómposed of programme groups related to the same general subject matter within a level category, e.g. humanities programmes at a given level. (each such field being identified by a three-digit çde number). Fields and their constituent pro-grame groups are designated within level categories which, as their name implies, are categories representing broad steps of educational progress from very élementary to more and more complịated learning expérience . (each level category being identified by a one-digit code number). ASCED is, therefore, a three-stage classification system containing groups in a hiexarchical rarrangement from very broad level categoriés to broad subject-matter fields to, nayrower subject-matter programme groups (the programmes constituting progranme, groups are. composed' of courses which represent the smallest educational, units reciognized. in the ISCED system of definitions, but courses"are not specified separately in the classification system and are not assigned code numbers).,

ISCED level categories, with their code numbers, are the following:
0 ) Education preceding the first hevel.
1 Education at the first level ;
Education at the second level, first stage
3. Education at the second level, sècond stage
.5. ${ }^{\circ}$ Education at the third level, fir'st stage, of the type that leads to an award not equivalent to a first university degree

6 Education at the third"level, first stage, of the type that leads to a first universíty degree or equivalent
7. Education at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent

1
63. " A final category, coded $\times$ "No Edycation may be added if required," for example, on surveys collecting informat on o population, including the stock of those in the population who have had formal education according to the highest/level attained by each. This, category is not required-for statistics of current educational operations.
64. Note that code numbers 4 and 8 have not beot used, merely because they are not needed at present. Gấps of this type exist throughout the ISCED code system so that additional categories may be inserted or existing categories amended and an appropriate code number assigned wịthout necessarily upsetting the system.
65. The Appendix to this volume provides, a iist of the fields and programme groups within each, ISCED level ategory. It illustrates the growing complexity of subject-matter content througuthe level categories. It also shows very clearly the fact that some subjects are not found (or do not constitute separate fields') at some leyels, e.g. programmes in Fine and Applied Arts begin with level category 3, and Humanities programmes at level. çattegory 5, while Literacy programmes are found only in level category 1 .
66. As a standard classification system, ISCED is irtended for use with a variety of educational data. One of its principal functions is to provide a standard format for assembling, reporting and compiling statistics of different educational phenomeña (e.g.enrolment, teaching staff, awards, degrees or diplomas, finances, eqaminations, etc.) both within a country and internatiónally. Thus, ISCED is a tool designed to promote international comparisons and is not a new statistical collection programme.
67. ISCED is not intended to supplant national classifications of education. The international character of ISCED is explained in paragraphs 36 and 37 of the introduction to the ISCED volume, where it is' pointed out that important features of national systems of equcation thatiare related to local circumstances cannot be reflected in ISCED. Paragraphs 44 \& 47 of the, introduction provide ${ }^{\prime}$ short explanation of a method by which.ISCED way be used as the basis for a national classification of education by countries not having such a system: To promote internationally comparable statistics, for both national and international use, it is important that the groups in each national classification be so constituted that they can be rearránged into the ISCED pattern.
68. - Thus, ISCED is a classification of programes of education, not a classification of people, sponsoring agencies, institutions (schools), or qualifications. Of course the individuals enrolled can be shown in ISCED categories according, to the kinds of programes in which they are enrolled and the total of enrolment in each ISCED category can be* distributed on other axes, according to personal characteristics such as sex, age, nationality, whether handicapped, or whether attending.full- or part-time, etc. 'Similarly, the number of programmes offered under each ISCED category can be distributed according to type of sponsoring agency, type of institution in which given, method of instruction (classroom, correspondence, radib or T.V. broadcast), etc. When survey forms are sent out the various characteristics required on enfolment; educational programmes, teaching staff, institutions, finances, degrees, diplomas or qualifications granted, etc., can be specified. Changes can be introduced into the statistical questionnaires on detail of this type to meet changing circumstances and changing. needs without alteration in ISCED. In other words, desirable stability can be maintained in the categories of educational programmes for which data are collected over a period of years through occasional revision of ISCED. At the same time, the personal and other characteristics of the units. for which the data are collected can be varied in both quantity and type to meet evolving needs. Of course, the extent to which the detailed categories in ISCED can be used in-

- assembling statistics will vary according to the kind of information being collected. For example, information relating to individuals can be obtained for detailed categories because each individual is a separate statistical unit, but information such as financial data which are related to institutions or groups of institutions can be obtained only for broád ISCED categories', because instifutions cannot be assigned to more dètailed categories.

Some things ISCED does not do
69. "ISCED does not constitute a programme for data colliection.' Each survey that uses ISCED must designate the kind of data required, the coverage, and the items of information sought. For example, a survey of adult education will have to provide a suitable definition of adult education, the personal • characteristics of lregistrants or enrollees required, the particulars of pro-grammes, teaching staff, , and financial items "sought, etc. A quite "different set of,items would be specified for a survey of degrees, diplomas, certificates, etc., awarded in a particular year. Yet each survey could use ISCED as the
basic classification system for the, programmes of education involyed. In fact, the use of ISCED wilfertathe the value of all surveys in ensuring comparability of the resculting datatith tespect to categories of education.
7ó. In the case of expolthent statistics, for example, ISCED can accommodate data of events or of intividuals. Individuals may enrol simultaneously in different progranmes of education, frequently in different institutions. The two or more events involving the same person may be recorded quite separately or they may be, linked in the records to, proyide information about the enrolment of individuals. ISCED is not directly concerned with the record-keeping practices of educational authorities, which is a matter for arrangement between the educational and statistical authorities: This applies to all kinds of records and not only to enrolment. ,
71. The question of definition of the educational equents or itefs to be collected is important statistically, but again ISCED is not directly concerned. For example, sthe definityion' of a student or an enrollee may be based upon initial enrolmenting the gross figure); or of effective enrolment (the net figure); i.e. the number still enrolled after cancellations and dxpp-out; or on the number that had attended a given proportion of the sessions; or an average fizure based upon average daily attendance. Each of these and other definitions is appropriate for various purposes. Similarly, definitions of teaching staff, student "wastage," programme completion, etc., will vary according to the needs to be served by the statistics. ISCED can accommodate such data based upon anywset of definitions.
72. Enough examples have been given to indicate the role of ISCED in statistical surveys. Its main function is to provide a consistent structure to classify data on education according to level category, field, and programme. Such data are, however, assembled to be used. Thus, the format of ISCED has been designed too, provide statistics based on its structure that will be useful. in making international comparisons and in-educational planning. This primary purpose will be served mos,t advantageously when ISCED is used to obtain, on a standard format, data on educational events from different sources. It is important to remember, however, that international comparability depends not only on the ISCED categories but also on obtaining comparable counts of pupils, teaching staff, etc., these being problems that ISCED does not solve.
73. The concept of levels in education and their reflection in education statis.tics is not new. The sequential nature of many educational protesses naturally leads to their organization and des仑ription in terms of a system of levels in a hierarchical relationship; completion of one level by a student ordinarily being a prerequisite to entry into the next highest level along a particular edudational path. Different paths within a country's educational system often result in more than one type of education at a given ievel. A system of levels was recognized in the Recommendation concerning the International Standardization of Educational Statistics, adopted by the General Conference of Unesco at its tenth session, Paris, December 1958, and this plan has been the basis of Unesco's statistical data collection ever since.
74. ISCED now introduces two: innovations to the Unesco system of levels: (fa) Education at the second level has been split into two separate level categories and education at the third level into three; and (b) each level category in ISCED is defined to include all education that can be identified as at that level. The opposite figure illustrates the relationship between the ISCED level categories and the levels as defined in the Unesco Recommendation of 1958.
75. The figure provides a graphic illustration of the changes that the use of ISCED will introduce into the organization of education. statistics. It is olear that the basic arrangement of data for, the first three ISCED, level categories is very similar to tyat,itt the earlier Recommendation. The differences are as follows: the former "Education at the second level" has been split into two
categories for the first and second stagês of that level, a split that is becoming more and more apparent in the organization of secondary education in many countries; and segmentsof the former "Education not classified by level" are now included in all the ISCED level categories. These segments aye as follows: special education for the handicapped and other exceptional students which is deemed to be present

* in many of, the fields and programmes grouped in ISCED at level categories 0,1 , 2,3 and 9 , and adult and out-of-school sducation, which is taken to be present in ISCED in most of the fields and programme groups at all level categories excep,t 0 (aythough-level category 7 will have few programes so designated).

An examination of the 1958 Recommendation makes it clear that the levels of " .education proposed at that time were to be applied. only to statistics of . educational instituktyons (1). Thus, each of the three main levels represented " principally a type of institution or school, i.e. pre-school or kindergarten, primary school, secondary school, and post-secondary institutions subdivided between universities and others. The final category was "Education not, classified by level,". !.e. no attempt was to be made to classify by level except for the typical institutions that constitute the regular school and university system in. most countrigs.
77. ISCED, on the other hand, does not accet the educationad institution as the - principal'statistical unit for which educational data are to be collected (arthough, of course, the institytion or school is of ten the unit from which the statistics may be secured), on the grounds that the range of levels of education provided-in particular types of institutions varies so much from coutiry to country, and even within some countries. "A principal objective of ISEED is to promote the development of comprable data on education at various level categorie's from different countries. such nationally disparate factors as types of educational institutions, jegal provision's boverning the period of compulsory education, and practices respecting awards, diplomas or degrees granted for successful completion "of a prograime cannot be used ipternationally as criteria for determining educationaf. level." (2) Thus, in İSCED, the educattional level of a programme is determined not. by the kind of school in which it is given or the educational backigfounds of those enrolled, but on the basis of the minimum prior education required to undertake the $\backslash$ programme。

Procèdure to be used in determining educational level $\therefore$ (a) Core and non-core programmes 78. The introduction tod the ISCED volume contains a short examination of what s called an educational core that exists in all aountries. This is the sydtem found in the regular school and university progranfles of countries, designed (usually by afublic authority) for the education of children and youth. The system is organized in a number of sequentiad stages frequently with paths branching off at particular points. Although the time usually spent by students in particulam stages onties from cquantry to country, the oferall sequente is found to be quite urliform and the tothl time (i.e. fuli-time equivalent) spent by a typical Studen frpmoricinal schpl entry to university graduation is quite consistent around the whrid. Thus, fi the disparate stages if national sysems imposed by the nationd patten of edycational institutions can be igtored, is is fourd that an internationally dpplicaple set of ISCED level categories for the universal educational core can be described very briefly as fontows:
(1) Manual of Educational Statistics, Unesco, Paris, 1961, pp. 236-238.
(2) Introduction to this volume, paragraph 13.

0 Educatioñ preceding the first level, where it is provided, usually begins at age three, four, ;or five (sometimes earlier) and lasts from one to three. years.
i Education at the first level usually begins, therefore, at age 5 , 6 or 7 and lasts for about five or siy years.

2 Education at the second level, first stage, begins at about age 11 or 12 and lasts for about three years.

3 Education at the second level, second stage, begins at about age 14 or 15 and lasts for about thtee years.

5 Education at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, begins at about fge 17 or 18 and lasts for about three years. Thus, at about age 20 or 21 , students who have progressed through. the regular school system to complete. these programmes. are usually ready to enter employment.

Education'at the third level, first stage, of the type that leads to a first university degree or equivalent, also begins at about age 17 or 18 and lasts for about four years. Thus, students who have progressed through the school system to complete their first degree are usually ready for. employment or for postgraduate study at about age 21 or 22.

7 Education at the third level, second stage, of the type that leads to a postgradłate university degree or equiyalent, includes all education beyond level 6.
79. The aboye is a formalized sketch of the core intended simply to identify it for the purpose of international definition. The summary merely provides a scale or measuring rod that can be used to identify corresponding.stages in any natiolnal system.
89. The core, however, does not contan ay the eduational programmes enhat can pe ciassified. by level. Many splograymes of out-of-school and vocational education or treining (often lumped under the heading. of adult education) deal with fubject macter requiring previous formal education on the part of those who undeytake them. The actual educational histories of those enrolled for many noncore, programe is.likely to be very mixed, so"the level category into which such - programmes can be fitted depends upon the minimum prior education required. is the programme that is being analysed, not the individual histories of the enrollees. The philosophy behind this practice is expressed in the introduction tp IS\&ED as foflows:
81. "The decision to combine out-of-school education with the. molfe structured schogl and university systems. and to include adult as well. ${ }^{\text {t }}$ child education in a singye classification syskem may complicate the task of data collection inas-
$\therefore$ much as oft-of-school and adult oducation are provided by.a multiplicity of
agencies. It. is, Hodever, ith, harmony with modern developments in educatrional policy and píanning. It recognizès that education is not an instructional 'package' provided to children and young persons in 'schools and universities, but is a continuing process providing. opportunities for eqlarging_experience, . understanding and skill throughout/the life of the individual.".
82. Programmes of out-of-school education are classified by level category in ISCED, then, through their associations with the schbol and university progranmes that constitute the educational core: Even if the subject content of an out-of-school programe is not identical with that of any prograime in the core; it can often be identified as requiring at least a given minimum of core education for admission. Most programpes of non-core education are of this type because of
the essentially sequential nature of the educational process. Only if a programme is such that no particular minimum educational prerequisite can be defermined, should it be placed in tategory 9, Education not definable by level.. Note again. the basic difference between the residual category in the 1958 Recommendation, i.e. "Education not classified by level" and that of ISCED, i.e. "Education n definable by level."
83. Referring again to the figure on page 24 , note thetheavy concentration of lines indicating transfer of educational components from the 1958 categories under Education not classified by level to ISCED.level categories 1, 2, and 3, in particular, and to a lesser extent to 5, 6 and 9. Apart from "special equcation," $\backslash$ which is included with the relevant programmes in categories $0,1,2,3$ and 9 in ISCED, these transfers relate mainly to adult education.
84. " ${ }^{\text {THe }}$ following figure (page ${ }^{\circ} 29$ ) illustrates the composition of the ISCED level categories in terms of core and non-core components. Distances shown on the vertical axis are roughly proportional to the number of years spent at each level by a full-time student in a core programe. This is, of course, merely illustretive. Distances on the horieontal axis are assigned arbitrarily except that the thole figure is given a pyramidal shape, indicating a fafling-off in total registration, etc., at each successive level category (except from Ievel $0-1)$. This shape results from the characteristics of the core and its predominance in the whole, pystem. , Note that the non-core part does not exhibit querall reduction at successive levels. In fact, it is likely that most countries will record a highet incidence-of non-crore programes in categories 2, 3; 5 and 9 than in the others; ie. adelt education programmes are likely to be concentrated mainly in categories 2, 3,5 and 9 except for the large enrolment in literacy programmes in category if in some countries.
85. Non-core programmes are shown at both horizontal extremes of the relevant level categories merely to indicate their relationship to the core, i.e. they "surround" it in the sense that, their subject content may contain any of the sub,jects typically found in the corresponding core programmes and even some that are not typical of the core. 'Subject content is nọt in itself' a criterion for defermining level.
86. Notb-chat level qategories 5 and 6 share space on the vertical axis to * indicate, their h herarchical relationship, i.e. they are alternatives for students in core progrfmes who have completed category-3. Category 7 is related vertically only to cap gory 6.
87. Category 9 is shhown off by itself because it is unfelated to, the hierarchical system under kieng the others and is, of course, completely non-cone. At the same time it comes within.the "universe"l of educlation covered by IBGED.
88. Some non-dore prograqmes are virtually identidal with some in, the core while others are very different from corye progranmes. For example, programmes. Corganized in many countryies for those who have, been out of school' and who desire to bbtain a qualificatiop permitting thèm to return to schaol or university, tho4gh ofteq akcelerated are very close in eotetent, to cofe progranmes. Other noncore programes, such as some vocayional programes, are very different from those in the core, yet they often require ${ }^{\text {bf }}$, the students knowledge of subjects such as mathematics, natural sciendes; social sciences or special reading and writing abilitiés that can be assessed as equivalent to the Krowiedge required to undertake certain core programmes (which, of course, have known levels). 'By means such as these, the appropriate levefs of many, if not most, non-core programmes can be determped. The degree of certainty that can be attached to such determination will vary from very strono to very do'ubtful cases. Nonetheless, if any grounds at all can be "found fo deterpine the level of a programme, it is suggested that they be applied and that the programme be assigned to the indicated leves category. Only

A representation of the ISCED level categories showing the relationship between "core" and "non-core" programmes in each
(The numbers are those of the ISCED level categories)?
if no. indication of level can be discovered should a programe be placed in çategory
9.. (1) This rule is applied because any other approach is likety to result in categor 9 becoming a repository for all difficult cases as well as truly undefinaple cases. If that were to happen the reporting of statistics from different countries and for particular countries at different times would tend to be subject to undesirable dífferences of interpretation regarding level for particular out-of-school programines.
(b) devel is a characteristic of an educational progiamme
89. The chemacteristics of the sturdents enrolled in a programme, the kind of agency sponsoring it, or the nature of the institution providing it are not decisive in the determination of the programme's level. ISCED is a classification of programmes df education, not a classification of people, sponsoring agencies, or institutions. As explained earlier, the personal characteristics of those en rolled, or of the teaching staff involved, the characteristics of the programmes, and the types of sponsors or of institutions providing the programmes, can be recorded as distrabutions on another axis of the totals assigned to ISCED categories. - All these facts (and others) are important to statistics of education but they do not fit into the ISCED hierarchy.

Reporting on statistical units that overlap ISCED categories
(a) Enrolment
90. Enrolment in programes that contain material appropriate to more than one ISCED' level category should be assigned to the gategory in which most of the material fits (i.e. most in terms of the time spenk in classroom, correspondence, or other instruction). For example, a programme in which students are enrolled may combine some elements equivalent to those found in the final phases of level category 1 and the beginning phases of category 2; or a programe may combine elements equivalent to those in the final phases of category 3 and the beginning phases of category 6; or a programme may cover two level categories, e.g. categories 2 and 3. If the instruction time involved in the different level categories can be determined and if one predominates, the assignment can be pade on that basis. If the relative instruction times are indeterminate or if they are equally divided between level categories, then the enrolment should be assigned to the higher level category. When such an assignment is made an appropriate footnote should be given in the statistical return. For a discussion of the general problea of measuring enrolment, see aaagraph 71, above, under "Sōe Things ISCED Does Not'Do."

## (b) Institutions

91. Many educational institutions or graups of institutions under common manage ment offer programmes of education flling' within more than one ISCED level category.' When teporting data for programmes from such overlapping institution's, the programes. should be assembled into the appropriate ISCED categories. This
(1) Note, however, that the ability merely to read and write is a requirement for admission to almost all programmes of adult or ottwof school education except literacy programes. If this were taken to be a criterion for determination of levt, many programes having no other indication of tevel would be placed in leve, category 1 in which the ability to simply read and write is jusually a prerequisite for admission to the second and subsequent years of lifl-time schooling in the come. If no other indication of level thar the bility to comprehend written material and to, copy written instructions, etc did can be found, the programme in question should be placed in level category 9.
can be done either on the basis of the number of years of fuil-time instruction preceding entry inko the programe in question or on the prior educational ditainment required to handle. the material. in the programme. In any case, programies thpuld be considered according to their "levels" as defined for ISCED parposes and pot ton the basis of the kind of institution providtag them. E e.g. primary schools, secondary schools, universities, etc.
92. If, as in the case of some financial items, or certain teaching staff, "the institution is the smallest unit for which data can be reported, each institution should be assigned as a whole to the level category into which the principal part of its enrolment fits. If the eprolment is equally divided the institution should be assigned to the higher level category (with an appropriate footnote in the statistical return).
(c) Teaching staff
93. Although the majority of teächers are connected with progáame that fail: .into a particular ISCED level category, some are involved ftr"teaching a. programme that overlaps. the categories or in nore than one programe in more than one level category. Each teacher should be assigned to one category, where posisible on the basis of the time spent in teaching at each level. If the time spent at each level is equal or indeterminate, the teacher should be assigned to the higher level (with a footnote indicating the number of such cases). For some purposes, however, the most useful measure of teaching staff is in terms of full-time equirvalents.
94. The above examples of types of statistical units that overlap ISGED fevel categories are intended to be illustrative: The convention for handling cases of overlap given in the illustrations should be applied to cases of ${ }^{\prime \prime}$ overlap encountered in reporting on other statistical units such as diplomas and awards' granted, revenue and expenditure items, etc.

## Subject matter

95. \#ithin each ISCED level category, subdivisions by subject-matter content of programmes are made at two stages, i.e. broad subject fields within which narroncr subject categories are specified for groups of programmes. For example, in level category 3, Education at, the second level, second stage, broad subject fields such as general programmes containing little or no technical education, teact. r-training programmes, religion and theology programes, conmercial and business programmes, etc., are shown. Within these broad fields, categories for groups of programmes such as 论eneral teacher-training programmes, teacher training for pré-school and kindergarten teachers, general commercial ptogramens, secretarial plogrammes, etc., are specified.
96. Aptógether, 22 categories of broad subject fields are used in ISCED, being
applied consistentlit throughout the various level catefories wherever they are appicable. - Within fields, the subject-matter grouping of programmes are presented in as consisfent a form as the diffetences in subjet content at different. levels permit. ... Consistency in subject-matter group content at different levels has obvious advantages, but it is less important for a classification like ISCED than conformity to the actual pattern of subject content found in programmes "in -most fountries. The Appendix to this volume provides a tabuar presentation of the level, field and programme group categories. It shows vefy clearily the increasing subject specialization de programmes in the higher fevel categories. The goncentration of "practical" sublect matter ini categories $1,2,3$ and 5 is alsó significant, e.g. Gansport and communcatiỗ programmes.and trade, craft, and industrial programmes.
97. In most countries" the subject content of programmes in education is constantly under scrutiny and is frequently revised. This fluidity is important if the programmes are to reflect changing social and economic conditions, plans and objectives. It is to be expected, therefore; that no set of subject-matter categories can accommodate all existing programmes with no overlap. Thus, the field and programme group categories in ISCED should be interpreted as referring to prothe ISCED groupings hade been designed on the basis of common subject combinations and therefore many (if not most) programmes will. fall into one field and often, into one programme group wiltiṣn the field.
98. Programmes that do not fall entirely within one field should be assigned to the field within which the principal part of the programme falls from the viewpoint of classroom or similar instructional (including laboratory and field work) time involved. If the instructional time is equally divided between two fields. (e.g. mathematics and physics, or social science and religioh), the progranme ghould be assigned to the firstrnamed field in its title. This rule assumes that the major field is named first and the minor second, and although this assumption may not be universally correct, a definite rule is required to handle the relatively few cases involyed. The same rule should be applied to the assignment of progranmes that averlap categories for programme groups within a field - for example, a programme in music and drama in field 518, or a progranme in agricultural economics and animal husbandry in field 562.

## U'se of the ISCED structure in assembling data

> 99. In the introduction, to this volume (page 1) it is pointed out that ISCED "is designed for assembling data on current educational phenomena such as enrolment, teaching staff and finances as well as for statistics of the 'stock' of educated people as obtained, for example, by a census of population, In this sense it is a multi-purpose system within which comparable data can be assembled on various features of educational systems and programmes." But data cannot be obtained to the same degree of detail on all kinds of phenomena, nor from/all sourses. Thus, ESCED's hierarchical structute may be used at whatever stage appropriate for a particular survey or tabulation and it is expected that the steps or, stages in the hierarchy will meet most needs.
too. Surveys of some types, however, will need even more detail than is provided by the ISCED programme groups - e.g. special surveys of higher education, collecting information on detailed subject categories. ISCED fields and prot gramme groups can be subdivided and the blank spaces. in the three-digit and fivedigit code system used. Other surveys or tabulations may require levels of detail falling between the steps in the ISCED hierarchy. A likely example ofthis kind will be statisticalanalyses of data derived from satmple surveys, and requiring cross-classifications of educational factors with personai or other noneducational characteristics. The eight ISCED "level" categories are likely to be too broad for meaninǵful analysis, while the "levels and fields" comprising some lipo groups may be too detailed for tables Involving crbss-classification, An , intermediatte grouping having something less than 20 groups like the following could be'useful: ?

1. Level 0 Education preceding the first level
2. Level 1 - Geperal educati $\dot{0}$ at the first level except literacy programmes ( $101 \hat{j}$
3. Level 1 - other progranmes of education at the first level (126, 434,150 , 152, 162, $166,178,189)$
4. Level 1 - Literacy programmes (108)
5. Level 2 - Programmes of general education (201)
6. Level 2-Teacker-training programmes (214)
7. Level 2 - Other programmes of education at the second level, first stage (226, 234, 250, 252, 262; 266, 270, 278, 289)
8. Level $\}=$ Programmes of general education (301)
9. Level 3 - Feacher-training programmes (314)
10. Level 3 - Other programes of education at the second level, second stage (318, $326,334,350,352,354,362,366,370,378,389)$
11. Level 5 - Cultural, law and social science programmes ( 5 h $18^{\prime}, 522,526,530$, 534, 538, 584)
12. Level 5 - Teacher-training programmes (514)
13. Level 5 - Other education at the third level, first stage, of the type that leads to an akard not equivalent to a first university degree (542, -546, 550, 552, 554, 558, 562, 566, 570, 578, 589)

- 14. Level 6 - General, cultural, law, and social science programmes ( 601,618 , $622,626,630,634,638,684$ )

15. Level 6 - Programmes in education science and teacherttraining (614)
16. Gevel 6 - Other education at the third level, first stage, of the type that leads to a first university degree or equivalent (642, 646, 650, $654,658,662,666,689$ )
17. Level 7 - Education at the third level, second stage, of the type that leads to a postgraduate university degree or equivailent (all codes beginning with 7)
18. Level 9 - Education not definable by level (all codes beginning with 9).
19. Level categories 5, 6, and, partioularly, 7 tend to have much smaller enrolments than level categories $1 ; 2$, and 3. Further subdivision would depend, therefore, on the sample size used for a survey. In any case, combinations made to achieve a short list should not combine elements from more than one ISCED level category

## Conclusion

102. The existence of a stahdard classification system does not, in itself, ensure cofparable statistics from different sources. Of greater importance is uniform application of the standard system in the collection and tabulation of data. This guide to the use of ISCED is intended to assist inf obtaining more uniform application of the system. As experience is gained, in the use of ISGED in many countries, leading to additions and improvements in/the guide over tae/ years, its value should increase. Comments and suggestions for improvement will be appreciateds. Another valuable aid to uniform application of ISCED is an index of terms uged to describe educational programmes in different countries and showing the ISCED ode for each term. The present index represents an expansion over previous lists but it is hoped that it can be built up even further through experience as ISCED is psed by educational statisticians in different countries.
$\dot{0}$ [Education preceding the first leve 1 001 , General prograhmes for children of pre-primatráge

1 Education at the first level

101. General eleméntary programmes

108 Literacy programmes
126." Religion and theology programmes

134 Commercial programmes
150
Elementary public health programmes
Trade, crafty and industrial programmes, n.e.c.
Agricultural, forestry, and fishery programmes


178 Service tràdes programmes
189 Other programes of education the first level
2 Education at the second. level, first stage
201. Getnexal programmes containing little or no technical education

214 Teacher-training programmés
Religion and theology programmes
234 - Commercial programes
250. Health-related auxiliary programes

252 . T̀rade, craft, and industrial progradmes, n.e.c.
262 Agricultural, forestry, and fishery programmes
266 Home economics (domestic science) progranmes
270 , "Transport programmes
278 . Service trade's programmes
289 Other programes of education at the second level, first stage


Education at the second level, 'second stage
$301^{\prime \cdot}$ ' General progranme's containing 1ittle or"no technical education
314
Teacher-training programmes
3i8
Fine and applied arts programmes

Commercial and business programmes
Health-related auxiliary programmes
Trade, craft, and industrial programmes, n.e.c.
Engineering programmes
Agricultural, forestry, and fishery progrāmmés
Home economics (domestic science): programmes
370 Transport and communications programmes
378
Service trades programmes
Other programmes of education at the second level, second stage.

Home economics (domestic science) programmes
Transport and communications programmes
Service trades programmes
Programmes in'mass. communication and documentation
Other programmes of.,education at the third. level, first stage, of
the type that leads to. an awaṛd not equivalent to al first university
degree

6 Education at the third level, first stage, of the type that leads to a, firs't university degree or equivalent

646. Mathematics and computer science programmes

650 Nedical diagnostic and treatment programmes
654. Engineering programes

658 . Arechitqctural and town-planning programmes
662 Agricultural, forestry, and fishery programmes
666 Homie economics (domestic science), programmes
684* Programmes in mas's communication and documentation
689 . Other: education at the third level, first stage, of the type that leads to a first university degree.or equivalent

7 Education at the third level, second stage, of the type that leads to a postgraduate university degree.or equivalent

714 Programmes in education science and teacher training
718 Fine and applied arts programmes
Humanities programes

Religion ahd theology programes
Social and behavioural science programmes
Busínes's administration ánd related programmes
Law and jurisprudence programmes
Natural sciencer programmes
Mathematics and computer science"programmes
Medicali science programes.

758 Axchitectural and town-planning programes
762 Agricultural, forestry, and fishery programmes
$766^{\circ}$ Home economics (domestic science) programmẹs
Progranines in mass communication and documentation
789 Other programmes of education at the third level, second stage, of
$\therefore$ the type that leads to a postgraduate university degree or equivalent

9 Education not definable by level

9af in
$9{ }^{24} 4$
营
918
922
926
930
93.4

938
942
946
950
952
954.

958 *
962
966
990
978
984
989

Generial programmes
Programmes in education and teacher training, inaluding training for extension and other fields of non-formal education

Fine and applied arts*programmes
Humanitiès progkames, n.éc.
Religion and theology programmes.
Social and behavioural science programmes
Commercial, cleric̣al, business and public administration programes
: Programmes in law
Natural science programmes
Programmes in computer sicience
Health-related'programmes
Frade, craft, and industrial programmes, n.e.c.
Enginéering programmes
Architectural and, town-planning programmes
Agricultural, forestry, and fishery programmes
Home economics. programmes.
Tranisport and.communications programmes
Service trades programes
Programmes in'mass commonication and documentation
Other education not definable by level

Education preceding the first level.
001 General programmes for children of pre-primary age
00100 Generai programes for chitdren of pre-primary age
1 ' Educ̣ation at the first level
101 General elementary programmes
10100 General elementary programmes.
108 . Literacy programmes
10811 Simple literacy programmes
10821 | Functional $\therefore$ eracy programines
126 Religion and theology programmes
12600 * Religion and theology programmes.
134 " Commercial programmes
13401 . General comimercial programmes ..

150 - Elementary public health programmes
15000 Eìémentary public health progtames

152
Trade, craft, and industrial programmés, n.e.c.
15201, General trade, and crafts programines
15212 Food and drink processing trades programmes
15216 Building trades programmes, n.e.c. .
i55222 . Electrical trades programmes
15232 - . Metal trades programmes
$15242 . \therefore$ Mechanical and mechanical repair trades programmes
$\because 15262$ Woodworking trades programmes; $\quad \therefore . .4 \left\lvert\, \begin{gathered}- \\ 0\end{gathered}\right.$
15272 Leather trades programmés
15274 Textile trades programmes
15276 Clothing and related tràdes progränmes
15299*: Other trade, craft, and industrial prognammes, n.e.c.
Agricultural, forestry, and fishery programmes



Seamen's programmes
Railway operation programmes
Road motor vehicle operation programmes
278 - -Service trades programmes
27812 Barbering and beauty culture programmes

27822. Hotel and restaurant-trades programmes

27842 Laundry and dry-cleaning trades programmes
27862 - Retailing programmes ${ }^{\prime}$
99 - Other service trades programmes
289
Other programmes of education at the second level, first stage
28900
| of her programmes of education at the second leven, f i stage
3", Education at the second level, second stage
301 General programmes containing little or no technical education






 Pragrammes int social work


58952
Programmes in vocational counselling Programmes in envìronmentaístudies,

58962
58999






Business administration and related programmes
73432 Programes in business administration with specialization in accountancy

73434 Programmes in business administration with specialization in marketing

73436 * Programmes in business administration with specialization in finance and investment

73439 - Programmes "n business administration with other specialization :

73452 •Programmes in public administration
73462 , Programmes in institutional administration
738 Law and jurisprudeme programes
( 273802 Programes in jurisprudence and history of law
74292 - Biological science programmes
$74212 \quad$ Chemistry programmet
74222 Geological science programmes
74232 Physics programes
74242 Astronomy "progranmés
74252 Meteorology programmes
74262 Oceanography programes.
74299 Other natural. science programmes
Mathematics and computer science programes
74611 'Progremmes in statistick
74621 Programmes in actuarial science
$.74639^{\circ} \quad$ ther programes in mathematics
74641 Programmes in computer science
750
(

6632 - Programmes in household arts
76699 Other home economics programes



950

Architectural and town-planning programmes
95810 Architectural programmes
95822 . Town or community planning programes
. 962 . Agricultural, forestry, and fishery programmes
96202 Programmes in agriculture
96262 Forestry and forest products technology programmes
96272 -Fishery programes
966 Home economics (domestic science) programmes
96604 Programmes with emphasis on dressmaking and needlecrafts
96612 Programmes with emphasis on household food managextent and. nutrition

96622 . Programmes with emphasis on child care
96699. 'Other home economics programes

970 Trànsport and communications programmes
97000 Transport and communications programmès
978
Service trades programmes
97800 Service trades programes
Programes in mass comunication and documentation
98400 Programmes in mass communication and documentation
otfler education not/definable by level.
$98962^{\circ}$ Programues in physical education
$98 p 99$ ' Other efucation not dectinable by level, n.e.c.

## 0. EDUCATION PRECEDING THE FIRST LEVEL

The initial stages of organized instruction as defined for purposes of ISCED. The educational programes included here therefore do not include play groups, day nurseries, crèches, child-care centres, or similar organizations that have no sustained educational purpose. The age of entry to education preceding the first level varies in different countries and in areas within some countries. The ypper age limit in this level category depends in each case on the usual age for entry into primary education.

Programmes at this level place little emphasis on literacy or general education, the activities beipg directed mainly toward the children becoming accustomed to group activities such as singing, dancing, participatión in rhythm groups and group games to promote healthy and socially desirable habits. Also stressed is the development of skillsa, in handing colouring, moulding, lettering and similar materials as well as simple togls. The programes are designed primarily to introduce very young children to *anticiphted school-type environment, i.e. to providel a bridge between a home and scheol atmosphere?

In addition, these programmes cover the initial stages of organized instruction for exceptional childreh including those who, due to mental or physical handicaps, are unable to participate in the same groups along with unhandicapped children. Programmes for the handicapped have the same objectives as the core programmes, but the pupils generally require more individual attention. No age limits can be , specified for exceptional children including, the handicapped at thif level.

Programes of education preceding the first level are usuelly given in nursery schools, kindergartens, or similar institution's, although some ate found in special sections attached to primary schools." programes for the handicapped may be given in hospitals or in special schools or training centres. 'Wpanttompletion of these programmes, children continue their education at the first level.


## 001. General programmes for children of pre-primary age

$\qquad$
Programmes are known variously as early childhood education, infant education, nursery education, or pre-school education. They are more concerned with the social, mental and physical development of the young child than with his acquisition of specific knowledge and skill, although they may include aftivities designed to prepare children for the learning of reading, writing and mathetatics.

- These prógrammes are usually optional and should be distinguished Erom facilities such as day nurseries where the objective is simply to take care of young children outside their homes. The programmes are designed for young children before they are admitted to regular primary schools, although in some countries they may be considered as the first stage of regular primary education. Extensive use isf made of play methods, the toys provided often being carefully designed to promote learning, for example, of numbers, spatial relations or reading. Special classes are provided in many countries for exceptional children including those who, due to mental or physical handicap, require special attention and do not participate in the activities of the regular classes.

Programes are given in nursery schools; kindergartens, and similar institutions, or in fpecial sections attached to primary schools. Children completing programmes preceding the first level usually go on to education at the first level, and for many children this pre-school stage is omitted altogether.
00100. General programmes for children of pre-primary age (see definition under 001)

## 1. EDUCATION AT THE FIRST LEVEL

The core at this level consists. of education provided for children in all countries, the customary or legal age of entrance being not younger than five years or older than seven years. This level then covers five or six years of full-time schooling. Programmes are designed to give the students a sound basic education inti reading, writing and arithmetic along with an elementary understanding of other subjects such as national history, geography, natural science, social science, art and music, and in some cases religious instruction is featured, especially in programmes run by religious organizations. The programmes are rarely specialized by subject, but are usually organized on a unit- or project basis. In a few countries, education t at this level is divided into two stages, usually a first stage of four years and a second stage of two years, which may be combined with. the first stage of the second level.

This level category also includes special classes suited to the needs of exceptional students including the mentally or physically handicapped, many of whom will have made slower progress in education than the average. These classes are. specially organized for the pupils and the usual order of subject matter is not necessarily followed. For many of these pupils, emphasis is given to vocational training along with general education, but for others the general programmes are accelerated.

Throughout this level the programmes are organized in units or projects rather than by subjects. This is a principal characteristic differentiating programmes at this level in most countries from those at the lower stage of the second level.

Programmes with a vocational emphasis are found at this level, especially in areas' where opportunities for second-level education are. currently limited or nonexistent. These programmes may cover some of the traditional elementary programme, but give less attention to general subjects, and instead devote the time to vocational instruction suited to the needs of the area served, along with basic reading, writing, and arithmetic. Many of them are part-time, short-term and intensive.

Literacy programmes outside the school system for those considered too old to enter elementary schools (or for whom no school places are available) are also included at this level because they require no previous formal education. Because these programmes are designed for illiterate adults they are of a different type from, those in elementary school in terms of content. They are usually part-time, voluntary and of relatively short duration (say, up to a year).


## -101. General elementary programmes

The ordinary first-level elementary or primary programmes usually have a duration of five years (i.e. designed for children between six and eleven years of age), although they may last for only three years or extend to eight years. In some countries adolescents or adults, may enrol, usually in special adult classes, to make up schooling missed in childhood. These differ from literacy programmes designed for adults (108) in that they follow more closely the regular primary school curriculum.,

The programmes stress the mental, social, and physical development of the individual and often include religious instrucţion. They do not generally aim at imparting knowledge or skills of a vocational or specialized kind. It is expected that the pupils will be taught to read and gradually master writing and simple mathematics, while improving their command of the mother topgue and/or another current language. They will also frequently have the opportunity of learning a little simple science and some of the history and geography of their own and other countries; and aspects of manual, social and physical fitness and co-ordination. In most countries, special classes or schools are designed to provide these programmes to exceptional students including those afflicted with physical or mental handicaps and who cannot therefore follow the programme in the regular classes. Special teaching aids are used, but the programme has the same objectives.

Attendance is compulsory for children in mose countries, Certificates are often awarded upon completion the programe, sometimes after an examination or other evaluation (or test).

## 10100. General elementary programfles (see definition under too

## 108. Literacy programmes



Programmes 'for illiterate aduits, sometimes also provided for children who have no opportưinity to attend school, designed to teach basic reading, writing; and some times arithmetic. These programmes vary in length from a few weeks to as fong as a year. They are often part-time, and are conducted in a wide variety of locations, including village halls or other premises and sometimes out of doors.

Literacy programmes may be intended simply to impart literacy (see 10811, following), or may be designed to impart functional literacy, i.e. to enable the student to attain a toype of reading, writing, and calculation ability that he can use $£ \mathscr{1}$ his own and his community's benefit (see 10821, below).

## 10811. Simple literacy programmies

Programmes designed to impart he basic skills of reading, writting and sometimes arithmetic to ilifiterate adults who have no previous education ar fave regrepsed into ilijferacy, and sometimes to children who have no access to regular schogling. They generally aim to enable the learner to read with understanding - fand tb write simple messages. related to fis everyday life, and sometifmes to do simple calqulations.


They do not integrate literacy with general education or with technical and vocational training. In this respect, they differ from functional literacy programmes. Programmes involve organized courses that are usually pare time. They last up to a year or more, and cover at least 100 hours of study. The language of instruction is generally the learner's mother tongue, but may be a second (local, 'national, or world) language. In the latter case programmes, may be longer, involving the element of second'language teaching. Note, however,' that programmes primarily designed to teach a national language to linguistic minorities or immigrants with varying levels of previous education (or none at all) are included in category 920 Language ("foreign" or second language) programmes.

Programmes are generally organized by whatever government department or service is responsible for adult literacy (egg. mass education, social education serviees, agricultural extension; labour, community development, or animation (Fr.)).; by t nongovernmental organizations (egg. co-operatives, trade unions, women's organizations); by industry; by cooperative arrangements between two or more of these.

Learners are generally organized into classes or study groups; often meeting at night or during off-work hours.. Programmes are usually given in organized classes in available buildings, including schools, temples, churches, farms, factories and other work premises, residential centres (egg. community development, animation, cooperative or farmers' training centres), private homes, or occasionally in the open air. Programmes may also be given with the help of radio or television.

Certificates may be awarded, of ten after the passing of a simple test in reading, writing and arithmetic. Adults usually continue in the same occupation but may sometimes continue regular education at the first, level.

## 10821. Functiōnal literacy programmes

Programmes designed for illiterate adults and young people not enrolled in the regular school system. Semiliterate students who have had an incomplete elementary schooling or who have followed an elementary adult literacy programme are sometimes admitted. The programmes aim to impart functional literacy "enabling a person to engage in all those activities in which literacy is required for effective functioning of his group and commit y, and also enabling him to continue to use reading, writing and calculation for his own and the community's development." (l) Some programmes integrate literacy teaching with the adquisition of knowledge useful in the learner's everyday life; others, of a "work-oriented" kind, integrate it with elementtar vocational training in fields appropriate to the leatner's occupation (egg. agriculture, crafts, industry, or home economics). They will generally impart the ability to read written instructions work, popular literature and newspapers, and , to keep simple accounts.

These programmes differ from non-general programmes in other fields at level 1 in that they are designed for adults and are outside the regular school system, and from Simple' literacy (108) in that they include elements of general education in such fields as elementary science; health and hygiene x nutrition; civics; religion; and, in the case of "work-oriented" programmes, training for work. They also differ in the level of literacy to be attained. This level may be measured by comparison with the standard reached by children after four to six years $\beta \mathrm{f}$ school, or by the number of hours of study required, egg. not less than 300 hoofs for students beginning
(1) Definition of "functional literacy" adopted by the International Committee of Experts on Literacy, Unesco, Paris, June 1962.

$$
\begin{aligned}
& \text { Experts on Literacy, Unesco, Paris, June 1962. } \\
& \because
\end{aligned}
$$

a programe as total illiterates compared with 100 hours considered a minimum for elementary literacy programes. Programmes involve organized courses which are usually part time and generally last a year or more.

Content in "work-oriented" programmes is generally based on a study of the existing skills of the learners and the requifements of the job. Content also includes ideas, knowledge, practioes and skills appropriate to the urban and indristrial environment. It may further include elements of pducation for health, family life, family planning, and other subjects relevant to social and individual development.

The language of instruction is generally the learner's mather tongue, but may be a second (local, national, or world) language. Programmes are usually organized by whatever government department or service is responsible for literacy (e.g. agricultural extension, labour, community development, animation (Fr.), mass education or social education services); by the armed forces; by non-governmental organizations (e.g. co-operatives, trade unions, women's organizations); by industry; or by co-operative arrangements between two or more of these. Learners may be organized in study groups with a common focus of interest, e.g. members of a cooperative, workers in a particular job, mothers, housewives, etc., often meeting at night or in off-work hours, or, sometimes; in' the case of "work-oriented" programmes, in the work place and during working hours. Teaching may take place in ahy available buildings, including schools, community training centres, private homes, or occasionally out of doors. Classes or groups of workers may receive training both in literacy, and in the skills required for work, from instructors or literate workers, and classroom sessions, may alternate with practical training in the work place. In other programes the teaching of reading, writing, and calculation may be done by literacy teachers and integrated with vocational training and the acquisition of useful knowledge. Brogrammes may be given through or supported by radio or television and special courses may be organized for women.

## 126. Religig 1 and theology programmes

Programmes directed chiefly toward young children and designed to convey to them in a simple way the basic tenets of their religion. These programmes are not primarily aimed at the aftainment of literacy. However, the pupils are often required to memorize sacred texts, and a proportion of them may, by this means, acquire some reading knowledge th the language of the text.

Programmes pf this kind are usually organized beligious authorities who often carry out the teaching on a part-time basis, in a local or village gontext. This instruction is undertaken apart from the literacy programmes in the State or other primaxy schools. The content of the programmes is governed by the particular religion \#pferned, so that the schools are variously called Koranic, Talmudic, catechismal, Biblical, or scriptural schools. . This list. is not intended to be exhaustive, but is merely illustrative.

In general, programes of this kind are included in' educational statistics of" only those areas in which the type of programme included in field 101 is either absent or available to only part of the population in the relevant age group.

No speçial certifiçate or diploma is generally awarded to students compieting these programmes.
12600. Religion and theology programmes (see definition under 126)


## 134. Commercial programmes

This field locludels a number of programmes, some of which combine general educe- : tin at the first level/with some training in commercial, clerical, and related procedures, while others aye aimed at vocational training with little if any basic
education. education.

Principal course content for those programmes combining general education with commercial training may be about one half general education at the first level. The commercial part of the programmes consists of elementary training in record keeping, including bookkeeping; general clerical procedures; marketing and sales; operation of cooperative organizations; and other elementary procedures such as making bank deposits and issuing cheques, balancing a bank account, maintaining personnel records, payrolls, etc

Being at the first level; these programmes are designed to meet the needs of illiterate or newly literate students. The programmes that combine commercial training with basic education are intended primarily to provide simple vocational skills appropriate to the kind of work available in the local community. Those that do not provide basic education are related mainly to the needs of young people or adults employed or about to be employed in the kind of work covered in the programme.

Programmes are sponsored by a variety'of agencies, including government departments, educational authorities, cooperatives, trade unions, private schools, business concerns. Instruction may be on-the-jgb, in classes, through broadcasts, by corkspondence, or by any suitable means.

Programmes may be full-time or part-time, and may last for a few.weeks or as long as a year or two.

## 13401. General commerçial programmes

These are programmes which may combine some gender education "t the first level with training in simple commercial, clerical and related procedures, or which may be confined to commercial, clerical and similar training.

The principal subject-matter content of programmes involving basic education consists of reading, writing, and basic mathematics, which may occupy up to one-italf of the total time, along with simple training in commercial and office procedures such as record keeping and bookkeeping, filing, and other clerical procedures, marketing and sales techniques, operation of a co-operative, simple banking procedures, and stock control. The programmes that are concerned only with commercial and related training concentrate on the above commercial and clerical procedures in which the students will obtain some practice in reading, writing, and arithmetic, although these are not studied as such.

The above course content is illustrative only, the actual subjects included being determined by the kind of employment available in the local community. Students may be preparing themselves for employment or may already be employed. In general, the programmes containing some basic education are designed for those who will be seeking employment, while the more specialized programmes are designed to. upgrade the skills of those already employed.

Many kinds of agencies provide programmes of this kind. Instruction may be in classes, on-the-job, though broadcasts, correspondence or any method. Many of these programmes are part -time; they vary int length from a few weeks to more than a year, some of the short-term, ones being intensive.

## 13411. Specialized" commercial programmes

Included are proğammes which may combine some generar education at the first level with training in a partiqular commercial, clerical, ar related procedure such as clerical work, record keeping, bookkeeping, marketing and säles, pperation of a co-operative, methods of cash handling, operation of a bank account, etc. Also included are programmes that are specialized in one or a few of the above.commercial, clerical, and related procedures and that do not include general education. This -list of specialities is illustrative only.

The principal
The principal course content will depend upon the particular speciality being taught, and the subjects chosen will be related to the kind of employment available in the local community. These programmes, are designed to train illiterate or newly literate, people for employment or to upgrade the performance of those already employed.

Progirammes, are sponsored by a wide variety of agencies; they may be full-time : or part-time, and vary in duration from a few weeks to more than a yeaf. Many are short but intensive. The teaching may take place in classes, thirugh broadchsts, by corresponđence, or by any suitable method. Some are on-the-job programmes.

## 150. Elementary phblic. health programmes

Programes at this levef are not directed towafd training in health treatment of individuals, but toward training in public health procedures such as the operation of national or'local campaigns. aimed at raising public health standards, particularIy in areas where such facilities as clinics, hospitals, and.treatment gentres are either lacking or scarce. The programmes use broadcasts, recorded material, and visual aids which can be diretted toward groups of people organized by group leader. In some cases, a village dispensary may be the centre point for this action. In allcases, the organizer of the programme tends to be a local health worker.

Programmes are designed to meet current local needs, being focused on - prevalent diseases, with a view to dispelling misundeistandings and myths. The lemphasis is usually on the development of a strong community effort involving preventive measures such-as, improvement in the water supply, elimination of centres of infection, efe. Other preventive measures such as vaccination and inodulation may also be taught.

These programes are generally of short duration but may be repeated frequently. in order to build up a comunity awarents of the need for adequate public health 1 measures.

## 15000. Elementary_public health programmes (see definition untder 150)

152. Trade, craft, and industrial programmes, n.e.c.

This field inclydes a varfety of programes at the first level which may combine general education.with instructipn and practice intechnical or pocational subjects, or which may concentrate on instufuction in a particular vocation with no general ;education content.. Being at the first level, these programmes are desfoned for illiterate.or newly literate young people or cidults.

- Principal coutse content for those programes that combine general education with trade or craft training may consist of about one half general educationa. The trade or eradf component consists in elementary training of a very practical nature with $a^{*}+$ terong vocat onal emphasis. Some of the trades included are food and drink processing, electrical work, metal trades, mechenical and mechanical repair trades,
woodworking, leather working, textile thades, clothing and related trades.
S.tudents completing, programmes with a content of basic education may go on to further schooling, or may leaje school for further training on the job. Their schuol experience is not considered as preparation for a spereific vocation. Programmes of a purely vocational nature, however, are designed to upgrade the skills of these who are already employed or aboưt to bécome employed either as ṣmall artisans or as employzes of larger órganizations.

Prográmes are sponsored by a, variety of agencies including government departments, co-operatives, trade unions, and empldxers. School programmés may have a duration of up to two years or more, bet those givento adults or school leavers are $\therefore$ generally of short duration, i.e. less than three months, and are often part-time. The use of audiovisual material, including broadcasts, with a group leadcr is, widespreabecause of the relatively low-scale. literacy of the students, and the visual instrugtion is accompanied by praftice in a work setting.

No award is generally given for completion of this kind of programme.. a it

## -15201. General trade and crafts programmes

Programmes at the first levil, designed fof illiterate or newiy trerate yound feople or adults, one half or more of which may consist of general education or which way be designed solely to provide training in a numberi of diffefent trades and crafts that will develop simple vocational skills appropriate to the working life of the local community. These programmes are not intended to prepareistendents for a particular job, although they may provide 'a besis for on the-job training in subsequent employnent. In all cases, he vocational component is very practhcal, consisting of demonstration and practice woyk, offen accompanied by audiovisual material.

Students completids programes with a general education component may go on to further schooling, but in the main they for further training on the job. Most programnes of this kind are intended to lead to employnent. Programmes may be fullor part-time, ard although some may beve a duration of up to two years, most are of . relatively short duration, i.e six months or less.

## 15212. Food and drink proc̣essing trades programmes

Programes at the first level designed for illiterate or newly literate young. people or adults, which fay devote one half or more of the time to general education, or which may be designed solely to provide vocational training in some aspect of food or drink processing or food preservation. Included are such trades. as milling, baking, slaughtering, and meat cutting, fish curing and preservation, fruit and * vegetable preserving, milk prócessing, sugar processing, and beverage processing. , Some of these who complete the programes gh on to education at the second level.

Some of the studdents will become self-employed in their own shops or stands but others are preparing for work in a local enterprise. Programmes may be fulltime, but many are part-time and gi relatively short duration, t.e. six monthe or) less. Because of their very practical natuxe, the programmes are conducted• on the basis of demonstrations and practice work, with broadcaktis and audiovisual aids.

## 15216. Building trades programmes, n.e.c.

Programmes at the first level designed for ilfiterate or newly literate young people or adults, which may devote one half or more of the time to general education or which may be designed solely to provide vocational training in one of the building trades not included in other programe groups, such as bricklaying, plastering, tilesetting, and cement work. Scme of those who complete the programes go on to educa: tion at the second level.
‥ Some of the students will become self-employed /and their training*wril be mainly - directed toward the full-time, are extremely practical in approach, and many are of relatively short duration, i.e. six months or less., They are conducted through demonstration pnd practice work, often with audiovisual aids, and some may be interspersed with actual work on the job.
15222. Etectrical trades programmes

Programmes/at the first level designed for illiterate or newly literate young. people or adults, which may devote one half or more of the time to general education or which may be designed solely to provide vocational training in electrical work, such as electric wiring, electrical repairs, and electrical equipment repairing;
parme of the students will become self-empioyed. • The programes máy be full- ot parf-time, are very practical in approach, and many are of relatively shert duration, i.e. six months or less. They are conducted through demonstration and practice work, often with kudiovisual aids, and some may be interspersed with actual work on the job.

## .15232. Metal trades programmes

Programnes at the first level designed for illiterate or newly literate young people or adults, which may devote one half or anore of the time to general education -or which may be designed solely to provide yocational training in one of the metal trades, such. as detalicasting, sheet-metal work, plumbing or pipe-fitting, forging, welding, or soldering:
'Some of the students will become self-employed, and training willi be *irected mainly toward uses of local materials. The programmes may be full- or parttime, are very practicaln approach, and many are of relatively short duration, i.e. six months or less! They, are conducted through demonstriations and practice work, often with audiovisual aids, and. some may be interspersed with actual work on the job.

## 15242. Mechanical and mechanical-repair trades p̈rogrammes

Programmes at, the first level deṣigned for flliterate or newly literate young people or adilts, which may devote one half or more of the time to general education or whioh may be designed solely to provide vo'cational training in one of the mechanical or mechanical repair trades, such as machine shop, internal combustion engine Topair and maintenance; other machine and mechanical equipment repair and ,maintenance, motor vehicle repair of all kinds, except electrical equipment.

These programies may be part-time or full-time, are extrenty practical in . approach, and maty, ara of relatively short dutation, i.e. sixix months or less. They aré conducted mainly tḥrough demonstrations ark, piactice work, often with audiovisual aids, and some triay be interspersed with. acfual work on the job.

## - 15262. Woodworking trades programmes

Programmes at the first level, designed for illiterate or newly literate young papple or adults, which may devote one half or more of the time to general education or which may be designed.solely to provide vocational, training in one of the woodworking trades, such as carpentry, cabinet making, sapinill operations, planing-mill operations, or veneer and plywood or other wood-panel making operations.

The training will bet directed mainly toward the use of local materials to proyide woodwork required in the surrounding fommunity, although some may involve techriques of a more general application? Programmes may be full-time or part-t me, are extremely practical in approach, and many are of relatively short duration, i, e. six months or less. They are conducted through demonstrations and practice work; often with dudiovisual aids, and some may be interspersed with actual work on the job.

## 15272. Leather trades programmes

$T$ Programmes at the first level, designed for illiterate or newly literate youñg people or adults, which may devote one half of the time or more, to general education of which may be designed solely to provide, vocational training in a leather trade, fuch as the tanning and other curing of leather, leather finishing, paking of leather footwear, and other leather goods.. Leather tooling and other decorative techniques may be included.

The training will be directed mainly toward the use of local materials and the designs may reflect local traditions, although some programmes directed toward employment in an, enterprise may be related to the use of modern leather-working machinery. Programés may be full-time or part-time, are extremely practical in apprcach, and many are of relatively short duracion, i.e. six months or less. They are conducted through demonstration and practice work, often with audiovisual aids, and some may be interspersed with actual work on the job.

### 1.5274. Textile trades programmes

Programmes at the first level designed for illiterate or newly literate young people or adults, which may devote, one half of the tine or more to general education or which may be designed solely to provide vocational training in a textile trade, such as cleaning natural fibres, combing, winding, spinning, twisting, weaving, knitting, etc., and printing and finishing of textiles.

The training will be directed mainly toward the use of local materials, although some programmes for work in a local enterprise may use imported fibres or yarns. Programes may be full-time or part-time, are extremely practical in approach, and many are of relatively short duration, i.e. six months or less. They are conducted through demonstrations and practice work, often with,adiovisual aids, and some may be interspersed with actual work on the job.

## 1527.6: Clothing and related trades programmes

- Programmes at the first level designed for illiterate or newly literate young. people or adults, which may devote one half of the tme or móre to general education or which may be designed solely to provide vocational training in a ciothing or related triade, such as tailoring, dressmaking, wpholsteting, making canvas goods or other textile products.

The, training will be directed mainly toward the use of local materials ajthough some programmes for work, in a local enterprist qay use imported material. 耳ragrammes may be full-time or part-time, are extremely practical in approach, and many are of reiatively short duration, i.e. six wonths or l\&ss. They are conducted through. demonstration and prattice work, often with audlovisual aids, and some may be interspersed with actual work on the job.
15299. Other trade, craft, and industrial programmes, n.e.c.

Programmes at the first level designed for illiterate or newly literate young people or adults, which may devote one half of the time or more to general education or which may be designed solely to provide vocational training in a'trade or craft not included in the above programme groups. Examples are the printing trades, bookbinding, geramics and glass trades, paper and paperboard trades.

The training will depend upon the particular triade, but most are directed mainly toward the use of local materials. Although many will "be" concerned with providing articles for local use, some ditected, ooward, employment in a local enterprise may involve techniques of a more general application. Programes qay be full-time or part-time, are extremely practical in approach, and many are of relatively short duration, i.e. six months or less. They are conducted through demonstrations and practice work, often with audiovisual aids, and some may be interspersed with actubl work on tie job.

## 162. Agricultural, forestry', and fishery programmes

This field includes a variety of programes which may combine education at the first level with some training in agricultural, forestry, or fishery operations, or which may concentrate on a particular technique or method in agricultural, forestry, or fishery operations alone.

These"programmes tend to emphasize practical aspects of farming, forestry, or fishery activities. They are commonly provided to small farmers of any, age who are illiterate or newly literate. The programmes are intended to disseminate information that will help to increase production and to eliminatefosses due to traditional production fethods or methods of handing the product. The insţuction is focused on prevention of diseases in animals or crops, often through the use of pesticides; heŕbicides, and medicines., Crop planning and management, crop rotation, livestock feeding, and other lifestock protective techniques may be emphesized. Programmes of this kind often accompany the introduction of new crops, new varieties, or livestock into an area. Other subjects covered can relate to advantages and methods of co-operative organization, rural credit facilities, etc. Other possible subjects are related to animal breeding, maintenance of farm equipment, product processing; soil and water conservation, fishery operations, and forestry operations. Instruction may be full- or part-time, and may last fọr one or two years or for only a few weeks of intensive training.

Programmes may take place in demonstrątion fields or with herds, in rural training centres, communty education centres, village meeting places, nomadic camps, or in any location where a number of prospective clients can be brought together over a sufficient period of time. Teaching techriques such as radio broadcasts, with explanartions provided by a group leader, mayme used, or printed materials may be distributed when suitable.

Progranmes of this kind are sponsored by government departments, co-operatives, businesses that supply materials to farmers, fishermen, and forestry workers, or by any other interested agency.

## 16202. Agricultural progråmmes

Programes that may combine some education at the first level with training in agricultural methods, or which may concentrate on a particular technique or method in agriculture.

These progranmes are usually very practical, and are intended for small farmers, agricultural workers, or prospective workers of any age who are either illiterate or newly literate, although some who complete a programme may go on to education at the second level. The kinds of courses provided are those outlined in the second paragraph of the definition under 162 . Where relevant, the agricultural programmes may also include some training ịn fishery or forestry methods.

## 16262. Forestry programmes

Programmes the may combine some education at the first level with training in forestry methods or which may concentrate on a particular technique or method in forestry.

+ Thest programmes are usually very practical and are intended for those engaged in forestry operations or prospective forestry workers of any age who are either illiterate or newly literate, although some who complete'a programme may go on to education at the second level. The, emphasis is on methods that will improve production and eliminate waste in forestry operations, while assisting to maintain the forest resources. Included are such subjects as the maintenance and repair of ${ }^{\text {' }}$ simple tools and equipment, selection of trees to be felled, gathering and handling of minor forest products, forest protection, and methods for increasing the growth of trees and other forest crops. Where relevant, these programmes may also contain some instruction in agriculturad or fishery methods.

Instructioh may be full-time or part-time, and may last for some weeks or be intensive over of shorter period. It may include work projects in the forest, or in deronstration centres, but can occur in any suitable location.

Programmes of this kind are sponsored by government departments, co-operatives, or any interested agency.

## 16272. Fishery programmes

Programmes which may combine some education at the first level with, training in -fishery methods or which may concentrate on a particular techinique or method in the fishery.: ${ }^{-}$

These programmes are usually very practical and are intended for those engaged in fishery operations or for prospective workers in the fishery of any age who are illiterate or newly, literate, although some who complete, a programme may $90^{\circ}$ on to second-lepel education. The emphasis is on methods that will improve production and dlimipate waste in fishery operations, while assisting in maintaining the fishery resource, They are often used to assist in the introduction of new methods or nep equipment. Instruction is focused on the care of nets and other geaf, methods for improving the catch, pethods of preservation and processing of fish and other aquatic
products, and metḥcds for protecting immalure fish stock. Where relevant, these programmes may also contain. some instruction in agricultural or forestry metheds.

1. Instruction may be full-time or part-time, and may las $\dot{t}$ for some weeks or be intensife over a shorter period. It may include work projects and demonstration sessions, and can occur in any suitable location.

Programmes of this.kind are sponsored by government departments, co-operatives, or any interested agency. .
$\lambda$

## 166. Home economics (domestic science) programmes

This field includes a variety of programmes that may combine, some education at the first level with training in elementary home economics to assist homemakers in the performance of their tasks. Some programmes concentrate entirely on home economics to the exclusion of general first-level education. Home economics subjects include family cooking and nutrition, personal and family hygiene, household food management, family sewing and dressmaking, child care, and family planning. These programmes emphasize the practical aspects of homemaking and are componly designed for newly literate or illiterate adults and young people, although some who complete a programme may go on to secondary education.

Instruction may be full- or part-time, and may take place in elementary schools or education centres, village halls, or othẹr convenient meeting places. Many programmes heve a relatively short duration, but they may last for as ldng as a year or more. The programmes are usually sponsored by government departments, but may be offered by social welfare agencies, community development groups, or any interested agency.
16601. General home economics programmes (These programmes are as defined in 166)
16604. Home economics programmes with emphasis on dressmaking and sewing

These programes are as described under 166 , except that emphasis is placed on teghiques of dressmaking and other household and family sewing, with little or no attention being paid to cooking, nutrition, child care, or other home economics sub- $n^{*}$ jects.
16608. Home economics programmes with emphasis on cooking,
food preservation, and nutrition
These programmes are as described under 166, except that thr emphasis is placed on techniques of cooking, food preservation, and nutrition, with little or no attention being paid to sewing, child care, or other home, economics subjects.
16622. Home economics programmes with emphasis on child cares

These programmes are as described under 166, except thet the emphasis is placed. on techniques of child care, with little or no attention being paid to sewing, cooking, nutrition, or other home economics subjects.

## 16699. Other home economics programmes

These programes are as described under 166 , exaept that the emphasis is placed on such techniques as family sanitation, family budgeting, and the like, with little attention being paid to the subjects emphasized in 16604,16608 , or 16622.

## 178. Service trades programmes

This field includes a variety of programmes at the first level with training in a particular service trade such as barbering and beauty culture, hotel and restaufant trades, laundry and dry-cleaning trades, etc. Some of these programmes may copbine, general education at the first level with the vocational training. In any case, the programmes are degigned for illiterate or newly literate young people or adults, and they are extremely practical in approach.

Principal subject-matter content of programmes that contain'some general first-level education includes reading, writing, and simple mathematics, along with vocational training, including some practice in the particular trade concerned. Pro\&rames that do not contain general first-level education concentrate entirely on trade training, sometimes including actual work experience.

Ttt\& programmes vary greatly in duration, some containing elementary education lasting as long as, two years, while those concentrating on vocational training tend to be quite short. . They may be full-time or part-time, and may be held in elementary schools or education centres, or in any convenient location. The programmes are often sponsored by government departments, but may be offered by community agencies, prospective employers, or ány interested agency.

## 17812. Barbering and beauty culture programmes

Programes thet may combine some general education at the first level with instruction and practié in barbering or beauty culture. At this level, they are designed for illiterate or newly literate adults or young people, and these containing* some elementary gerieral education may in some çases lead to second-level education. Many of these programmes are purely vocational, however, and they tend to be very practical in their approach.

When general first-level education is included, it tends to be concentrated on reading, writing, and simple mathematics. The vocational sabjects include care of the hair, face, and scalp, cutting and styling of hair, care of the skin, use of make-up, manicuring, etc.

The programmes may be full-time or part-time, and those containing general education may last for up to two years, but the pureity vocational programmes tend to be of short duration, usually less than six monthe.

## 17822. Hotel and restaurant trades programmes

Programmes. that may combine some general education at the first level with instruction and practice in hotel and restaurait trades such as cook, waiter or waitress, chambermaid, porter, etc. At this level, they are designed for illiterate or newly literate adults or young people, but for waiter or waltress training, . literacy enabling the .recording of-orders and preparation of bills ig essential in mast cases. Programmes containing some elementary general education may, in some, cases, lead to education at the second level, but many do not, and the purely
vocational programmes art usually iterminal. In any case, the vocational training in these programmes tends to be very practical and job-oriented:

When general first-level education is included, it tends to be concentrated on reading, yriting, and simple mathematics. The vocational subjects include selection and buying of food, preparation of food for cooking, cooking and serving food and drinks, table setting, table service, menu preparation, making of beds, cleaning and care of rooms, care and handling of guests' baggage, etc. In many cases the vocational training includes some practice or actual work experience.

خhe programmes may be full-time of part-time, and those containing general education may last for as long as two years, but the purely vocational programmes tend to be of short duration, usually less than six months.

## - 17842. Laundry and dry-cleaning trades programmes

Programmes that may combine some general education at the first level with instruction and practice in laundry and dry-cleaning trades such as launderer, laundry-machine operator, dry^cleaner, presser, fur cleaner, hat cleaner and $\bar{b} l o c k e r, ~ g l o v e ~ \iota l e a n e \dot{r}, ~ l e a t h e r ~ c l e a n e r, ~ c a r p e t ~ c l e a n e r, ~ e t c i . ~ A t ~ t h i s ~ l e v e l, ~ p r o ́-~$ grammes are designed for illiterate or newly literate adults or young people, and while some containing elementary general edication may lead to second-level education, those that are purely vocational are usually terminal and tend to be very practical in their approach.

When general first-level education is included, it tends to be concentrated on reading, writing, and simple mathematics. "The vocational subjects include the characteristics of laundry supplies including soaps, detergents, etc., operation of laundry equipment such $e \dot{s}$ whing machines, drying machines, pressing machines; listing, marking, and identifying of customers' laundry or, dry-cleaning; spotting; use of fry-cleaning equipment; leather cleaning; fur cleaning and fur glazing, hat cleaning and blocking, etc. In many cases the voçational training fincludes some practice or actual work experience.

Programmes may be full-time or part-time, and those containinggeneral education may last for as long as two years, but the purely vocational programmes tend to be of shert duration, usually less than six months.

## 17899. Q̨ther service trades programmes

Programmes that may combine some general education at the first level with instruction and practice in a service trade not included in thẹ above groups 17812 to 17842 , such às retailing trades, service-staẗion atitendant, bartender, guide, ' disinfector or exterminator, etc. At this level, programmes are designed for illiterațe or newly literate adults or young people, and, while some, containing elementary general education, may lead to second-level education, those that are purely vocational are usually terminal and tend to be very practical in their approach.

The general first-level education component, if present, tends to be concentrated on reading, writing, and simple mathematics. The vocational component will depend upon the students' interests and usually incłudes some practice or actual work experience.

Programines may be full-time or part-time, wand those containing. general education may last for as long as two years, but the purely vocational programmes tend to be of short quration, usually less than six months.
189. Other programmes of education at the first level

This group includes programmes at the first level not included in the programme group definitions'above, i.e. 10bito 178. The programmes includpd are at the first level of education in the sense that adnission to them does not require either literay or previous formal education. It is not likely that many countries have programmes of this kind, all the usual programmes being, included in 101 to 178.

In some countries, young people of primary schuol age attend classes in such activities as learning to play a musical instrument, dancing, etc., outgide the usual school day. In some cases, especially talented children are enroiled in special classes in music, drama, the dance, or other artistic activities in ddition to the usual primary school curriculum, with the object of becoming professional artisks. The above are merely examples of programmes that would be included here.
18900. Other programmes of education at the first level (see definition under 189)


## 2. EQUCATION AT THE SECOND LEVEL, FIRST STAGE

The core at this level consists of education continuing the basic programmes constituting the first level but usualy-on a more subject-oriented pattefn. Some small beginnings of specialization may be seen at this level with some students having the opportunity to direct their attention more particularly to certain types of subjects, e.g. commercial or technical subjects. This level consists of three or four years of full-time schooling. Programmes are composed of the subjects mentioned under level 1 with a broader approach to mathematics, more attention to literature and composition in the mother tongue, other modern languages, and a beginning, at specialization in fome natural sciences such as chemistry, botany and"physical geography. In many countries this level of education is carried on in the same institutions as levels 1 and 0 , in some it occurs in "secondary schools" along with heve1 3, while in. some cases separate institutions are prqvided for approximately the 6 th to the Gth years of schooling.

In addition to the above for the core, this level covers a wide fariety of programmes consisting of subject matter usually having a specific vocational emphasis. The common feature of all these programmes is their entrange requirement, i.e. a minimum of first-level education (some five to six years of schooling) completied or demonstrable ability to handle the programe through a combination of basic education of something less than five years and vocational experience.

Many of the vocational programmes at this level designed to train far a specific pccupation (in contrast to the more general commercial or teghnical school programmes) are associated with relatively unskilled jobs. Typical, cases are domestic science programmes intended to train domestic he 独; agricultural programmes for farm or plantation hands; elementary commercial programmes for typists and for operators of simple office machines: , 'Programmes for medical auxiliaries such as assistant nurses and assistant technicians are offered in some countries as are teacher-training programmes for teachers of elementary school or teachers' aides.

Those apprenticeship programmes for skilled trades and crafts that provide further education as part of the programme are also included, e.g. building trades, mechanical repair trades, metal trades and prinţing trades. Such apprenticeship programes take from three to five years for completion in contrast to the other vocational programmes at this level which last usually from a few weeks to one year.

Also included'in most of the constituent fields is special education for exceptional students including the mentally and physically handicapped which are


## 201. General programmes containing little or no technical education

These generai' programmes, account for the great majority of the schooi population at this level in many countries. They are usually part of compulsory edacation and Often cover two to four years from the age of abput $11^{\prime}$ or 12 to 15 or 16 years.

The general programmes are designed to extend education at the first level on a broader and more theoretical basis and to stress the intellectual and social development of students. Subject specialization'is rare, and no special attention is paid to future vocational intention.

Programmes for adults at this level who have completed primary education are , often more specialized, and may give greater emphasis to the problems of everyday ${ }^{1}$ life and to social responsibilities such as citizenship and leadership. They are generalpy part-time.
¢pportunities are sometimes provided for discovering interests and aptitudes. Students, may be divided intc "styeams," some of which devote more time to manual ahd practidal activities, while others spend more time on theoretical instruction. General education based on the work of the first level takes up most of the study time. It usually includes study of the mother todgue or another currèr.t language and it's.literature; science; mathematics; a foreign language; history; geography; manual training; music; art; moral, civic and sometimes religious education and physical education.

Programes are usually given in schools that are not concerned with vocational training (e.g. general secondary, schools, special grammar schools), or are given as a general section or "streâm" in schools also providing vocational training (e.g. comprehensive sc̣hools, composite sçhools or technical schools). Programmes for adults are given in evening classee, in schools; in special institutions providing for adults; and by correspondence. Broadcasts (television and radio) may also be used to supplement other teaching methods.

A diploma or certificate is frequently awarded upon completion of the programme, usually after an examination, either by the schools themselves or by public authority.

## 20100. General prögrammes containing little or no technifat education (see definition, under 201)

## 214. Teacher-training programmes

This field fincludes programmes that combine the extension of general education through the second level, first stage, with teacher training designed to equip students who complete the programfies to teach in schools at the first level of education. It includes also programmes for the training of staff. for adult education and adult literacy of extension ánd community development workers and of vocational and craft instructors. These programmes do not exist at this level in all countries. They are found in countries and areas where a marked shortage of elementary school teachers exists or where adult education extension, community development, vocational and craft training employ, instructors field workers at local comminity level.

In programmes for elementary schopol teachers at least half of the subjeotmatter in a programme usuallyoconsists of general education'at the second level, first stage. This includes such subject matter as the grammar and literature of the mother tongue or another current language; general science; mathematics; history; " geography; often a foreign language; and sometimes hygfeme, manual training, music, art, moral or religious training, and physical education. The teacher training part consists of the history and principles of education, teaching methods, classroom managemert, and lesson planning. In addition, some time is spent in practice teaching and in observing experienced teachers. In programmes for adult education, extension and related activities, subject matter consists..partly of the knowledge and skill to be imparted by the trainee in his future job (e.g. agriculture, bricklaying, etc.) and partly skills of communfcation and teaching.

These programmes are most commonly taken by adults and young people who have left school, but to handle the, subject matter adequately, all candidates must have completed at least education af the first level. In the main, these programmes are of relatively short duration 2 .e. one year or less, and often part time. The programmes forming part of the regular second level, first stage, curriculùm are usually full-time and last fron two to five years.

In some countries, programmes for "teacher-aides" train assistants to participate in classroom and dther activities, helping the teacher with routine duties. They, do not take full tharge of a class.

- Usual award for successful completion'|is a diploma or certificate issued either by the school or by a public authority.


## 21401. General teacher training for elementary schoot teaching

Programmes that combine the extension of general education at the first level with preparation for teaching in elementary schools, the students having usually completed four years of education at the first level: The specialized teachtigg part of the programme is devoted to very simple instruction in teaching practice.

- These programmes are found mainly in "develcping" countries faced with a" marked teacher shortage. Elementary instruction is given in the méthodology of teaching, based on the first-level school curriculum, class management, elementary fchild psychology, and the history and principles of educational ideas.. Students $\because$ do practise teaching under supervision:

General education based on the work cf the first level takes up at least half the total study time. It usually includes study of the mother tongue or another current language and its $\mathcal{L}$ terature; , science; mathematics; a foreign language; history; geography; hygiene; manual training; music; art; moral, civil and sometrimes religious education: and physical education. Limited subject emphasis may be allowed.

Usually full-time, most programmes fast two. tio five years, but some consist of shorter training courses. Programmes of the latter type may train adults and young people out of schodl whe have completed educhtion at the first level. Such (. , programmes usually contain little or no general edugation, and, concentrate on methods of teaching. They last from a few weeks to bne year oft more.
.Some "developed" countries pkovide programmes of trainjng،for "teacher afdes,". who participate in clyassroom teaching at a non-professional level, helfing the teacher with routine dúties. Such frogrammes may be classified, he e ds 21401.

A diploma or certificate of competence is frequently awarded upon completion of the progra -es, usually after an examination.

## 21408. Teacher training for specialists such as those in vocational or adult éducation programmes

Programmes of this-kind at the second level of education, fifst stage, are, found chiefly in the "developing" countries. They are designed for craftsmen and techricians who, having. first-level and perhaps some second-l evel education, are. being prepared to teach their own special craft or skill, either in a school or out of schcop. Included also.are programmes for those who will become adult literacy teachers, agricultural aides, demonstrators, village-level workers in community development, youth leaders, ‘sanitary aides, and similar types of workers in a wide variety of services of non-formal education. In some "developed" countries, pfogrammes at this level are designed to train "teacher aides" who assist in clas"sroom or shop work in schools without taking full charge of a class. 1

Stress is laid chfefly on teaching practice under the supervision of skilled. teachers"and on group discussion of poblems under the leadership of a teacher or college lecturer. In addition, courses usually include schopl management, elementery psycholcgy and, the history and pfinciples of education. General education may af so be included, e.g. study of the mpther tongue, mathematics, national or world - history. . For programmes in non-formel. education the techniques of teaching and of group leadership are supplemented with training in the use of audiovisual media, demonstration, etc..'

Programmes, usually full-time, lasc from a few weeks to a year. Some firstlevel education is required for admission to the programe, usually supplemented by an interview.

A diploma or certificate of competence is freguently awarded upon completion of the programmes, often after an examination.

## 226. Religion and theology programmes

- Programmes which combine general educątion at the second level, first stage, with special instruction in the religious and philosophical beliefs and doctrines on a religion or of a particular denomination or sect within a religion. These programues should not be confused with the generalprogrammes in field 201, which may contain religious instruction but do not emphasize it or lead to a religious vocation. The aim of the programmes included here is to develop in the students an interest in the tenets of, their religion and sufficient familiarity with its philosophy to assist, in the propagation of their. faith. Programmes for young people may be full-time and may last for a period of up to two years, but those for adults are usually accelerated and intensive, fiaving a duration of gily a few weeks or months.

The programes that provide general education at this level tend to concentrate on the mother tongue, literature, fistory, and the language of the relevant religious texts. The religious part of the instruction tends to emphasize doctrine, religious liturgy, and ritual.

Programmes are usually given in religious schools or seminafies, in monasteries
22 600 . Religion and theology programmes, (see defintion under 226)

## 234. Commercial programmes

This field includes*a number of programmes, many of which combine education at the second level, first stage, with some training in commereial, clerical, and stenographic skills, as well as an understanding of general office routine.
-, Principal' course content dften consists of about one half general education at ${ }^{3}$ the second level, first stage, the other half being either general commercial training, training in typing and shorthand, or training in some other commercial programme such as bookkeeping, business machine operation, office clerical operations, etc. The general education part of the programpe includes, inter alfa, study of then mother tongue gh another current language and its literature, mathemafics, a foreign language, history, geography, civic and sometimes figious education, ahd physical education,
4 The commercial part of the programme varies according to the particular subject émphasis. The list of subjects includes commercial korrespondence, typing, shorthand, bookkeeping, business law, filing, operation of officeqeoripment and pachines.

Other programmes are confined to the commercial component, and many are specialized in a particular operation such as typing and shorthand, bookkeeping, co-operative administration, marketing and sales, local public administration, etc. These specialized programmes are often part-time and short-tern, being directed toward the needs of these, seeking work or already employed.

Programmes are fonsored by a wide variety of agencies, inciuding State schools and private business or spcretarial schools, or colleges, business machine companies, private employers, government departments, etc. The programmes forming part of the regàlar school, programme at the second level, first. stage, are ukually full-time and last from three to five years. Many of the other programmes haye a duration of one year. or less, and some of them (for example, training courses provided by vendors of pàrticular, machines) may last for only a few weeks.

Usual minimuneducational prerequisite is completion of education at the first level. Admission to some programmes, particưlarly. those that de not form part of the regular secondary school system at the second level, first stage, may be granted primarily on the besis of interest and aptitude as indicated by experience and maturity. rather than on the basis of educational attadnment.

Usual award for successful completion of a programme is a certificate or diploma.
2\$401. Genteral'commercial programmes
Programmes, that comene the extension of general education at the first level with a knowledge of simple commercial, dlerical, and secretarial activities. The programmes are not intended to provide Vosarional training in the sense of the skills, knowledge, and abilities required for a spedxfic occupation but simply to provide a. general background in office work. Thoskenrolled have completed at least four years of education at the first leven, and these prdgrammes usually last two to five Xears, full time. These programmes afe sometimes attended by adults or by young people who have been out' of school for'a thime; for such students; the'programmes may be offered part-time and may be of shoriter duration (e,g. one yedr). . In móst cases the geṇeral eduçation component $\mathrm{i}_{\mathrm{s}}$ importaht, but it may be diminished in the part-time programmes."

The commercial part of the programmes deals with subjects such as commercialr correspondence; simple bookeeping, filing, typing, shorthand, the use of of fice équipment.

General education at the second level, first stage, may account for as much as half of the total study time. It includeslistudy of the mother tongue and/or another-

Programmes may bo giy ary) schbol or in special colleges, ,techrical schools,

Usual award for successful completion of programme is a certificate 0 . diploma., usually issued by the school or college. .
23404. Typing and shorthand programmes

These programes afe similar to those in' 2340l, the distinction being that within the commercial component. particular stress is placed on the acquisition of skill in typing and shorthand. The general, education component is often diminished to a third,or less of the total time, one-third or more being allotted to shorthand and typing, and the remaindex to learning about general office routine..

The defintrion in 23401 appifes in all other respects.
23499: Other commercial programmes
Proĝrammés that often. combine the extension of general education at the first gevel with training in an dspect of commercial or office work other, than typing and shorthand. The chief aim is to provide background in some aspect of office work and routine whilerextending. the student's' general educ̣ation. These enrolled have completed at least fotr years of schooling at the first level, and most are engaged in tul-l-time education in a programme to last for two or three years. Some may be adults or young people who. have left. school, and, in this çase, the programes often omit general education, and may last only a few months or weeks, part-time or fuli-time.
"The commercial' part of these programes usually stresses one aspect of office or related work, such as bookkeepîng, busineșs machine operation, marketing and sales; CQ-operఫtive operation, local public adminisfration, etc.; "but they may also inclisde some tyaining in general office routine, filing, typing, and business corires-

The general edưation component varies in relative importance laccording to the kind of inst汴ution providine the programpes and the kind; of student entolied.中isually fincludes study of the mother tongús fand/or another current language, geography, current affalrs, history, mathematics, and science.

Programes may be given in secon@ary/schnals, public or private commercial folleges, business or secretarial schools or colleges, co-אperatives, local government offices, or other employing establishments Occasionally they are offered by business machine goppanies ond private institutions concerntod with promoting the upl of a plirticular type of machine. They may be prief in-setvice or retraining coutses. A diploma or certificate of competence isं $\}$ usually awarded by the schools or cols eges themselves.

## 250, Health-related auxiliary programines

This field includes a variety of progfarmes thet usually combine education at the ' seccond level, first, stăge, with Some simple training in general health-related proceduref.' .The programes are designed to prepare students for employment as àssístants to public heal thauxiliafies. • At this ⓔvel the progranmes are typically dirested towards the appization of techniques in relevant procedures rather than towards the theoretical and scientific priņiples involved ${ }^{\prime}$

Important subject matter included in these programmes often consists of study of background subjects such as chemistry, biology, basic human anatomy and physiologye hygiene, and first'aid.

Programes máy be èither fulletpime or part-time, day or évening, and usualiy include practical demonstration and student participation in the relevant operations, either. in practice sessions or as employees. They are often conducted in hospitals, clinics, or special schools.

- Lsual minimum educational prerequisite is compation of, educatign at the first level, but mature students, especially fose with rel fvant work experience, may. be admitted with lower educational. qualifications.

Usual award for successfuf completion is a certificate or diploma.

## 25002. G̈enera Kmedical auxiliary programmes

Programas that may combine the extension of general educafion at the first level with, classrom instruction and practical demonstration of general public health. problems and the adminisptrative procedures used in handing themf... imcluded. also is study of medical terminology and medical record-keeping practices.

The medical part of the programes usualy, includes; the princivles of pablic: heâlth, first aid, mędical, terminology, maintenance of bealth fecords, hygáge, and general office procedures.
 pnother current language, simple mathematics science fof tet retated to heath and
 education.

Students havé usually completed at ledot ion jears of first When full-time, the programes lest, frot ohe to fodr years Prog famés for paults are usually pore specialized of of part-time and may last abr less than a year:

Programmes may be fiven in sectal sextions or firreams ef general sctions:
Progranmes for adults ap this Level argeften held Int adult education centres, - tecehirical' colleges', or other instituforis.

Usual awand for successful cdmpletion a diploma or hertificate tssued by the $\because$ schóol or by a public authotity.

## 25012: Nürsing progranimes

Rrogranmes thato ofen combine the extersion of genexal "education at' the "frst level with classioom instrueftion and practical demonstration of basic rursing :procedures.

## 2

25015:250 5

- The nursing part of the programpes usually includes nursing theotyof nurcing practice; basic human anaromy and phlisiology; hygiene; first aid; pherition; and elementary sociology.

The general education component usually includes study of the mother tongue andfor another current language; simple mathematics; science (often nepated th health and bygiene); social studies; (fivics and $\%$ or religious educationt, art; music and physical education.

Pupills arce usually between 11 and 6 years of age, and fêve usually completed. at least fotr years of first-level education. The programmes, mainly full-time, last From tho țo five years. Programmestifor adults usually contain less general educaition,. are of ten part-time, and may last for one year or less.

Programmes may be given in special sections or "streams" of general sdheols. Progrpmes fot adults at this level are often held.in adultieducation centres, technical colleges, or other institutions.
fsual award for successful completfon is a diploma or oertificate issued by the school or by a public authority.

## 25015. Midwifery programmes

Programmes that of ten combine the extension of general education at the first ? fevel with classroom instruction and practical demonstration of pre- and post-natal care of the mother and, child.

The midwifery part of the programmes usually includes the principles of obstetrics and gynaecology; basic human anatomy and physiology; midwifery prac-tice;- hygiene; first aid; care of mother and child; nutrition; and elementary sociology.

The general education compenent usually includes study of the mother tongue and (er another current language; simple mathematics; science (often rejated to healt and hygiene); . social studies; civics and/or religious education; art; music: and physical education.

Pupils are usually between 11 and 16 years of age, and have completed firstlevel education. . The programmes, mainly full-time, last from two to five years. Programes for adults usually, contain less general education, are often part-time, and may last for one year. or less.
"Programmes are usually given in spećiad sections or "streams" of "generay schools. 'Programes for adults at this level are often held in adult educathon Centres technical; colleges, or other instifutiona.:

Ýsual award for súccessful completion.is a-diploma or certificate issyed by the scfool cr by a pußlic authority.

## 25099.. Other health-related aux liary programmes

Programen that often conbine the extension of general educatyon at the first level with classroon instruction, and practical demonstration in the practice of medical technidues in diagnostio and treatment procedure.

The healt (-rilated part of the programes usually includes the fprinciples or: techriques of eftmentary medical technology; basic human anatomy and physiology; lacoratpry safety;) collection and handlins of specimens; shipment of specimend; instrumentation; :sterilization and disinfection; laboratory glass and plastic ware; and Eir\&t aid. Stress may be laid on some of these and. some may be omitted.

Ins, general education component usually includes study of the mother, tongiu andfor another current language; simple mathematics; science (often related to health and hygiene); social studies; civic and/or religious studies; art; musit; and physical education.

Pupils are usually between 11 and 16 years of age, and have completed firstlevel education. The programes', mainy full-time, last from two to five years. Programes for adults usually contain less general education, are often part-time, and, may last-forione year or less:

Programmes are usually given in speciad sections or "streams" of general schools. Programes for adults at this level are often held in adult education centres, technical colleges, or other institutions.

Usual award for successful completion is a diploma or certificate issued bythe schoal $\quad$ or by a public authority.

## 252. Trade, craft, and industrial programmes, n.e.c.

". This field includes a variety of programmes at the'second level, fitst stage, Which of ten combine general education with instruction and workshop experience in technical or vocational subjects: When given in general secondary schools, these programmes are not designed to provide vocational education of the type that results in cualification for a specific type of job, but are intended to provide a general educakion with a vocatiotial emphasis enabling the student, to sample various vocational fields and to acquire some familiarity with workshop methods. Other programues are designed', for schcbl. leavers and for adults, and these tend to be more interfsive with little or no general second-level education content.

The prinaipal subject-matter dentent of these programmes may include much of the yegular school currfculunat this level; with somewhat less emphasis on language, litedfture, and social studies", but with more attention to mathematifs, science, glem\&tary drafting, blueprint reading, and a range of technical syjpects depending :on tfe student's interest.

Iof addiftion to the general technical programes described immatiately above, this freld includes programes that are devoted entirely to vocatiopal preparation for $a^{\text {a }}$ trade, in such categories as metal trades, woodworking trades, electrical trades, other construcfion twades, mechanical repair trades, printing and bookbinding trades, food and drink?processing tilades.
: Usual minimum educational prerequisitẹ is completion, of first=level education. In programmes for school leavers and adults, however, vocational interest and relevant experience may be given some. weight and be substituted to some extent for previous education.

4Usual award for successful completion of a programme is a certificate or diploma.


Programms that combine genefal education at the second level, first stage, with insfruction and workshop exporience providing a general education suitable as preparaffon for more advanced pocational Arogrammes or for on-the-job training, including apprenticeship.

Principal course content usually inchudes some basic instruction and shop practice in such subjects as hend and machine icol operation, welding and soldering, metal work, woodwork, elętrical wiring and basic circuitry; cement work, plastering, bricklaying, tile setting, internal combustion engine maintenance and repair, other mechanical repairs; drafting, blueprint reading, plane geometry, etc. The general education component usually includes mathematics, literature, science, and physical education, with little attention paid to foreign languages, history, geography, or social studies.

These programmes are usually given in general secondary schools or in technicial schools. As general programmes, they form part of the secondary school curriculum in many coun'tries.

Usual minimum educational prerequisite is completion of first-level education.
Usual award for successful completion of a programme is a certificate or diplomd. 25212. Food and drink processing trades programmes

Programmes that often combine general education at the second leve], firlst stage, with instruction and workshop experience in food and drink processing. trades, such as mifling, baking, confectionery making, slaughtering and meat cutting, fish curing, cannipg and 'preserving, fruit and vegetable canning and preserving, milk processing, sugar processing, and ${ }^{\text {b }}$ beverage. processing. These school programmes provide a general education suitable as preparation for a range of more advanceds vocational programmes or fór on-the-job iraining, including appenticeship. They are not designed to give specific vocational edusation for any pardicular occupation. 'Adult programmesfend to be more vocationally orienfed.

Principal course conteft varies with the student's particular speciality but normally "includes, inter alia, genèral shop work to familiarize him with shop work routines, along with study $f$ f the particular materifls used in his speciality, thef properties, uses, and the pocesses required fot their transportation, storage, handling, ande processing. In addftion to the spefialized subjects included in a given programt'e, the generap educafion component, which ocdupies at lepst one-half of the total study time, usually ificludes literat/ure, mathematics, science, and phexical education.

- Usual minimum educational prereauisite is completion of first-l evel education. However, in prograntnes for school leavers and adults, outside the usual secondary. school programmes, vocatidnal interest and relevant experience may bef given some weightląnd be 'substituted to some extent for previous education.

Usửal award for successful domplétión of a programme is a certificate or diploma.

Arogramines that aften combite general education at the second level, first stage, with infruction and warkshop experience in building trades not included in 25201 or 25212. These programmes provide a general education suitable as preparation for a range of more advanced vocational programmes or for on-the-job training, including apprenticeship. They are not designed to give specific vocational education for any particular occupation. Adult programmes tend to be more vocationally oriented.

Principal course content varies with the student's particular interest, but usually includes general shop work to familiarize him with shop work routines, blueprint reading, use of hand and machine tools, drafting, study of local building codes, and vocational hazards and safety. Examples of the trades included are cement work, bricklaying, tile setting, plastering, roofing, insulation work, heating and ${ }^{\circ}$ ventilating. In addition to the particular subjects of these trades, the general education component, which occupies at least one-half of the study time, usually includes literature, mathematics, science, and physical eduçation.

Usual minimum educational prerequisite is completion of first-level education However, in programmes fol school leavers and adults, putside the usual secoldary school programmes, vocational interest and relevant experience may be given some weight and be substituted to some extent for previous education.

Usuad award for sucfessful completion of a programme is a certificate or diploma.

## 25222. Electrical trades prpgrammes

Programmes that often combine general education at the second level, first stage, with instruction and workshcp experience in electrical trades. These schaol pro-. gramines provide a general education suitable as preparation for' a range of more advanced vocational programmes or for on-the-job training, including apprenticeship. They are not designed to give specific vocational education for any particular occupation: Adult programpes tend tq be more vocationally oriented.

Principal course content usually includes, inter alia, bench work, electrical.. rircuit design, use of electrical switch gear, use of electrical dest equipment, diamosis of faults, repair and maintenance of electrical appliances and equipment basfo electricity and the pranciple of électro-magnets, operation of simple electr/c motprs, blueprint reading, drefting, and styudy of occupational hazards and safety. In dadition, the genêral education cpmponent, which occupies at least one half of the stydy time, sually inçiludes litegrature, mathematics, science, and physfal educáion.

Usual minimum educational prerequisite is completion of first-level educat fon. However, in programmes for school leavers and adults, outside the usual secondary school programmes, vocational interest and relevant experience may be given some weight and be substituted to some extent for previous education.

Usual award for successful completion of a programe is a certificate or diploma.
25232. Metal trades programmes

Programes that often combine general education the second level, first stage, with instruction and workshop experience in metal trades. Such programmes provide a general education suitable as preparation for a range of mpfe advanced vocational
programmes or for on-the-job training, including apprenticeship. They are not designed to give specific vocational education for any particular ócupation. Other programmes at this level tend to be entirely vocationally oriented, and oiten concentrate on a particular metal trade such as metal casting, sheet-metal work, or welding.

Principal course content varies with the particular subject emphasis, but usually includes, inter alia, bench worh, use of hand and machine tools, welding and soldering, blueprint reading, metal casting, sheet-metal work, heat treatment $\mathrm{m}_{2}$ structural metal work, forging, and study of occupational hazards and safetp, In addition, there may be a'general education component, which would occupy at lyptyone half of the study time, and would include literature, mathematics, science, and physical education.

Usual minimum educational prerequisite is completign' of first-level education. However, in programes for school leavers and adults, oukside the usual secondary school programmes, vocational interest and relevant expefilence may be given some weight and be substituted to some extent for previous education

Usual award for sucgessful completion of a programme is a certificate or diploma.

## 25242. Mechanical and mechạhical repair trades programmes

Programmes that of ten combine general education ât the second level, first stagé, with instruction and workshop instruction in mechanical trades or mechanical repair
trades. Such programmes provide a general education suitable as preparation for a apprenticeship. They are not. designed to give speqific yocational education for any particulan occupation. Other programmes at this level \#end to be entirely vocationally Griented, and often concentrate on a particular mechanical or mechanical repair trade, such as diesef mechanic, heavy equipment mechanic, mach ne fitter, motor vehicle mechanic,:

Principal gourse content varies with the particuìar'trade, but usually includes, i.a., bench work, use of hạnd and machine tools, welding, blyeprint reading, internal combustion engine rpair and maintenance, other machine and mechanical equipment repair and maintenance, machine assembly, study of occupational hazards, and safety. If there is a general education component, it may occupy at least one half of the study time and include subjects such as literature, mathematics, natural science, and physical education:

Usual minimum educational prerequisite is completion of first-level education.

## pxtent for prior edication.

## 25262. Woodworking trades programmes

Programes that of ten combine general education at the second level, first stage: with fistruction and workshop experience in woodworking trades. Such school proJgrampes provide a general educatión suitable as preparation for a range of more advanced vocafional programmes or for on-the-job training, including apprenticeship. They are " not designed to give specific vocational educption for any particular occupation.
other programies at this level tend to be entirely vocationally oriented ${ }_{r}$ and often conceptrate on a palticular trade such a*s carpentry or.cabinet-making.

Prircipal course content varies with the particular subject emphasis, but usually includes, inter alia, bench work, use of hand and machine tools, methods of joining/ wood, basic carpentry, cabinet-making, wood finishing, varieties of wood and their characteristics, blueprint. reading, and study of occupational hazafds and safety. In addition, if there.is a general education component, it can ocdupy at least one half of the study time, and $\mu s u a l l y$ includes literature, mathomatics, science, and physical education.

Usual minimum educational prerequisite is completion of first-level education. However, in programmes for sfhool leavers and adults outside the usual secondary school programmes, vocationd interest and relevant experience may be given some weight and be substituted $t p$ some extent for previous education.

Usual award for successful completion of a programme is a certificate or diploma.

## 25266. Materials handling and earth moving equipment operating programimes

Programes which may combine general education at the second level, first stage, with instruction in the operation of materials handling and.earth moving equipment, but which are usually devoted exclusively to the vocational instruction.

The principal content of these programmes consists of demonstration and practice in the operation of the particular equipment concerned, which may include cranes, derrifks, power shquels such as back hoes, industrial or similar tractors, lumber carriers on other special materials handing equipment, loaders, bulldozers, etc. Generally, the dpecration of such equipment requires a knowledge of maintenance prokedures and simplejcare, so the programmes cover these aspects, along with study of the occupational hazards and safety measures..

Usual minimum educational prerequisite,is completion of first-lepel education, but in programes for school leavers or adults vocational interest and relevant experience may be substituted to some extent for previous education.

A certificate of competence may be awarded for succespsul completion of the programme.

## 25272. Leather trades programmes

Programmes which may combine general eduçation at the second lezel, first stage, with instruction and workshop experience in lea'ther treddes, such as glove making, luggage and other leather goods makink, sheemaking and shoe repairing. These school programes prayide a qeneral fducation suitable as preparation for a range of, more advanced vocational programmes or for an-the-job training, including apprenticeship. They are not designed to give speciff申 vocational education for any particular occupation. Adult programes tendyto be maye vocationally"óriented.
$\Omega$
Principal course content varies with $\overline{\text { the }}$ student's particular interest. usually includes, inter alia, genèral shop work to familiarize the student with shop work routines, simple pattern making, techniques of cutting, sewing and other stitching, rivetine, gluing and other methods of fastening materials, leàther tooling, etc. In addition to the particular subjects of these trades, the general education component, which cocupies at least one half of the study time, usually includes literature, mathematics, science, and physical education.
. Usual minimum educational prerequisite is completion of first-level educafion. : However, in programes for school leavers and adults, outside the usual secondaty.
school programmes, volational interest and relevant experience may be given some weight and be substituted to some extent for previous education.

Usual award for successful completion of a programme is a certificate or diploma

## 25274. Tex̃tile trades programmes

Programmes that often combine general education at the second level, firs. $s^{\circ}$ tage, with instruction and workshop experience in textile trades, such es combipg, spianing, weaving, dyeing, and finishing. Such school programmes provide a general education suitable as a preparation for a range of more advanced vocational programmes or for on-the-job training, including apprenticeship. They are not designed to give specific vocational education for any particular occupation. Other programmes at this level tend to be entirely vocationally oriented, and often concentrate on a particular trade such as weaving or textile dyeing.

Principal cóurse content varies with the student's particular interest'. It usually includes, inter, alia, the properties of different textile fibres, mixing of fibres to obtain suitable blends or fabrics, preparation of fibres for spinning, operation of spinning equipment, various kinds'of looms and their operation, fextile dyeing, textile printing, and textile finishing. These programmes usually ifclude also workshcp experience and instruction in occupational hazards and safety.. Programmes having a general eductan component, which may occupy at least one half of the study time, usually include literature, mathematics, science, and physical education.

Usual minimum educationar prerequisite is completion of first-level education. However, in programes for school leavers or adults outside the usual secondary school programme, vocational interest and relevant experience may be given some weight and De sqbstituted to some extent for prior education.

Usual award for successful completion $q f$ a programme is a certificate or díploma.

## r

## 25276. Clothing and related trades prógrammes

Programmes that. $\varphi$ ften combine general education at the second level, stage, with instruction and workshop experience in clothing trades, such as tailoring, dressmaking, upholstering; hat and cap making (mililinery), fur working. Such programmes provide a general education suitable as preparation for a range of more advanced vocational' programes or for on-the-job training, including apprenticeship: They are not designed to give specific vocational education for añy particular occupation. Other programmes at this level tend to be entirely vocationally orfented, and often coricentrate on a particular clothing or related trade, such'as tailer, upholsterer, dressmaker, furriér.

Principal course content varies with the particular trade, but usually includes, inter alia, general shop work to familiarize, the student with shop work toutinef, simple pattern, making, techniques of cutting, sewing, and other stitching, measuring, fitting, pressing, and other garment finishing, preparation of fur plates, and other: techniques fok making fut articles, including garments, hat' blocking, and othek, techniques of millinery. "If there is'a general education component, it may occupy at least one, helf of the study time. and includer subjects such as literature, mathematics, natugl science, and physicáa eductation.

Usual minimum educational prerequisite ig completion of first-level education. However, in programmes for school leavers and adulis outside the usual secondary school programmes, vocational intẹrest and fełevant experience may be substituted to some extent for prior education.

Usual award for súccessful completion of á programme is a certificate or diploma'.

## 25278. Printing and bookbinding trades programmes

Programmes that often combine general education at the second level, first stage, with instruction and workşhop experience in printing and bookbinding trades. These school programmes provide a general education suitable as preparation for a range of more advanced vocational programmes or for on-the-job training, including apprenticeship. They are not designed to give a specific vocational education for any particular occupation. Adult programmes tend to be more vocationally oriented.

Principal course content usually includes, inter alia, printing techniques, press operation, typesetting and. plate making, photo-engraving, kinds of paper and their uses; types of printing ink, bindery processes, layout make-up, and study of. occupational hazards and safety. In addition, the general education component; which occupies at least one-half of the study 'time, usually includes literature, mathematics, science, and physical education.
s . Úsual minimum educational prerequisite is completion of first-level education. However, in programmes for school leavers and adults, outside the usual secondary school programmes, vocational interest and relevant, experiencé may be given some weight and be substituted to some extent for previous education.

Usual award for successful completion of a programme is a certificate or diploma.
25299. Other trade, craft, and industrial programmes, n.e.c.

Prdgrammes that often combine general education at the second level, first 7 stage, with instruction and workshop, experience in a trade or craft not included in the above list of programme groups (i.e. 25201 to 25278). These school programmes provide a general education suitable as preparation fpr a range of more advanced vocational programmes or for on-the-job training, including apprenticeship. They are not designed to give specific vocational education for any particular occupation.

Principal course content varfies with the student's particular interest, but these programes usually include instruction and shop work practice in subjects such as the use of tools and machines, study of the materials and supplies asfociated with the speciality, occupational hazards and safety. In addition to the particular subjects inciuded in a given programme, the general education component, which occlupies at least one-half of the total study timé, usually includes fiterature, mathematics, science, and physifical education.

Usual minimum educational prerequisite is completion of first-leyel education. However, in programmes for school leapers and adults, outside the usual secondary - school programef, vocational interest and relevant experience may begiveñ some weight and be substituted to some exfent for previous education.

Usựal award for successful completion of a programme is a certificate or dipíoma.

## 262. Agricultural, forestry, and fishery programmes

This field includes a variety of programmes that often combine education at the second level, first stage, with some training in, agricultural, forestry, or fishery operations, or that concentrate on agricultural, forestry, or fishery operations with no reference to general education.

These programmes tend to emphasize practical aspects of farming, forestry, or fishery, activities., These usually consist in part of work undertaken on special farms, in woodlands or in fisheries Such practical work is combined with lecture and discussion periods'covering some basic principles of agricultural, forestry or fishery operations. The general education component covers such subjects as study of the mother tongue or of another current anguage and its literature, mathematics, 'history, geography, and sometimes physical education. Programmes may be.general, or they may have a particular subject emphasis. Subject emphasis at this level usually accords with the particulaf structure of the agricultural, forestry, or fishery industry in the area.

Programes vary in duration,. i.e. they may be for as long as two or three years, with some lasting only few weeks. They are usually given in agricultural, fotestry, or fishery schools or as special sections in general schools. Programmes for adults may be given in specidf institutions for adults, or in night classes in schools and technical training inseftutions.

Usual minimum educational prerequisite is completion of education at the first level. Admission to some programes, particularly those that do not form part of the regular secondary school system at the second level, first stage, may be granted primarily on the basis of interest and aptitude as indicated by experience and maturity rather than on the besis of efucational attainment.

Usual award for successful completion of a prqgrame is a certificate or diploma.
26202. Agricultural programmes

Programes that of ten combine general"education at the second level; first stage, with elementary agricultural training, but that may concentrate entirely on agriculture. The main aim of these -programmes is to meet the needs of pupils'in areas in, which agriculture.is the principal economic activity.

The agrfcultural part of the programmes usually includes work in a school garden or a farm, and practical instruction, in the'maintenance and 'repair of ' simple farm machinery. . Prineipal course con'tent usually includes subjects such as animal husbandry, crop husbandry, horticulture, soil and water preservation, the use and application of fertilizers and insecticides, drainage and irrigation, treatment of waste, composition and treatment of soil, and the preservation and processing of foodstuffs. A general education component may include study of the mother tongue and/or the current language, simple mathematics, science (often riflated to-crop and livestock technology), social studyes, art and music, civic difdor religi,ous education, and physical education.

Pupils are usually between 11 and 16 years of age, and have usually completed at least, four years of firşt-level education. The programmes, mainly full-time, last from two to five years. Programmes for adults usually contain less general education, are of ten part-time, and may last for one year or less.

Programmes are usually given in special sections or "streams" of general schools or in agricultural schools. Programmes for adults at this level are often held in adult education centres, technical colleges, or other institutions.

Usual award for successful completion is a certificate or diploma issued by the school or by a public authority.

## 26262. Forestry programmes

Programes that may combine general education at the second level, first stage, with elementary training in forestry, but that may concentrate entirely on forestry. The main aim of these programmes is to meet the needs of pupils in areas where forestry is an important for the principal) economic activity.

The forestry part.of "the programmes usually includes work projects in the forest and on the maintenance and repair of simple tools and equipment. The principal course content usually includes the ecology of woodlands; growth of trees; chemistry and physics of wood; logging and logging methods; and forest protection, A general education component may include study of the mother tongue and/or another current language; simple mathematics; science (often related to forestry applications); social studies; art; music; civic and/ $\dagger$ r religious education; and physical education.

Pupils are usually between 11 and 16 least four years of first-level education. full-time and last from two to five years. in duration.
ears of age and have completed at The programmes for pupils are mainly Adult programmes, tend to be shorter this level are often held in adult education centres, technical colleges, or other instiţutions.

Usual award is a certificate or diploma issued by the school or a public authority,-

## 26272. Fishery programmes

Programmes that of terre combine general education at the second level, first ,stage, ${ }^{\text {wiwh }}$ elementary training in fishery methods, but that may concentrate entirely on fishery methods. The main aim of these programmes is to meet the needs of puptls "in areas where fishery is an innortant (or the principal) economic. activity.

The fishery part of thé programmes usually includes Norkpojects in fishing, the construction and care of nets and other, gear, the, operation, simple maintenance and repair of boats and engines; courses in subjects such as pisciculture; the food of fish, crustacea, andmolluscs; the identification and classification of fish; the handiling, preservation and processing of fish and other sea food; fishing methods; and pceanography. A general sducation component may include study of the mother tongue and/or anotheŕ current language; simple mathemafics; schence (often related to.fishery applications); social studies; art; masic; civic andor religious education; and physical education:
. Pupils are usuallymbetween $1 \chi /$ and 16 years/of age and have completed at least four years of first-level education. The programmes for pupils are mainly fulltime and last from two to five years. "Adult programmes tend to be shorter in duration.

Programmes are usually/given in special schools. Programmes for adults at this level are of ten held in adult education centres, technical colleges, or other institutions.

Usual award for successful completion is a certificate or diplana issued by the school or by a public authority.

## 266. Home economics (domestic science) programmes



This field includes a number of programmes that often combine education at the second level, first stage, with some training in domestic science, including general household arts.

These programines may consist of at least one-half of the study time devoted to general education at this level, the other half being either general home economics training, home economics with emphasis on basic pripciples, elementary cooking and food preservation, home economics with emphasis on dressmaking and sewing, or home economics with other subject emphasis, such as household decoration, furniture selection, or child care. The general education part of such a programme usually consists of study of the mother tongue andor another, current language, and its literature, mathematics, science, history, geography, and. sometmes fivics, religious education, and physical education.

These school programmeş are not designed to provide complete vocational aducation but are intended, to introduce the student to the field of domestic science education which will be supplementéd later by experience in operating a home, on the job, or by further education.

Most programmes of this kind are given in general secondary schools, often in special classes or sections. . Some programmes áre designed for adults; these are likely to be held in institutions or community centres, and are of ten of short durâtion.

Usual minimum educational prerequisite is completion of first-level education. Admission to some programmes designed for adults may be granted with lower educational qualifications to those having relevant experience.

Usual award for successful completion of a programme, is a certificate or diploma:

## 26601. General hom economics programmes.

Programmes that often combine general education at the second level, first stage, with some training in home econdmic̣s, i.e. basic housekeeping, sewing, cooking, nutrition education and other househbld arts. These programmes are not designed to provide complete vocational education but are intended to supplement. the basic part of education at this level with a general background in domestic or household science. Many cbuntries do not have these programmes.at this level of education.

The home economics part of the programes deals with suç subjects as elementary cooking and food preservation, dressmaking and other sewing required for household or family purposes, home decoration and the choice furniture, and basic principles of nutrition. General education at the second level, first stage, which, usually accounts for at least orte-helf of the total study time, includes study of the mother tongue and/or another current language and its
literature, elementary science, elementary mathematics, history, geography, and sometimes civics, religious education, and physiqal education.

Programmes are given in special séctions or classes in a general secondary school. In some cases, programmes of this kind are designed for adults, and may be held in technical instigutes or community centres. "The, latter type of programme is often of short duration (up to six months), and may be provided on a part-time basis.

Usual minimum.educational prerequisite is cumpletion of first-level education: Admission to some programmes des̃igned for adults may be granted with lowey educational qualifications to those having relevant experience.

Usual award for successful completion of a programme is a certificate or | j. |  |
| :--- | :--- |
| . |  |

26604 Home economics programmes with emphasis on dressmaking and sewing
Hrogrammes that of ten combine general education at the second level, first
stage, with some training in hqne economics and emphasis on dressmaking and sewing. These programmes are not designed to provide complete vocational education, but are intended to supplement education at this level with some basic household science and especially dressmaking and sewing. Many countries do not have these programmes at this level of education:.

The ho申e economics part of the programmes deals with such subjects as elementary cooking and bling, home decoration and the choice of furniture, family nutrition, and especially dressmaking, including simple pattern making, and other sewing required fol household or family purpbses. General education at the sécond level, first stage, whichmay account for at least one-half of the total study time, includes study of the motherftongue and/or another current language and its. literature, elementary science, elementary mathematics, history, geography, and sometimes civids, religipus education and physical education.

Programmes are,qiven in special, sections or classes̃ in a general secondary school. In some ciases, programmes of this kind are designed for adults, and may be held in technical institutes or community centres. This latter type of pro-a gramme $j^{\prime}$ often of short duration (up to six months), and may be provided on a part-tine basis.

Usual minimum, educational prerequisite is completion of first-level education. Admission to some programmes designed for adults may be granted with lower educaf tional qualifications to those heving relevant experience.

Usual awata for successful completion of antrooramme is a certificate of diploma:

## 26608. Home ectonomics programmes with emphasis on cooking and food preservation

Programmes that often combine genetal education, at the second level, first stage, with some training in, home economics and epphasis on cooking and food preservation. These programmes are not desighed to provide complete vocational' education, but are intended to supplement education at this level with some basic househcld science and especfally cooking and food preservation. Many countries do not have these programmes at this level of education.

The home economics part of the programmes deals with" such subjects as sewing, family nutrition; and elementary techniques in the heme preparation of food, especially cooking and baking, including basic sauces, the use of condments, canning and preserving of fruits and vegetables, including making pickles, jams, etc. General education at the second level, first stage, which may account for at least one-tralf of the total study time, includes study of the mother tongue and/ another current language and its literature; elementary science; elementary .mathematics; Kistory; géography; and sometimes cfivics, religiods education, and physical education.

Programmes are given in special sections or classes in a geueral secondary school. In some cases, programmes of this kind are designed for adults and may be held in techrical institutes or community centres. This iatter type of programme is often of short duration (up to six months), and may be provided on a part-time basis.

Usual minimum educational prerequisite is completion of first-level education: Admission to some programmes designed for adults may be granted with lower educational qualifications to those having relevant experience.

Usual award for successfui completion of a programme is a certificate or diploma.

## 26699. Qther home economics progràmmes

Programmes that of ten combine general education at the second evel, first stage, with some training in home economics and emphasis on a home economics subject not covered by the abbve groups, i.e. 26604 or 26608. Some examples of the subjects that may be emphasized are household decoration, furniture sejection, child care. These programmes are not designed to provide complete vocational education but are intended to supplement education this level with some basic household science. Many countries do not have these programmes at this level of education.
? The home economics part of the programmes deals with such subjects as elementary cooking and baking, dressmaking, and other household sewing for the family, with emphasis on the student's particular Interest. General education at the 'second level, first stage, which ray account for at least one-half of the total study time, includes. study of, the mother tongue and/or another current language and its.literature, elementary science, elementary mathematics, history, geography; and sometimes civics, religious education, and physical educalion.

Programmes are given in special sections or classes in a general secondary school. In some cases, programmes of this kind are designed for adults, and may be held in technical institutes or community centres. This latter type of programe is often of sho, duration (up to six months), and may be provided on a part-time basis.

Usual minimum educational prerequisite is completion of first-level education. Admission to some programmes designed for adults may be granted with lower educa-. tional qualifications to those having relevant experience.

Usial award for successful compretion of a programe is a certificate or diploma.

The home economics part of the programes deals with" such subjects as sewing, family nutrition; and elementary techniques in the home preparation of food, especially cooking and baking, including basic sauces, the use of condments,' canning and preserving of fruits and vegetables, including making pickles, jams, etc. General education at the second level, first stage, which may account for at least one-bralf of the total study time, includes study of the mother tongue and/ or another current language and its literature; elementary science; elementary ,mathematics; Kistory; géography; and sometimes cfivics, reliniods education, and physical educat,ion.
. Programmes are given.in special. sections or classés in’a geveral’ secondary school. In some cases, programes of this kind are designed for adults and may be held in techrfical institutes or community centres. This latter type of programme is often of short duration (up to six months), and may be provided on a part-time basis.

Usual minimum educational prerequisite is completion of first-level education Admission to some programmes designed for adults may be grąnted with lower educational qualifications to those having relevant experience.

Usual award for successful completion of a programme is. a certificate or diploma.

## 26699. Other home economics progràmmes

Programmes that of con combine general education at the second evel, first stage, with some training in home economics and emphasiS on a home economics subject not covered by the above groups, i.e. 26604 or 26608 .. Some examples of the subjects that may be emphasized are household decioration, furniture sejection, child care. These programes are not designed to provide complete vocational education but are intended to supplement education athis level with some basic household science. Many countries do not have these programmes at this level of education.
: The home economics part of the programmes deals with such subjects as elementary cooking and baking, dressmaking, and ofher household sewing for the family, with emphasis on the student's particular Interest. General education at the 'second level, first stage, which may account for at least one-half of the total study time, includes study of, the mother tongue and/or another current language and its.literature, elementary science, elementary mathematics', history, geography; and sometimes civics, religious education, and, physical education.

Programes are given in special sections or classes in a general secondary school. . In some cases, programmes of this kind are designed for adults, and may be held in technical institutes or community centres. This latter type of programe is often of short Auration (up to six months), and may be provided on a part-time basis.

Usual minimum educational prerequisite is completion of first-level education. Admission to some programes designed for adults may be granted with lower educational qualifications to those having relevant experience.

Usual award for successful completion of a programine is a certificate or diploma.

## 270. Transport programmes

- This field includes a number of programmes that may combine some education at the second level, first stage, with training in the procedures required for the operation and maintenance of means of transport. . Included are progràmes in transport operation and maintenance only.

Programmes of this kind are very practical in their approach, and if they ,include some general education, it is intended simply to provide the reading, writing, and arithmetic necessary to understand the practical material being taught. Thus, the principal course content consists of techniques required to operate railway rolling stock and to carry outs its routine maintenance, but does not, include repair procedures, the operation and routine maintenance of motor vehicles, some of the operating and routine maintenance procedures for ships. The 'kinds of programmes included at this level are those that require only elementary education. More complicated programmes requiring mathematics, sciences, etc., being classified in 370 or 570: Most of the programmes included here are mainly concerned with practice in the procedures being taught rather than classroom discussion sessions.

Usual minimur educational prerequisite is completion of first-level education, but máture stidents are often admitted with, lower educational qualifications; especially to work-related programes. The programmes are relatively short in duration, few of them. lasting as long as a year. A certificate or similar award -may be ©iven for satisfactory completion of a programme.

## 27004. Seamen's programmes

Programmes thet may combine some general education at the second level, first stage, with practical training for deck or engine room crews of vessels. Some programmes do fot include a general education component and all programmes at this level are intended for those who efther are or will become deck or engine room crew members at a trainee or beginning level.

The principal course" content will include procedures required to carry out deck or engine room tasks indvolved in the operation and routine maintenance of vessels and of the structures or other equipment used in their operation.

Usual minimut educational prerequisite is compripn of first-level education, but mature students may be admitted with somewhat lower educational qualificaticns. Many programes of this kind dre of very short. duration and a certificate may be awarded uponidomplésion of a prögramme.

## 27006. Railway"queration programmes

Programmé chite may combine some equcation at the spond level, first stage, with practical training in flie operation and routine maintenance of railway running stock. Some programes do ifig inclugép general education component, and all programmes at this lekefiemphasize, the; practical pperations inyolved.

The subject-matter conteptis designed far the elementary instruction of those who are or intend to beçme memether of railway or similar runting crews at a trainee or beginning level.

Usual minimum educational prerequisite is completion of first-level education, but mature students may be admittéd with somewhat lower éducational qualifications. A certif.icate may be awarded upon completion of the, programe,

## 27008. Road mótor vehícle operation ṕrogrammes ${ }^{*}$

Programmes that may combine some education at the second leveĺ, firstat stage with practical training in the operation and routine maintenance of a road modrar vehicle. Some programpes do not include a general education component, all pro grammes at this level emphasize the practical operations involyed and some are designed to train members of the general public in the operation of a priváte motor vehicle.

The subject-matter content is designed for the elementary instruction of those who are or intend to become operators of motor yehicies either as a vocation or for personal purposes. The subject matter includes the relevant legal code and instruction in the local patterns of traffic' circulation. . Programmes for non-vocational operators need not include thef maintenance components.

Usual minimut educational prerequak te is completion of first-level education, but for many of these programmes, literacy sufficient for understanding the material is all that is required. An most jurisdictions, it is necessary to pass an examination to obtain an opérator's pérmit.
278. Service trades programmes

This field includes a variety of programmes at the second level, first stage, which combine general education with instruction and practice in service trades such as barbering and beapty culture, waiter-waitress training, hotel trades, laundry trades, dry cleaning and peessing, etc. When given in general secondary. schools, these programes are not designed to provide vocational education of the type that results in qualification fot a specific type of job, but arel intended to proyide a.general education with a vocational emphasis enabling the student to sample various vocational fields and to acquire some familiarity with the tecthniques and methods used. In most cases, facilities are available also for fhe students to acquire some practice in the varioys trades covered. :Somé programmes are designed for school leavers and for adults, and these tend to be more intensive vocationally, with little or no emphasis on general second-level educcation.

The principal subject-matter, content of programmes in the secondary schools. includes much of the regular school curriculum af this level, with somewhat less eaphasîs on language, literature, and social stùdies; hòwever, coveráge of the regular sub.jects is less intensive, while some time is spent on subjects of more concern for trades training such as personal relations, dealing with the public, simple commercial procedures stach as preparation of accounts, handling cash, business correspondence, the use of business forms such as purchasing formis and sales books, simple banking procedures such as deposit, withdrawal, and the writing of cheques, etc. The sabject-matter content of programmes for adults and those out of school is composed primarily of procedures and techniques, ime in' the particular trade concerned.

Usual minimum ducational prerequisite is completion of first-level education. In programes for school leavers and adults', however, vocational interests.and education.
27812. Barbering obod beajty culture profithmes

Programnes Ethat copbine geteripl tucation at the second leyel; first stage, with instruction ank' pratrice in basbor ing and beauty culture. When given in secondary schools, these programiés provide a general education as preparation for more advanced vocational- ©rogrammes or for on-the-job training, tricluding äpprenticeship. At this level, thay tare net designed usually to give specific yocationin education leading to a particular qualification. Some programmes carried on outside of the secondars school systiem may provide specific vocational education in barbering and keauty culture without reference to general second-1evel education at the first, stage.

Principal course content for progradmes containing general second-level education includes literature, mathematics, science, phyșical education, etc., in addition to vocational subjects such as care of the hair, face, and scalp, cutting and styling of hair, care of the skin, use of make-up, manicuring, methods and standards of customer service, etc. The course content for programmes outside secondary schools is concentrated on the vocational subjects and often includes practice combined with assessment of the work being done.

Usual minimum educational prerequisite is completion of first-level education. In the case of adults and others outside the regular school system, vocational interest and relevant experience may be substituted to some extent for prior education.

Usual award for successful completion of a programe is áactificate or diploma.

## 27822. Hotel and restaurant trades programmes

Programmes that combine general education at the second level, first stage, with instruction and practice in hotel and restaurant trades such as cook, witer or waitress, chamber maid, porter, etc. When given in secondary schools, these. programmes provide a general education as preparation for more advanced vocational programes or on-the-fob training, including apprenticeship. At this level, they are not designed usuaty to give specific vocational education leading to a parti-, cular qualification. Somé programmes at this level provided outsidé the secondary. school system may give specific vocational education by foncentrating on the vocational aspects without reference to general education.

Principal course content for programes containing general secorid-level education includes literature, mathematics, science, physical education, etc., in addition to vocational subjects such as selection and buying of food, food preparation, cooking and serving of food', table setting, fundamentals of good table service, menu preparation, food hygiene, making of beds, cleaning and care of rooms, care and handling of guests' baggage, efc. The course content for programes outside secondary schools is concentrated on vocational subjects and often includes practice combined with assessment of the work done.

Usual minimum educational prereaisite is completion of first-level education. In the case of adults and others outside the regular school system, vocational interestmand relevant experience may be substituted to some extent for prior education.
.Usual award for successful completion of ${ }^{\circ}$ a programe is a certificate or • diploma.
27842. Laundry and dry-cleaning trades programmes

Programes that combine general education at the second level, first stage, with instrustion and practice in laundry and dry-cleaning trades such as launderer, laundry-machine operator, dry-cleaner, presser, fur cleaher, hat cleaner and blocker $\$$ glove cleaner, leather cleaner, carpet cleaner etc. When given in secondary schools, these programes ${ }_{5}$ provide a general education as preparation for more advanced.vocatidnal programmes or on-the-job trainfing, including apprenticeship. At this level, they are not designed usually to give specific vocational education leadtog to a particular qualification. Some programules provided outside the secondary school system máy give specific vocational education by concertrating on the vocational aspect's without reference to general gducation.

Principal course content for programmes containing general second-level education includes literature, mathematics, science, physical education, etc., in addition to vocational subjects such as characteristics of laundry material's including soaps, detergents, etc.,.laundry equipment súch as washing machines, extractors, drying machines, pressing equipment, the cleaning and washing characteristics of textile materials, the use of starch and other fillers, listing, marking and identification of čustomers' laundry, dry-cleaning solvents, spotting, dry-cleanihg processes, pressing, leather cleaning, fur. cleahing'and fur glazing, hat cieaning and tlocking, etc. The course content for programmes outside sefondary schools is concentrated on vocational subjects and often includes pracfice combined with. assessment of the work done.

Usual minimum educational prerequisite is completion of first-level education. In the case of adults and others outside the regular school system, " vocational interests and relevant experience may be substituted to some extent for prior education:
:

Usual award for successful completion of a programme is a dertificate or dîploma.

## 27862. Retailing programmes

Programes that combine general education at the second level, first stage, with ifistruction in a branch of retalling such as grocery or other food retailing, hardware, apparel, footwear, etcं. When given in secondary schools, these programes provide a general education as preparation for more advanced vocational programmes or on-the-job training, including apprenticeship. At this level, they are not designed usually to give specific vocational education leading to a particular .qualification. Some programmes at this level provided outside the secondary sqhool system may give specific vocational education by concentrating on the vocational aspects without reference to general education ${ }_{i}$

Principal course content for progremmes containing general second-level education includes literature, mathematics, science, social studies, physical education, etc., in addit on to vocational subjects such as purchasing procedures including the relevant documentation, storage characteristics of the merchandise concerned, stock control, salesmanship, recording of sales, merchandise display, delivery procedures, etc. Tihe course content for programmes outside secondary schools is concentrated on vocational subjegts and often includes practice or work sessions combined with assessment of the work, done.

Usual minimum educational prerequisite is completion of first-fevel education In the case of adults and others outside the regular school system, vacational interest and relevant experience may be substituted to some extent for phior education.

Crual for successful completion of a programme is a certificate or diploma.

## 27899. Ơther service trades programmes,

Programes that combine general education at the second level, first stage, with instruction in a service trade, not included in $27812,27822,27842$, or 27862, such as'service-station attendant, bartender, guide, dicinfector and exterminator, , etc... When given in secondary schools, these programes proviae general education 'as. preparation for more advanced vocational programes or on-the-jфb training, including apprenticeship. At, this level, they are not designed usually to give specific vocation'al educatíon leading to a particular qualification. Some. programes at this level frovided outside the secondary school system may give specifric vocational education by . concentrating on the vocational aspects without reference to general éducation.

Principal ápurse content for programes containing general second-level educatión includes literature, mathematics, science, social studies, physical education, etc., in addition to relevant vocational subjects depending upon the student's vocational interest. The course content for programmes outside secondary schools is concentrated on vocätional subjects and often includes practice or work sessions combined with assessment of the work done.

Usual minimum educational prerequisite is completion of first-level education. In the case of adults and others outside the regular school system, vocational interest and relevant experience may be substituted to some.extent for prior education.

- Usual award for successful completion of a programe is a certificate or diplomà.


## 289. Other programmes of education at the second level, first stage

Programmes of education at the second level, first stage, not included in the other programme groups, i.e. 201 to 278. The programmes included are at the second level, first stage, in the sense that admission to them usually requires completion of education at the first level on equivalent eqperience. It is not likely that many countries have programmes of this kind, since the coverage of the other programme groups at this level is quite comprehensive.

In some countries, young people attending school full-time take. instruction in playing a musical instrument, dancing, etc, outside the usual sehool day. . In some cases, especially talented young people are enrolled in special schools or special classes in music, drama, the dance, or other artistic pursuits in addition to the usual school curriculum at this level. Many of these ypung people who have shown particular aptitude are studying with the objective of becoming pro--fessional artists. The above are merely examples of some programmes that would be included here.
28900. Other programmes of education at the second level, first stage (see definition under 289).

## 3. EDUCATIÓN AT,THE SECOND LEVEL, SECOND STAGE

. . "The core at this level cönsists of education for those who have completed the second level, first stage." General education is still an important constituent, but separate subject presentation and more specialization are found at this level. Many students will have moved over to particular sets. of programmes such as commercial, trade or technical, while others following the general programmes will be given more leeway in their choice of subject courses. This level consists of three or four years of full-time education.

Additional choice of subjects at this: leve may include such subjects as physics, biology and geology; classics; some social science; and the fine arts,
The general programmes are often designed to provide.the subject-matter credits The general programmes are often designed to provide.the subject-matter credits required for university entrance or to preparequtudents for examinations of the university-entrance 'type.

In addition to the above for the core, 'this level covers an even wider. variety of pfogranmes than those at the first stage, consisting of subject matter mainly having a specific vocational emphasis. The educational programmes included here are those requiring at least the equivalent of some eight years' full-time education for admission or a combination of basic education and vocational experience that demonstrates ability to handle subject matier of that educational level.

Some apprenticeship programmes for skilled trades require at least aight years of education for entry because of the need for basic mathematics, ability to read and interpret plans (blueprints), to work with technical manuals, and to undenstand end handle complicated tools, machinery and equipment. Such programmes are classified here because of their entrance requirements. Other apprenticeship programmes which themselves provide, for the addítional educational background fequired and therefore on entry require onty first-level education, are included at the second level, first s'tage.

Other programmes for manual and production types of vocation at' this level are those containing subject matter consistent with training semi-skilled or skilled. operatives. These are associated generally with such factors as the operation of expensíve and intricate machines and equipment in extracting, manufacturing and transport operations; learning to handle materials of various kinds involved in complicated industrial processes; packing and handling products; and learning the skills and knowledge required for assembling and repairing machinery and apparatus. Obviously the educational background required is varied but not less than the equivalent of eight years.

Programmes for education in wholesale or retail trade and in-service operations - include retail food, hardware, etc., trades, as well as hotel; and restaurant fradés such as those of waiter, housekeeper, house steward and matron and require some second-level education for admission in some countries and therefore are found here. Educalion programmes for personal service work such as that of barbers, beauticians, and morficians are also found at this level in some countries.

Home economics programmes at this level are those containing natural science, health, food preparation and household finance courses suitable for qualifying graduates for employment in ${ }^{\wedge}$ skilled work. $f$ Such graduates are kapable of under-

3
taking careers in which experience will lead to responsible work in dietetics, the management of large households or small institutions, etc.

Similarly, office work programes at, this level provide full secretarial skills, knowledge of the operation of complicated office machines, etc. In some countries the medical auxiliary programes at this level provide full nursing education, instruction in midwifery and prepare a range of medical technicians. Other jurisdictions require complete second-level education for admission to such programes.

Agricultural, forestry, and fishery programes requiring at least eight full. years of schooling are obviously designed for the training of skilled agric̣ultural, forestry and fishery personnel or farm operators. They include theory as well as practical application.

Many of the programes "at this level are designed for adults, many are parttime and include retraining and sandwich courses. Thus the duration of the programmes varies widely, from a few weeks to three years. The important criterion, for the det'ermination of level is the educational (or education + experience) prerequisite, but of course the level will be reflected in the cotmplexity, depth, level of abstraction and density of the çontent.

## 301. General programmes containing little or no technical education

This field includes programes in education at the second level, second stage, each of which covers a range of subject matter designed to further the general education provided at the second level, first stage. These programmes stress the theoretical, philosophical, scientific or mathematical aspects of the subjects covered, with little time spent on technical subjects dealifg with practical skills.

The principal subject-matter content of these programmes usually includes the mother tongue or another current language and its literature, other modern languages and literature, classical languages and literature, social studies, inclúding history, 官eography, economics and sociology; 'natural sciences', includíng physics, chemistry, biology and geology; mathematics, both pure and applied; the fine and applied arts; and physical education. Although these are general programes and include most or all of the above subjects, students may specialize to the extent of emphasizing one or another broad category of subject matter. For example, a general programe may emphasize the humanities, or the social sciences, or mathematics and natural sciences, or some other broad subject area, although many . students follow a general programmeiwith no such subject emphasis.

Programmes are generally given in secondary schools and many are of the type that lead to qualification for university entrance. They are usually. fuli-time and take from two to four years. Programmes of this kind fur adults may be part-time and given in the evening in schools or colleges or in adult education centres. Some of these programes are agiven by correspondence or through radio and television praadcasts.

Usual minimum edurationtal prerequisite is completion of education at the second level, first stage. Mature applicants are sometimesfadmited with lower educational qualifications on demonstration of ability to hánde ghe subject mátter at this level.

Usual award for succéssful completion is a certificate or diploma.

## *30101. General programmes with no special subject emphasis

Programmes of general education offered, in most countries as the second level of the complete "secondary" school or (senior) high school: They usualy stress ideas and understanding rather than the acquisition of practical skills. Studies covar a hide field of knowledge. "Programmes, usually full-time; last two to four* years. Admission to the programmes may be open to all who have completed a minimum number of years of schopling or only to those who.succeed in a selective examination.
P.rogrammes are ofteñ arganized under subject headings. A set of basic subjects is usually prescribed while other subjects"are optional". The subjects offered usually include the mother tongue or another current language and its literature; one or more foreign languagessumodern or classical; social studies, including' history, geography, and economics; mathematićs; nạtural sciences, During a three- or four-year course, istudents may sfudy as many as ten subjecits.

- In some countries and systems, the subject organization of the programmes may be replaced by "integrated" schemes where problems or projects are studied in "units of work."

Programmes are generally given in secondary sctipols or upper secondary wools. In some cases they may be given in universities as preparatory chasses. "Adults taking the programs usually study in evening classes $i n g$ shool or colleges or adult centres, or by correspondence. Broadcasts (television and radio) may be used to "supplement other teaching methods.

A certificate or diploma is is wally awarded by either the school or a public authority to those who complete the programmes successfully. "This certificate or \&iplona may be required for admission to universities or colleges.

## 30104. General programmes. with special emphasis on the humanities. and social sciences

 the humanities find social sciences without neglecting other fields of knowledge. Students are generally between 15 and 19 years of age and have completed seven to nine years of Schooling. Programmes, usually full-time, last two to four years. Admission to the programmes may bes open to all who have completed a minimum number of years of schooling or only to those who succeed in a selective examination.$\therefore$ Programmes are usually organized under subject headings but may be otherwise grouped, for example as "projects." . The subjects offered usually. include the mother tongue or another current language and its literature; one or more foreign languages, modern or $\ddagger$ assical; philosophy and sometimes religion or comparative religion; the history of culture and of the arts; world history; national history; geography; economics; sociology; and sometimes political science. Students may concentrate on two or three of these subjects, for example, they may choose two or three languages, history and philosophy or some social science, although most cover a wider field.

In addition to the humanities and social sciences, students usually spend between a tenth and a fifth of their time on other subjectureas - for example, on "general knowledge," science, and mathematics, the treatment being broad and stressing ideas rather than techniques.

Programmes are generally given it secondary schools or upper secondary schools. In some cases they may be given in universities as preparatory classes. Adults taking the programmes usually study in evening classes it schools or colleges or adult centres, or by correspondence. Broadcasts (television and radio) may be used to supplements other teaching methods.

A certificate or diploma is usually awarded by either the school or a public authority to those who complete the programmes successfully. This certificate or diploma may be required for admissign to universities or colleges.

## 30108. General programmes with special emphasis on mathematics and natural or applied science

These are programmes alternative to 30101 , which permit some concentration on mathematics or science, without neglecting other fields, of knowledge. Students are generally between 15 and 19 ye rs of age and have completed seven to nine years of schooling. Programmes, usually full-time, last two to four years. Admission to the programmes may be open to all' who have completed a minimum number of years of schooling or only to those who succeed in a selective examination.

Brogrammes are usually organized under, subject headings; but may be otherwise grouped', for example as "projects," as particular problems such as "'science and society, " or afound.centres of interest. The subjects offered usually include pure and appliedt mathemasics, physics, chemistry, and biology. Astronomy, geology, human ańatomy, and engineering may sometrimes be available. Stress is usually laid on theory and on ideds, although industfial applications may be consídered. Students may concentrate on two or three of the subjects - for example? mathematics, physics and chemistry, or mathematics and biology - although most, programmes cover a wider field.
'In addition to the sciences and mathematiss, students usually spend between sine tenth and one fifth of their time on other subject areas for example, on "genetal knowledge, ". his'tory or a foreign language.

Programmes are generally given $\dot{\mathrm{in}}$ secondary schools or upper secondary schools. In some cases they may be given in unf versities as preparatory classes. Adults taking the programmes usually study in evening classes in schools, colleges or adult centres, or by correspondence. Broadcasts (televission and radio) may be used to supplement other teaching methods.

A certiffcate or diploma is usually awarded by either the school or a public authority to those who successfully complete the programmes. This certifiçate or diploma may be required for admission to universities or colleges.

## 30199. General programmes with special emphasis on other non technical subjects

These programes are alternatives to 30101 , Aith speciai emphasis on subject areas not covered in 30104 or 30108 . The areas of study may, for example, deal with life and culture in Asia, international problems citizenship, and leadership, the ancient world, government or commerce and produttion. In all cases the area of study is non-technical, i.e. it is not direftry reannected to the production, distribution, and.exchange of material goods or services. ${ }^{2}$. At least three quarters of the total study time is devoted to the special area, the remainder being devoted to studies covering other important areas and often labelled "general knowledge."

The descriptions given in 30101 to 30108 apply here, apart from the descriptign of programme content.

## + 314. Teacher-training programmes

This field includes a variety of programes in education at the second level; - second stage, dealing with the principles and practice of schooldeaching and with the training of instructors, extension workets and personnel for out-of-school and adult education, both formal and non-formal. In programmes designed particularly to prepare studenterfor teaching at the first level of education, considerable at tention is paid 56 the texchniques of teaching-(teach ing methods), including lesson pianning and freparation, classroom management, methods for developing group activi* ties, and the thistory of education. Typically, these programmes also devote equal time to furthering the student's general educatiom

Important kinds of programmes incluged 容re general. teacher-training programes with no particular subject-matter specialization, or specídization in the type of student to be taught; teacher training with specializetion in specific vocational. or practical subject, such as music, "art physisu edpcation, metal. whit, or commercial subjects; teacher training. fide fot school and kindergarten teachers. Different kinds of programmes are designt for fine thaing of teachers in adult education,
i.e. the supervisors and instructors of adult education classes of a more formal kind and for extension and community development; héalth education of the public as and other types of non-formal adialt education.

Programmes may be followed full-time or part-time, but most of the pro grammes at this, level are.full-time and the students are still irr the process of acquiring second-level edcication. Some programmes, however, are attended mainl by adults (e.g. programmes for teachers of adult education, programes arar teachers of pre-school' and kindergarten children) and these are often part-time and evening programes. The full-time programmes last for one to three years, while the parttime are generally for one year or less.

Usual minimum educational prerequisite is completion of second-level education, first stage, but mature students with relaled work experience may be admitted with , lower educational qualifications, particularly in programmes for teachers of vocational subjects and for teachers of adult education.

Usual award for successful completion of aprogramme is a diploma or certificate issued by a college or school, or by a publy authority.-

## 31401: General teacher-training programmes

Programmes that combine generfal education at the second level, second.stage, with teacher training. Educational theory and subject specialization are stressed less than in teacher-training courses at the third level of education.

The teachertraining component of the programmes usually involves study of the methods and principles of teaching and class management; elementary child psychology; and the his'tory of education. Programmés alspo iưclude practice teaching and observation of lessons given by experienced teachers. General education at the second level, second stage, usually accounts for about one-half of the total study time: It includes study of some or all of the following: the mother tongue and/or another current language and its literature; science; mathematics; social studies; art and music; manual training; dramatics; civic, moral, and s,ometimes religious education; and often a foreign language.

Programmes are usually gịven in special institutions'such as normal'schools or teacher-training colleges.

Usual minimum educational prerequi-site for admission is completion of education at the second level; first stage. Programes, usually full-time, last from one to threéjyears. When designed for adults, these programmes are usually accelerated and "often last for one year

Usual award foresuceessful completion of a programme is a diploma or certifi-e cate iscued by the college or school, or by a public authority.

## 31408. Teacher training with specialization if a specific vocational or practical subject

Programmes at the second level, second stage, designed to provide teacher training with 'specialization in subjects such as music, art, physical education, ., metal work, or commercial subjects. These programmes are intended principally for those who will teach or give instruction at the first level of educcation or at the second level, firsj stage, either in a.formal school atmosphere or out of schod... "In many cases, the programmes are also designed to further the student's generál education:

The teacher-traiming component of the programmes usually involves study of teaching methodology and of discipline; special requirments for teachíng the - paxticulat. special fityy for example the organization of a school workshop; techniques of teaching skills Tequiring tools and machines; methods of handing groups in

- gymasium and sports. petivities, etč. Courses in child psychology, educational psychology, and the principles and history of education are gften included. The programmes alse iticlude practice, teachíng and the observation of classroom, shop, and:othe $\dot{r}$ instructign by experienced.teachers or instruotors. For young students, these frograñés. may continuẹ and extend earlier school experience both in general education and in the special subject. Cpmponents of gemeral education included are offen directed toward a student's speciality: for example, physical education -speciälists may sţudy treman anatomy and general hygiene; music specialists máy study appropriate branches of mathẹmatics.and acoustics, etc.
'Programmes are usually given. in special institutions' such as normal schools or te ék Mer-training colleges, but may be held in community centres, vocational traini嘆 centres, etc.

Uşual minimum educational requirement for admission is completion of education at the second level first stage. Programmes, usually fuli-time, last from one to three, years. Prógrammes designed for adults, particularly those having work experience inf.the subject they intend to teach, are often.accelerated inathe - sens that le'ss time is devoted to general education, and thèrefore usually last, one'year or legs.
: Usual áwerd for suceessful completion of a programe is a diploma or certificate issued, by the college or school, or by a public aúthority.
$\stackrel{8}{9}$

## 31412. Theacher training for pre-school and kindergarten teachers.

Progyanmes at the second level, second stágé, designed to proyide teacher training formprostive teachers in education preceding the first jevel. In most cases these programmes are also designed to further the student's'general education.

The teacher-training component of the programmes rusually stresses study of chiad psyctology and child development to assist the student in the understanding and guidance of pre-school and kindergarten children; study of the theory of play methds; and other group activities for young children. Courses in the history* and aims off "edatation are of ten included.' Programmes also include práctice in pre-school institutions under the, supervision of experienced teachers. The general education komponent of these programmes ysually includes study of the mother tongue and/or another turrent language; literature; history; mathemateics; science; arts; music; , and physical education.
Programmes arè usually gìven in special institutions such as normal schools and teachertraining colleges.

Hisually the minimum educational requirement for admission is completion of education at the second level, Birst stage. Programmes, usually full-time, last from one to three years. Pragramms designed for adults (often women whose children are 'of school'age)' are usually accelerated and therefore may last one year or less.

Usual award for successful completion of a programme is a diploma or certificate i'ssued by the collége or school, or by a public authority.

$$
\text { Fo : } \quad \text { " } \quad \begin{aligned}
& \text { * }
\end{aligned}
$$

## 31416. Teacher training for teachers in adult education

Programmes. at the second leṿel secỏnd stage, in teacher training for prospective supervisors, teachers and instructors of adult education classes. including adult literacy, or for organizers, demonstrators, educators, etc., in extension - or comunity development programmes.: The proframmes are sometimes designed also to furthor the student's general education.

The teacher-training component of the programés is usually oriented toward the requirements of field work and the practical problems encountered in adult education, including the principles and methods of addalt education, programme planning, and subjett-matter selection in adult education, and/or the organization, - management and teachîng of adult literacy classes. The programmes often include practice sessions and observation in adult educationctasses under the supervision: of experienced teachers. The general education part of these programmes is not a majo romponent, and it includes study of the mother tongue or another current language; literature; current events; social studies; and often art, music, manual training, and physical education.

Yrogrammes are sometimes given in special institutions such as normal schools or teacher-iraining colleges, in adult education centres, community centres, ${ }^{\text {m }}$ etc.

Usual minimum educational requirement for admission is completion of education at the second level, first'stage. Many students in these programmes, however, are adults who may not have attended school for many years: Most should have completed education, at the first level, and many should have some second-level eduçation. For. these mature students, expes̆ ience, interest and aptitude may be substituted for formal .educationay, requirements as criteria for admission. Teachers and.instructors in work-oriented functional literacy programmes may require qualifications or experience in vocational fields such" as agriculture, home economics or a relevant sector of industry, enabling them to combire the teaching of iiteracy, with vocational information. The, duration of programmes varies, being to two years for younger students, but for mature students, or those having essential. basic qualifications, being shorter.in sóme cases two or * three months or less. '

Usual award for successful completion of a programme is a tiploma or certificate issued by the college or school, or by a public authority..

## 31422. Teacher training for'teachers of handicapped children

Programmes at the second level, second,stage, in teacher training for prospective teachers of children affected by physical and/or mental handicaps. The programes are usually designed also to further the student's general education.

The teacher-training component of the programmes usually includes such subjects as teaching methodology, the history of education, lesson planning, class, management, child psychology, and child development. In addition, special atten-. tion is directed toward the problems of teaching handicapped children such as the blind, the deaf, and the mentally retarded, and the history of teaching the handicapped. Some stutents spocialize in teaching ghildren with a particular
 programmes also'include practice teaching in schools for the handicapped and observation of experienced teachers. The general education part of these programmes includes study of the mother tongue or ander current language; literature; history; mathematics; art; music; and physical education.

Programmes are usually given in special institutions such as normal schools or teacher-training colleges, but for teaching handicapped children they may be given in hospitals or, other institutions for the handicapped.

Usual minimum educational requizement for admission is completion of education at' the second revel, first stage.

Programmes, sually full-time, last from one to three years. When designed for adults, these'programes are usually accelerated and often last for one year.

Usual award for successful completion of a prograkme is a diploma or certificate issued by.the college or school, or by a public authority.

## 31499. Other specialized teacher-training programmes

Programmes at the second level, second stage, in teacher training for prospective teachers in specialities not included in the above definitions of programe groups. They would include, inter alia, programmes for teacher training for prospective teachers in military schools, police schools, religious schools, etc. The programes are usually designed aiso to further the student's general education,

The teacher-training component of a programme is geared to the speciality area and would include the genertl courses listed under categories 31401 to 31422 and, in addition, special courses appropriate to the particular aims of the programme. Programmes of this kind aíso include practice teaching and the observation of experienced teachers. The general education component is that appropriate to furthering a student's education at the second level, second stage.

Duration of programmes, usual minimum educational requirements for admission, and usual award for successful completion are as described in the definitions of categories 31401 to 31422 .

## 318. Fine and applied arts programmes

This field includes a variety of programmes in education at the second level, second stage, dealing with the techniques, performance and production in the fine and applied arts. At this level, the programmes contain little theory, but they aim at introducing students to an appreciation of art generally; and to some elementary theory, and they concentrate mainly on performance designed to lead the student to select his particular art form:

The principal kinds of programmes included are thase concerned with drawing and painting, handicrafts, music, photography, etc. These progranmes usually inclưde courses in gefferal acädemic subjects such as history, literature, laguages; mathematics, and sciences when they form part of the general secondary school curriculum. Other programmes for students not enrolled in general secondary schools *are more concentrated and specialized in'the fine and applied arts.

Programmes may be full-time or part-time, day or evening. Many are of relatively short duration, i.e. one year. In some cases, periods of study alternate owith periods of work or practice in the relevant subject. These programmes are sponsored by many agencies in addition to the general secondary school system, including community organizations, individual artists, and groups of aftists.

Usual minimum educational prerefuisite is completion of second-level education, first stage. In many cases, however, particularly for programmes outside the general- secondary school system, students applying for entry need only display an-interest in the subject. Some programes may require applicants to demonstrate some aptitude or skill in the chosen subject.

Usual award for successful completion is. a certificate or diploma.

## 31804. Programmes in drawing and painting


#### Abstract

Programmes at the recond level, seciond stage;"primarily consisting of student exercises supplemented with lectures, demonstrations and griticism, designed to provide the student with basic understanding and skills in the techniques of "drawing and painting, mainly through the use of examples from the past and present. These programmes are usually designed to lead the student from a study of the most basic and fundamental skills, techniqued and materials toward an encounter with more complex skills and techniques and a greater array of materials. The earlier stages of the programmes are usually characterized by instructor-directed activity, with the student gaining increasing freedom to direct his own activities as he moves through the programme.


The content of these programmes includes the study of the expressive qualities of line, shape, colour and texture, also perspective, composition, and the particula techniques peculiar to such media as pencil, charcoal, pen and ink, crayon, waterpaints and oil-paints. In some programes, particular courses may be organized around specific subject-mátter, e.g. figure drawing or painting, landscape drawing or painting, sign writing, poster design, silk-screen work, etc.

U'sual minimum educational'prerequisite is completion of second-level education, first stage. In many cases, however, the student applying for entry to such a programe need only express an interest int the subject; pbut to"proceed to more advanced levels within the programe he must usually demonstrate sufficient aptitude or skill at the introductory levels. The length of these progtames varies depending on the institution providing them. However, being often a part of a general fine arts programe, they are seldom longer than two years in duration.

Usual award for successful completion is a certificate or diploma.

## 31812. Programmes in handicrafts

Programmes at the second level, second stage, primarily consisting of demonstrations and student exercises, often supplemented with lectures, discussion, and crîticism, designed to providerthe student with, basic understanding, and skills ' in the design and production of handicraft products and an appreciation of their . historicad and cultural background. . These programmes are usually designed to lead - the student from the simple to the complex in techniques: in some of the crafts, this would mean from the making of objects that are completely hand crafted, through, those utilizing simple tools, to those utilizing fairly complicated equipment. It is unlikely, however, that programes at this level would include much complicated equipment.

The content of these programes usually includes instruction in such skills as weaving, pottery, leather work, metal work, (jewélry), wood carving, macramé (knot tying), origami (paper folding), bead work, etc. They often include an emphasis on the design and decoration appropriate to the specific craft, and something. of the history of the techniques involved.

U'sual minimum educational prerequisite is completion ak'seconditevel education, first stage. In many cases, however, the applicant for admission to such a programme need only, express an interest in the crafts. On the other hand, in some areas, a student wishing to pursue formal handicraft training must demonstrate some degree of aptitude before being allowed to enter such a programme.

## 31822. Programmes in music

Programmes at the second level of education second stage, in musical performance and theory, primarily consisting of demonstrations, studenf exercises, and practice, often supplemented'by lectures and concerts. 'Thése programmes are designed to provide students with a general appreciation of music in a wide range of forms.

These programes usually include instruction in musical' performance on a variety of instruments as well as in vocal expression (solo, small group, (land "choral). In addition, they often include study of the history and appreciation of music, harmony, músical notation; and introduction to music theory and composition.

Lsual minimum, educational preréquisite is completion of second-level education, firststage. At this level, however, these pragrames are often open to students who express an interest in music, but to remain in a programe a student is required to deponstrate sufficient aptitude, and skill as the programe progresses. 'Auditions are often required for yocal programmes.

Progranhes vary greatly ín length, but most are from two to four years in duration.

Uşual award for successful compTetion is a certificate or diploma.

## 31899. Other programmes in the fine and applied arts

Programes. at the second level, second stage, in fine and applied arts not included in the above programme groups (e.g. the dance), primarily consisting of student exercises and practice, supplemented with lectures and demonstrations. These programmes are pusually general in nature, designed to provide the student with an understandifg and appreciation of the visual and plastic arts and their history, ${ }^{\text {as }}$ well as an opportunity to develop his ability to express himself in non-verbal forms. The personal expression portion of these programmes is usually designed to lead the student from experiences and insights in a wide variety of materials to a greater concentration of his time and efforts in certain selected materials. At the same 'time, the student acquires increasing skills and techniques in his chosen media.

The content of these programes is very broad in terms of the artistic fields included. They usually involve some experience in and íquiry into many, if not most, of the media and processes involved in the visual arts, as well as courses dealing with the history and appreciation of art. Also included are programmes in photography and cinematography.

Usual minimum educational prerequisite is completion of education at the second level, first stage. In many cases, an applicant, need only express an interest in appropriate subjects; however, in order to proceed to more advanced levels within the programe, he must usually demonstrate sufficient aptitude or skill at the introductory levels.

The length of these programes varies depending on the sponsoring institution. In general, however, they form part of"ageneral fine arts programme lasting for at least two years.

Usual award for successful completion is a certificate or diploma.

## 326. Religion and theology programmes


#### Abstract

Programmes which may combine some general education at the second level, second stage, with instruction and practice in the religious and philosophical beliefs and doctrines of a religion or pf a particular denomination or sect within a religion. The aim of the religious finstruction is chiefly to develop in the student an appreciation of the particular religion, its philosophy or creed, and.its rituals or offices. Many of the students may be prepared to proceed to further education of a religious type. Many students'ar'e between 15 and 19 years of age, but some are older. The programe6 fot young people tend to be full-time and to last from two to four years, but those for adults may be accelerated and intensive, and have a duration of only a few weeks or month'. These programmes should not be confused with those which , include mainly general education at this level but with some religious component and which are included in 301.


Programmes usually include the study of the mother tongue and/or a current language and its literature, one or two classical languages such as Pali, Sanskrit, Greek, Hebrew, Latin; social studies; and philosophy. The religious part of the programme tends to concentrate on the metaphysics and doctrines of a religion as well as on its liturgy and rituals.

Most programmes of this kind are given in special schools sush as religious schools or seminaries or in religious institutions such as monasteries, etc.

## 32600. Religion and theology programmes is

Programmes which may, combine some general edacation at the second level, second stage, with special courses in the religious and philosophical beliefs and doctrines of one of theworld's religions andor a particular denomination or sect within that religion.. See general description 326. Programmes of this kind are found in many parts of the world, e.g. Bible colleges in the U.S.A., traditional schools. in Muslim countries; Buddhist monasteries in Asia. They may last from two to four years, full-time, but with adults may last only, a few months or weeks.
'Principal course content consists of lectures,' discussions and tutorials on subjects such as detailed study of sacred books and texts; study of classical languages; textual analysis and criticism; church histiory; theology; history of worship and liturgy. The general education component may include stady of the mother tongue and/or a current language; philosophy; logic; social problems. Nøtmally, attention is paid to ritual, liturgy, ? and religious music.

Usual minimum educational prerequisife is the completion of second-level education, first stage.

Usual award is a diploma awarded by the schod or by a religious authority.

## 334. Commercial and business programmes

This field includes 'a number of programmes at the second level, second stage, that combine general education with instruction and practice in commercial, stenographic', and clerical subjects, including an understanding of general office routine.
These programes. usually consist of about one-half general education, the other half being devoted to a general commercial programe, a sécretarial programme, or some other type of commercial speciality. Other programmes in this group are cancentrated on comercial subjects to the exclusion of general second-level education.

The principal course content depends on the student's speciality, but most programes include commercial subjects such as typing and shorthand, bookkeeping, commercial law, business machíne operation, commercial correspondence, and general

- office procedures such as filing, etc. ' The general education part of the programme includes mathematics, study. of the mother tongue or another current language and its literature, history, geography, civics, and sometimes a foreign language, religious education, and physical education. Little emphasis is usually placed on natural sciences or social sciences, with the possible exception of an elementary course in economics.

Programes that concentrate on commercial subjects to the exclusion of general education are often specialized in one area such as shorthand-typing, clerical-. typing, operation of an office machine, bookkeeping, marketing and sales, cooperative administration, local public administration, etc.

Programmes are sponsored by a wide variety of schools, including ordinary secondary schools, special schools, special public secretarial schools, private secretarial schools, correspondedce schools, employers such as governments and large private employers, business machine companies, etc. The programmes in the fegular secondary schools are usually full-time and last from one to three years. Most of the other programpes have a duration of one year or less, and some of them جhose thad sopcentrate on one or two subjects - may have a duration of only a few weeks.

Usual minimum edudational prerequisite is completion of second-level education, first stage. For some short, intensive programmes, candidates with some setond-level education but who have not completed the first stage, may be admited.

Usual award for suçessful complation of a programe is a certifícate or diploma.

## 33401. General commercial progrạmmes

Programmes that often combine general education at the second level, second stage, with classroom study and practice in commercial, stenographic, and general office routines. . These programmes are usually sufficiently advanced to qualify successful candidates for employment in office work.

Principal course content in commercial subjects usually includes typing and shorthand, bookkeeping, commercial law, business correspondence, filing, and office machine operation. The general education component, which can occupy at least one-half of the student's time, usually includes mathematics, history, geography, the mother tongue, or another current language and its literature, and sometimes civico, a foreign, language, religious. education; and. physical education.

These.programmes are often given in general secondary schools or special secondary: schools, in which case they are usually full-time and last for three years or more. Similar programmes provided in business or commercial colleges, either public or privaté, usually for adults or young people who have left school, tend to be more specialized with little time devoted to general education and to last for one year or less.

Usual minimum educational prerequisité is completion of second-level education, first stage. Admission to the more intensive programes for adults and young people who have left school may be granted with somewhat lower educhtional qualifications to hose having relevant experience and aptitude for office work.

Usual apard for successful completion of a programme is a certificate or diploma.

## 33404. Shorthand-typing (secretarial) programmes

Programmes that. often combinte general education at the second level, second stage, with classroom.study and practice in typing and shorthand along with some study of other commereial subjects. These programmes are sufficiently advanced ,to qualify successfulf candidates for employment as stenographers or secretaries.

Principal course content in commercial subjects is concentrated in fyping, shorthand, business correspondence, and general office routine, with some attention to filing, bookkeeping, etc. The general education component, which occupies at least one-half" the time devoted to the programme, usually includes mathematics", history, geography, and the mother tongue or another current language and its literature, and sometimes a foreign language, religious education, and physical education.

When given in general secondary schools or special secondary schools, these programmes usually last for thrqe years or more. Similar programmes given in business or commercial colleges, either public or private, usually for adults or young people who have left school, tend to be more specialized in commercial education, and toc have a duration of one year or less.

Usual mịnimum educational prerequisite is completion of second-level education, first stage. In some cases, however, didmission to the more specialized, shorter programmes may be granted with somewhat lower educationial qualifications . to those having relevant experience and aptitude for office work.

Usual award for successful completion of a programme is a certificate or diploma.

## 33408. Cle ;

Programes in education at the second level, second stage, primarily consisting of classroam study and practice in typingand general clerical procedures. Some of these programmes may include study of other commercial subjects, and of subjects from the general second level, second stage, school curriculum. In most cases, however, the programmes are specialized in terms of subject content.

Principal course content is usually concentrated in typing, business correspondence, filing, business machine operation, and other general clerical procedures: Some programmes may include shorthand, bookkeeping, commercial law, etc.

Programmes of this type are usually given in business or commercial schools, either public or private, and the majority are designed for adults or young people who have left school. In general, they are of relatively short duration, i.e. one year or kess; although the less specialized programmes often last for more than one year.

Usuad minimum educational prerequisite is completion of second-level education, first stage, but some applicants with relevant experience and aptitude for office work may be admitted with somewhat lower educational qualifications.

Usual award for successful completion of a programme is a certificate or diploma.

## 33422. Programmes in the operation of office machines

Programpers in.education at the second level, second stage, primarily consistíng of classroom study and practice in the operation of office machines such as calculating machine, bookkeeping machines, duplicating máchines, tape and card-punching machines, computer pragramming, etc. Some of these programmes may include.the study of other commercial subjects and of subjects from the general second-level, second, stage, curriculum. Many of the programmes, howéver, are specialized in subject content.

- Principal course content depends on the student's speciality but is usually concentrated in the operation of one or two types of office machines, in tape or card-punching, pr computer programming. Other subjects included in a programme tend to be chosen in accordance with the speciality - for example, computer programmers would study the various computer languages, elementary systems akalysis, programme documentafion, and programme library prganization; etc. Programmés in business machine operation of ten include some study of the machine's functioning, including the ordinary care and maintenance of the machine. Some of these programmes contain other commercial subjects such as typing, bookkeeping, business correspondence, filing, and other genera, clerical procedures. . General secondary education sub-jects, if included, would consist of literature, mathematics, history, geography, and perhaps a foreign language, religious education, and physical education.
f Programmes of this type are usually given in business or commercial schools, either public or private, and the majority are designed for adultsior young people who have left school: The programmes are generally of, relatively short duration, i.e. one year or less, although the less specialized ones often last for more than a year.

Usual minimum educational prerequisite is completion of second-level education, first stage, but applicants with relevant experience and aptitude for office work may, be admitted with somewhat lower educátional qualifications.

Usual award for successful çompletion of a programme is a certificate or diploma:

## 33432. Bookkeèing programmes

Programmes in education at the second 㜔vel, second, stage, primarily consisting* of classroom study and practice in bookkeeping and accounting. Some of these programmes may include study of other commercial dubjects and of subjects from. the general second level, second stage, school curriculum. Many are of a more practical vocationally-oriented character, and these are designed to provide sufficient skill in bookkeeping and the preparation of financial statements to lead to employment.

Principal course content usually includes general bookkepping, preparation of financial statements, and of other operational statements required by business management, maintenance of inventory records, records of purchases and sales, preparation of customers' accounts, preparation of payrolls and of other financial records. Other commercial. sut jects studied may include typing, business correspondence, filing, and other general clerical procedures. General secondary education subjects, if included, may consist of literature, mathematics, history, geography, a foreign language, and physical education.

Programmes of this type are usually given in business or commercial schools, either public or private, and many afe designed for adults or young people who have left school. The programmes for school leavers are of relatively short duration, i.e. one year or less, although the programmes given in school may last for up to three years.

Usual migimum educational prerequisite is completion of second-level education, first stage, In some cases, however, admission to the more specialiwed, shorter programmes may be granted with somewhat lower educational qualifications, particularly to those having relevant experience and vocational interest.

Usual award for successful completion of a programme is a certificate or diploma.

## 33439. Other commercial and business programmes

Programmes in education at the second level, second stage, primarily consisting of classroom study and practice in a commercial or business speciality not included in the above programme groups (i.e. 33401 to 33432), e.g. marketing, sales, co-operative administration. Some of these programes may include the study of other comercial subjects and of subjects from the general second-level, second stage, school curriculum. Many of the programmes, however, are specialized in subject content.

Principal course content depends on the student's speciality, but is usually concentrated in subjects closely related to that spociality. Far example, a programme in bookeeping would feature general bookkeeping, preparation of financial statements and other statements requiged for business management, maintenance of effective records of purchases, sales, inventories, etic., commercial correspondence, and the operation of simple office machines such as adding machines and calculating machines. Other commercial subjects may sometimes be included - for example, typing, filing, and other clerical procedures. General secondary education subjects, if included, would consist of literature, mathematics, history, geography, and perhaps a foreign language, religious education, and physical education.

[^0]
## 33452. Programmes in local public administration

Programmes at the seçond level, second stage, primarily consisting of classroom study and practice, on an aspect of public administration, particularly at the local level. Some, of these programmes will include study of subjects from the general second-level, second stage, school curriculum, but many of them are specialized in subject content and divected toward employment in the local government administration.

Principal course "corttent usually includes somé of the following: objectives of local government polfoy, local taxation procedures, the structure of local government, local ordinances, relations with other levels of government; property assessment procedures, the administration of local ppublic works; the administration of local social programes, etc. .f. In addition, most programmes include study of some commercial sub--jects such as badokeeping, correspondence, filing, and other clerical procedures. A general education, component, if present, may include mathematics, history, geography, literature, and physical education.

Programmes of this type may be given in business or commercial schools, either pubiic or pitivate, or in schools of administration. Most such programmes are of relafively, sfitort duration,' i, e. one year or less, but those including some general education othat last up to three years:

Usuaf minimum educational prerequisite is completion of second-level education, first stege. In some cases, however, admission to the more specialized, shorter pro--granmes may be granted with somewhat lower educational qualifications, particularly to those hefving relevant experience and vocational, interest:o

Usual award for successful completion of a programme is a certificate or diploma.

## 350. Health-related auxiliary programmes

$\dot{i}$ : This field includes a variety of programmes at the second level, second stage, dealing with the principles and practices of medical diagnostic and treatment proce"dures and of 'general public health problems. The programmes are designed to prepare students for careers as general public health auxiliaries or administrative assistants in nursing, midwifery, and other medical auxiliaries, usually under the direction of qualified professionals. At this level the programmes are typically directed toward. the application of techniques in the televant procedures rather than the theoretical and scientific principles involvedi

Important subject matter included in these programmes consists of study of background subjects such as chemistry, microbiology, anatomy, hygiene,, mathematics, and psychology, in addition to specialized subject matter of the particular speciality concerned. Many of these programmes also include part of the regular second-level, second stage, curriculum.

Programmes'may be either fuli-time or part-time, day or evening, and usually include practical demonstration and student participation in the relevant operations either in practice sessions or as employees. Programmes of this kind at this level ire not found in all countries. They are usually conducted in hospitals, cleics, or special schools.

Usual minimum, educational prerequisite is completion of second-level education, first stage, but mature students, especially those with relevant work experience, may -be admitted with lower educational qualifications.

Usual award for successful completion of a programme is a certificate or diploma.

## 35002. General medical auxiliary programmes

Programmes at the second level, second stage, primarily consisting of classroom instruction, discussion, and practical demonstration of general public health problems and the administrative procedures used in handling them. Included also is study of medical terminology and medical recgrd-keeping.practices.

Principal course content usually includes, inter alia, the principles of public health, simple medical treatment procedures, including first aid; medical terminology; maintenance of medical records; health legislation; hygiene; and clinical administration. Background courses often provided are bookkeeping, sociology, psychology, typewriting, and general office' procedures.

Usual minimum educational prerequisite is completion of second-level education, first stage.

Usual award for successful completion is a certificate.

## 35012. Nuŕsing programmes

Programmes at the second level, second stage, primarily consisting of hospital training and classroom instruction, dealing with the principles and practices of nursing, including dental nursing.

Principal course content usually includes some of the. following: nursing theory; nursing practice; anatomy and physiology; nursing care in common diseases; hygiene, including dental hygiene; first aid; geriatrics; nursing care of children; care of mother and chird; administering drugs and medicines; care of dental and medical instruments, etc.; nutrition; language and communications; basic sociology.

Usual minimum educational prerequisite is completion of second-level education, first stage. $\lambda$

Uşual award for successful completion of a programme is a certifiçate or diploma in nursing.

## 35015. Midwifery programmes

Programmes at the second level, second stage, primarily consisting of hospital traidang and classroom instruction, dealing with the pre-, and post-natal care of the mother and child.

Principal çourse content usually includes some of the following: basic human anatomy and physiology; principles of obstetrics and gynaecology; midwifing practice; hygiene; care of mother and child; nursing, care of children; administering drugs and medicines; nutrition; basic psychology; first aid; language and communication; basic sociology.

Usual mínímum educational prerequisite, is completion of second-level education, first stage..

Usual award for successful completion is a certificate in midwifery.

## 35099. Other health-related auxiliary programmes

Programes at the second level, second stage, primarily consjeting of bospital, training and classroom instruction dealing with the printiples and practices of medical or dantat t'echniques in one of the many skills required for medical or dental diagposis and treatment, including the making and fittorg of prostheses.

Principal course content usually includes some of the following: basic anatomy and physidiogy; laboratory, safety; collection and. handling of specimens.; shipment af speciment instrumentation (centrifuges, microscopes, photometers; ovens, baths, incubators, micretomes, dental anstruments and equipment); sterilization and disin-
 blook banking; hàmarglogy ciatical chemistry; and histology.

U'sual minimum educfational pretreduisite is. completion of second-level education, * gitst stăgerg.
 t'echnólơgy.

352. Trade, craft, and industrial programmes, n.e.c.

This field includes a variety of programmes at the second level, second stage, which often combine general education. with instruction and workshop experience in technical or vocational subjects. Many of these programmes are designed to provide a general education having vocational emphasis suitable, as preparation for a range of specialized, more advanced, vocational programmes or for on-the-job training (e.g. apprenticeship). Although such programes are spegialized in terms of vocational content, they are not intended as-training.for aspecific occupation, but are designed to impart general information and experience in workshop methods and practices that prepare the student for further vocational education, either in school or on the $j q \bar{b}$. Other programmes are more vocationally oriented.

The principal subject-matter content of these programmes may include much of the regular school curriculum at this level, with somewhat less emphasis on the humanities, foreign languages, and'social sciences. Thus they stress mathematics, natural sciences, the mother tongue and/or'a, current language and its literature, as well as general subjects such as engineering drawíng, blueprint reading, elementary engineering, and. a range of practical subjects depending on the student's speciality.

Usual minimum educational prerequisite is completion of second-level education, first stage. For programmes outside the•regular secondary school system, candidates. with lower educational qualifications but having relevant work experience may be.ádmitted.
|dipl Usual award for successful completion of a programme is a certificate or diploma.

## 35201. General programmes with à trade, craft, or industrial emphasis

Programes that combine general education at the second level, second stage, with instruction and workshop experience, providing a general. education suitable as preparation for a range of specialized, more advancéd, vocational programmes or for on-the-job training (including apprenticeship).

Principal course content usually includes some basic instruction and shop practice'in such subjects' as machine shop practice; welding; sheet metal and internal combustion engine repair and maintenance; carpentry; plumbing; electrical work; electronics equipment repair and servicing; drafting, blueprint reading; engineering drawing. The importance of practical skills is emphasizedre The general education component usually includes mathematics, natural sciences, the mother tongue and/or apcurrent "language, and its literature, with little stress on the humanities, foreigh languages, history, or social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students; especi/ally those with releyant work experience, may be admitted with lower educational quelifications to short programmes and courses, especially those designed to upgirade skills.

Usual award-for programmes of one year or mofe, typically given in a. secondary. comprehensive school or technical of vocational school is a certificate, of successful completion. For short courses, 'sometimes sponsored by employeris or emplöyers' associations, a certificate of satisfactory completion is. usually given by the sponsoring - agency.

## 35212. Food and drink processing trades programmes

Programes that often combine géneral education at the second level, second stage, with instruction and workshop experience in food and drink processing trades, such as baking; confectionery making; slaughtering and meat cutting; fish curìng, canning, and preserving; fruit and vegetable canning and preserving, milk processing; sugar processing; and beverage processing.

Principal caursa content varies with the student's spaificic trade but usually. includes, inter alia, general shop wark to familiarize students with shop-work routines, along with study of the particulat materials used in the speciality, their properties, uses, and the processes required for their transportation, handling, and processing; storage and refrigeration of food and drink; personal hygiene and sanitation; pricing; business management; and public relations.

A general education component may include mathematics, physical sciente, the mother tongue and/oi a current language and its, Titerature; with little stress.on the umanities, foreign languages, history, and social sciences.
. Ussyal minimum educational prerequisite is'completion of second-level education, first stage. Mature students, especially those with related work experience, may be admitted with lower educational qualifications to short programmes and courses, especially thosé designed to upgrade skills?

Usual award for programmes, $\ddot{\circ}$ one yepr or more, typically given in a secondary comprehensive school-or technical or vocational school, is a certificate of successful completion. For short courses, sometimes sponsored by emp.loyers or employers' associations, a certificate of satisfactory completion is usually given by the .sponsoring agency.
35216. Building trades programmes, n.e.c.

Progiraumes that of combiné gerteral education' at the 'sécond lével, second stage, . with instructio a a preparation for speqialized; more advanced, vocational programmes, on-the-job training, or appreneiceship in constryction trades such as carpentry, plumbinig,

$$
\therefore \quad-\quad-122
$$

eléktrical work, brick and tile laying, heating and ventilating. copmonent may take up to half the time allotted to the probramme. arg' 血ore specialized vocationally.
3
Principal course content varies with the specific trade but usually includes, inter alia, the principles and practices of construction and installation; building codes; blueprint reading; the use $\mathrm{B}_{\mathrm{g}}$ machine tools and hand tools; occupational ; hazards and safety. The importancety practical skills is emphasized.

Usual minimum educational preqequisite is completion of second-level education, first ettage. Mature students, especially those with relevant work experience, may be adrítet with lower educationai qualifications to other programmes and courses,

' 'tsual award for programmes of one year or more, atypically given in a secondary compréhensive school or technical or vectational school, is a certificate of succẹssful completion.1 For short courses, sometimesusponsored by employers or employers' associations, a certificate of satisfactory completion is usually given by the sponsoring , : agency.

## 35222. Electrical and electronics trádes programmes

Progranmes that often combine general education at the second level, second stage, with iņstruction, and able as preparation for móré advanced vocational programes, for on the-job training, or apprenticeship in electrical and electronics trades. The pre-vocational domponent may'take upito halfu the time altpttede the programme. Other programmes may be more specicialized - vocationally.

- Principal caurse content"varjes with the specific trades"but usuadly includes, inter , dia, bench, pork; electrical and electronics theory and practices; armature winding. for mgtors and generators; (tèst equipment; testing.circuits and components; díznosis of ifults; theory and operation of radio and tel evision equipment; repair and maintenance of stereo high fideldy equipment; navigation aids; repair, adjustmeht and installetion of electronic, delvices; and work hazards and safety. The importance of practical skills:is emphasized.
 mother tongue andor a current language and its biterature, with little stress on the humanities, foreign zanguages, hastory, or, social sciences.

Usual minimum educational prerequisite is completion of 'second level educations first stage. Maturo students, espeacially those with relevant tork experienke, may be "admitted with lower educational qualifications to short programmes and courses, - especikit thosiedesignd_to iupqrade skilis.

 completipn. For shor, courseŝ sometimes spensored by employors, or employerst assoei-
 agency.
35232. Metàl trades programmes

Progitames that often combine gěneral education at the second levél, second stage, with instrugtion and yorkshop experiance.providing a general', education suitablegas
preparation Por more advanced vocational programmes, on-the-job training, or apprenticeship in metal trades such as machine shop, welding, sheet metal work, foundry work, and others. The pre-vocational component may take up to half the time allotted to the programe. Other programines are more vocationally oríented:

Principal course content varies with the specific trade but usually includes, inter alia, bench work; the use of machine tools; welding (oxy-acetylene, electric arc MiG, TIG); s.trength of metals; mechanics of solids, liquids, and gases; blueprint reading; pattern making; casting; and occupational hazards, and safefy. The importance of practical skills is emphasized.

A general education compofient may include mathematics, physical science, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages, history, and social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage.' Mature students, especially those with relevant work experience, may be admitted with lower educational qualifications to short programes and courses, especially those designed to upgrade skills.

Usual award for programmes of one year or more, typically given'in a'secondary comprehensive school or technical or vocational school, is a certificate of successful completion. For'short courses, sometimes sponsored by employers or employers' associations, a ceftificate of satisfactory completion is usually given by the. sponsoring agency.
35242. Mechánical and mechantical repair trades programmes

Programes that often combine general education at the second level; second stage, with instructign and work shop experience providing a general education suitable as preparation for more advanced vocational programmes, on-the-job training or apprenticeship in mechanical and mechanical, repair trades such as machinist, motor vehicle mèchanic, machinefl assembler and fitter, machinery repairer, etc. The pre-vocatiónal component may take up tio Other programmes are more vocathonally oriented.

Principal course contents varies with the specifíc' trade but usually includés, inter alia, bench work, use of hand and machine topls, machine shop pragtice, welding, blueprint reading, internal combustion engine repair and,maintenance, repair, and * maintenance of attachments suç as carburetors, fuel pumps, etc., repair and maintena口ce of mechaniçal assemblies such as transmissions, differentials, and other sdrivetrain components, repair and maintenance of other mechanical equipment such ass agricultural implements, industrial and commercial machinery; materials hanaiting

$$
*
$$ equipment, etc., assembling and'fitting of any the above. Occapacional hazards and safety are usually emphasized and, in programmes that do not have a considerable component of general education, practical skills añd actual workshop practice ane emphâsi zèd.

A general education component may involve mathematics, physical sciende, language, literature, and other subjects', but generally there is 'little stress on the humanities, forejign languages, history, "or sodial studke.:
\# Usual minimum éducational prequísite is completion of second-level edudarion, first stage. Mature students, espectally those with retevant work experience, may be admifted with lower edacational quazifications to shortprogrammes or courses, especiarly those designed. to "upgrade skills..."

Usual award, for completion of programmes lasting one year or more, many of which are given in a secondary school or technical or vocational school, is a certificate. For short courses, many of which are accompanied by actual work experience, a certificate of satisfactopy completion may be given.

## 35262. Woodworking trades programmes

Programmes that of ten combine geñeral education at the second level, second stage, with instruction and workshop experience providing a general education preparatody to more advanced vocktional programmes, on-the-job training; or apprenticeship in woodwarking trades, including, Snter alia, sawmill technician.

Principal course content, in line with a student's speciality, us̃ally includes some of the following: the study of fundamental principles of shop practice; kiln drying; traffic management; sawmill repairs; cabinet making; stock billing; method of layout; types, grades and measurement of wood; adhesives; standards of corteruction; layout of windows, sashes, doors and stairs; building layout; concrete forms; wall and floor framing and sheathing; blemeprint reading; and safety. The importancé of practical skills is emphasized.

A genéral education component may include mathematics, physical sciehce, the mother tongue and/or a current language and its literature, with little stress on che humanities, foreign languages; history, and social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students, especially those with, relevant work experience, may be admittdd with lower educational qualifications to short programmes and courses, especially those designed Ro upgrade skills.

Usual award for progranmes of one year or more, typically given in a secondary comprehentive school or technical or vocational school, is a certificate of successful complętion. For short côurses, sometimes sponsored by employers or employers' associations,. a certificate of satisfactory completion is usually given by the sponsoring agency.
35264. Heating, air condltioning, and refrigeration trades programmes

1 Rrogrammes that often combine general education at the second level, second stage, xithinstruction and workshop experience providing a general education suitable as preparation for more advanced vocational ptogrammes, on-tre job training or apprentrfeship an the assembly, adjustment, installation, and repalir of heating, airconditioning and refrigeration equipment. The, pre-vocational component may take up, to falf the time allotted to the programme. Other programmes aremore vocationally orien'ted.

布-P incipal course. content varies with the specific trade, but usualpy includes,
 of some mathing tools, welding, etc.; the functioning and adjustment of controls suck as switch fear includikg thermostats and humidistats; principles of temperature and
 of all kinds of heating, air-contioning and refrigeration equipment; and the -installation sfuch equipment in all kinds of buildingsp transport equipment etc. Occupgriohal hazards and safety are usually emphasized, and in programmes that do not have/a cönsiderable §eneral education 1 component, ptactical skills and actual workshop practice are emphasized

> "A general education component may involve mathematics physical science, language, literature and other subjects, but usually there is little stress on the hugnities, foreign languages, history, or social. science $\%$.

Usuql mínimum educational prerequisite is completion of second-level edúcation, first stag. Mature students, especially those with relevant work experience, may be admittediwith lower educational qualifications to short programes or courses, especially those deṣigned to upgrade skills.

Usual award for completion of programes lasting one year or more, many of which are given in secondary schools or technical schools, is a*certificate. <For short courses, which are often accompanied by actual work experience, a certificate of satisfactory completion is given.

## 35266. Materials handling and earth moving equipment operating programmes

Programes which may combine general education at the sefond level, second stage, with instruction in the operation of mayerals-handing and earth-moving equipment, but which are usually devoted exclpsively to the ybcktional component.

Principal content of these progratures consists of denonstration and practice in the operation of the equipment concerned, which includes ouch machines as cranes, derricks, power shovels, and special materialsthanding equipment such as lumber carriers, etc., as well as highway and similar construction equipment such as packers, asphalt layers, etc., loaders, bulldozefs, and a great variety of specialized machines. Programes at thils level that whuldinvolye the-operation of complicated machines may include the study of mechanikal principles and machine 'maintenance, including the properties of lubricants, fuels, fand pther necessary materials. Occupational hazards and safety measures form ap inportant part of the material covered.

Although the material covered by these programes may assume prior education equivalent to completion of second level, first stage, those with demonstraked vgcational interest, mechanical aptitude and rqlevant experience may be admitaed with ${ }^{4}$ lower educational-qualifications.

Usual award for successful completion pf a programpers certificate of
35272. Leather trades prggrammes

Programes that often combine, general education at the sègend leavel, ifond stage, with instruction and workshop experience providing a general education ere paratory to more advanced vocational programes, on-the-job training ar apprenticeship ${ }^{\text {fin }}$ leathér trades: Other programes are more specialized vocationally. ( Principal. course cortrent u'sually lacludes some of the following: hide and skin preparation, thather tanning and finishing; chemistry of dyeing; dyeing techniques; simple kattexn making; techniques of cutting, sewing, and other -stitching;" riveting'; gluins and other methods pf đastening mäterîals; shoemaking, glovemaking, and other leather-products paking; and leather toding. The importance of practacal skillh is emphasized.

A genert education comphent may include mathematica physical schence, the mother tongue and/or a carrent language and its literatute, with little styess on the pumanities, fQreign languages, histozk, and social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students, especially those with relevant work experience, may be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skills.

Usuat award for programmes of one year or more, typically given in a secondary comprehensive school or technical or vocational school, is.a certificate of successful completion. For short courses, sometimes sponsored by émployers or employers' associations, a certificate of satisfactory completion is usaally given by the sponsoring agency.

## 35274. Textile trades programmes

Programmes that often combine general education at-the second level, second stage, with instruction and workshop experience providing a general edu tion preparatory to more advanced vocational programmes, on-the-job training, or apprenticeship in textile.trades such as the operation of texti.le machinery for fibre preparation, spinning, weaving, dyeing, printing, and fintishing. Some of these programmes are more specialized vocationally, and may omit the general education component.

Principal course content usually ircludes some of the following: fibre characteristics, fibre preparation such as cleaning and combing, spinning and twisting techniques appropriate to various fibres and mixtures; knitting, weaving, and similar processes involving the methods of achieving particular designs and textures; the chemistry of fịbres and of dyes and the gtechniques of dyeing; textile testing, pre-shrinking and other finishing professes. Practical skills and workshop experience are emphasized in all these programmes, but they are given specialy emphasis in those that do not include a feneral education component.

The general education component, if present , may include mathematics, physical science, literature, etc., but generally does not emphasize foreign languages, histofy, or social scienge.

Usual minimum educational prerequisite is completion of secondevel education, first stage. ' Mature students, especially those with relevant work experience, maly, be admitted with lower educational qualifications, usually to short programmes on courses, especially those designed to upgrade skills.

Usual award for jcbmpletion of programmes of one year or longer, typicait given in' a secondary sctiool or vocational school is a certificate. For short, programmes of a more strictly voçational kind, a ceertificate of satisfactory completion may be givèn.

35276: Clothing and related trades programmes
Pfogrammes that often combine general education at the second level, second ftage, with instruction and workshop experience in clothing trades such as clothing design, tailoring or dressmaking, or in related trades, such as upholstering, fhatmąking, millinery, glove-making, fur-working, etc. Some of thes é prógrammes àte more specialized vocationally and may omit the generaf education component:.,

Principal course content usually'includes the design of clothing or similar articles such as gloves, headgear, etc. or upholstery design; pattern makingh methods of guting, sewing, and other stitching; measuring, fittipg, and other finishing techniques; preparation of fur, plates and fur articles including ciothing '.
millinery and hat-making techniques. such as blocking, assembling, lining, and decorating; glove-making, etc. The properties of the relevant materials, including their evaluation and testing, along with general shop work to familiarize students with shop-work routines and equipment, are an important element, together with study OP vocational hazards and safety.

A general education component may include mathematics, physical science, recordkeeping and other business management and literature.
!
L'sual minimúy educational prerequisite is completion of second-level education, first stage. However, in programmes for school leavers and adults outside the usual secondary school programmes, vocational interest and relevant experience may be substituted for prior education.

Usual award for programmes of one year or more, typically given in a secondary school or vocational school; is a certificate. For short programmes of a more strictly vocational kind, a, dertificate of satisfactory completion may be given.

## 35278. Graphic arts and bookbinding trades programmes

Programmes that often combine general education at the second level, second stage, with instruction and workshop (laboratory) experience, providing a general education suitable as preparation for specialized, more advanced, vocational programmes or for on-the-job training, in the printing trades. : The pre-vocational component may take up to half the time allotted to the programmes. Other programmes are more specialized vocationally.

Prificipal course content usually includes some of the following: printing processes; letterpress; lithography; rotogravure; typography; photoengraving; types of paper and uses; printing equipmenti bindery process; layout makeup; methods of colour reproduction; and photographic techniques in printing. The importance of practical skills is emphasized.

A generai education component may include mathematics, natural stiences, the mother tongue andyor a current language and its literature with little ftress on the humanities, foreign languages, history, or social sciences.

L'sual minimum equcational prerequisite is completion of second-level. ducation, first stage. Mature students, especially those with relevant work experiente, "may be admitted with lowet educational qualifications to short programmes and courkes, especially those designed to upgate skills.

Usual award for programmes bf ond year or more, typidaly given in a secondary comprehensive schodl or technical or vodational school, is a certificate of sucgessful completion. Fdr short ćourses, sometimè sponsored by employers or employets' associations, a certificate of satisfactory complefion is. usually given by the sponsoring agency.

## 35282. Laboratory assistant pregrammes

Progzammes that often combine genexal education at the secohd level, second stage, with instruction and practical experience in theprinciples atd practices of service in labdratories.

Principal course content tusually includes some of the following. basic sciences; basic.electrofics; laboratory safety; collection, handling, preser-
vation, disposal and shipment of specimens; instrumentation (ovens, centrífuge, microscope, photometry, baths and.incubators); sterilization and disinfection;

- measurement and reagents; and laboratory glass and plastic ware:

A general education component may"include mathematics, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages, history, and social sciences.

Usual minimum educational prerequisite is completion of second-level education, first steage. Mature students, especially those with relevant work experience, may be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skipls.

Usual award for programmes of one year or more, typically given in a secondary comprehensive school or technical or vocational school, is a certificate of successful completion. For short courses, sometimes sponsored by employers or employers' associations; a certificate of satisfactory completion is usually given by the sponsoring agency.
35299. Other trade, craft, and industrial programmes, n.e.c.

Programmes that often combine general education at the second level, second stage, with instruction and workshop experience providing a general education suitable as preparation for a range of specialized, more advanced, vocational programmes or for on-the-job training (including apprenticeship). This group of programmes covers specialities not included in the above group definitions (i.e. 35201 to 35282), examples of the specialities being: surveying, civil engineering techniques, topogfaphy, geology, trainíng of technicians for mines and quarries, plastics techniques, chemical industry techniques, agricultural engineering techniques.

Principal course gontent fof these programmes includes instruction and shop practice insubjectsrelated to the student's speciality and general vacational subjects such as the use of trand and machine tools, workshop practice, bluegrint reading, work hazards and safety precautions. Ih addition, mitch of the generez education curriculum at this teit may-be included with emphasis on mathematicts', natural soiences, the mother tongue and $/$ a curgent language, and it literature, Wut with little stress on the humanities, "foreign tanguages histary, er sociaN sejences:

Usual minimum educational prerequispite is completion on sedind-level education, first stage. Mature studenc, especially thdse with relevant ferd experience, may be,admitted with fower educatidnal qualififations to shert programmes and courses, especially those designed to upgtade skills.

Usula award, Fof programes on pne year or more, typicathy given in a secondary comprehens ${ }^{\text {He }}$ school or technical onvofational school, is a ceftificate of successful complethon. For horf courses, spmetimed sppriopred by employers or employers' associations, a certificate, of satisfactory, coppletion is, usually given of the sponsoring agency.

## 354. Engineering programmés

Programmes at the second level, second stage, primarily consistiog of classroom, laboratory instruction, and practice projects dealing with elemengary engineering tephniques required for qualification as assisfant enginèers pr technia! citans. These|programmes are generally given dutside regular. secondary sckools, are
of relatively short duration, i.e. less than two years, and are very practical in approach.

Principal kinds of programmes included are those dealing with land surveying, engineering drawing, civil engineering, electrical and electronics engineering, industrial engineering, mining engineering, and agricultural, forestry and fishery engineering. Background courses required to supplement and- to assist in understanding the engineering subjects are usually included, the principal ones being mathematics, natural science, business practice, and computer techniques.

Programmes may be full-time or part-time, day or evening. In'the main, these .programmes are intensive, and are directed toward employment of a particular kind. The relatively short programes, i.e. less than one year, include retraining, refresher, and sandwich courses. Practical demonstrations, field work, and shop work are commonly included. The programespare usually conducted in special schools or technical colleges and are sponsoned by a variety of agencies. Instruction may be by any method, including the use of audiovisual aids, broadcasts, correspondence, etc.


#### Abstract

Usual minimum educational prerequisite is completion of second-level education, first stage, but mature students, especially those, with work experience or demonstrated vocational intẹrest, are often admitted with lower educational qualifications.


Usual award for successfúl completion of a programme is a certificate.

## 35402. Programmesin surveying

Programmes at the sexend levelasecond stage, dealing with the principles and practices of land surveying, kith a view to qualification as an assistant surveypr or surveyor technician. These programmes are of a very practical nature, and ara generally given outside the regularsecondary schools. iv.

The principal subject-matter context includes surveyng techniques; mathematics, especially trigonometry and geomety; the use of suxveying instruments, including fheir care and maintenance; air-pheto interpretatiok; and sometimes the use of drawing and drafting instruments.

Programmes are usually of reltively short dration, i.en. kess than tho years, and many of them are less than one year. Ustual minimum educational prerequisite is completion of second-level education, first stage, but experienced students especially those demonstrating vocational interest, may be admitted with lower qualifications.

Usual ayary for suctessful completion is a certificate.

operations, electrical circuitry, etc." Other subjects may include photography and the preparation of photographic copies.

Csual minimum educational prerequisite is completion of first-level education, but in programmes for adults, or programmes designed to improve the level of those already employed, vocational-interests and relevant experience may be substituted to some extent for prior-education.

Usual award for successful completion of a progranme is a certificate or diploma.

## 35416. Civil engineering technician programmes

Programmes at the second level, second stage, primarily consisting of classroom, laboratory, and práctice projects, dealing with elementary engineering techniques required for qualification as an assistant or technician in civil engineering, wi.e. the various phases involved in the design and construction of buildings and structures or construction projects such as municipal services, drainage, land reclamation, etc.

Principal subject-matter content includes elementary physics, mathematics, applied mechanics, engineering graphics, surveying, construction methods, qualities of construction materials, use and maintenance of construction equipment, etc. Background courses intended to supplement and assist in the understanding of the engineering subjects may include other physical sciences, business practices including contracts and specifications, local building ordinances, etc.

Programmes are usually of relatively short duration, i.e. less than two years, and many may be less than one year. They are very practical in orientation, many beikg designed for qualification in a particulatr kind of work. Usual minimum educationel prerequisite is completion of second-level education, first stage, but experieyced students, especially those with demonstrated vocationd interest, may be admitted with lower qualifications.

Usual award for successful completion is a certificate.

## 35422. Electrical and etenies engineering technician programmes.

 Laborogrames at the second level, second stage, primarily consisting of classroom, laboratory, and practice projects dealing with elementary engineering techniques required for qualification as an assistant or technician in electrical or electronics engineering, i.e. in vartous phases concerning the generation, control, distribution, and utilization of electrical energy, with electionic cifcuit design and the application of elextronic equipment in the control of industrial processes or machinery and apparatus, in broadcasting or sound reproduction, ip computer equipment, etc.'Frincipal subject-matter content includes'some of the following, which are common
both electrical and electranic studies; elementafy physics, mathematics, electrical measurement, circuit analysis, iconstruction of electronic circuits, and devices,' eteqtidal circuitry and cotrol devices, transmission of elecerionenergy, etc. Background courses intended to supptement and assist in the understanding of the electricat and electronics subjagt may inciude other physigal sciences; shop practice, inc Uding specification anssembling of materials; logal ordinances governing electridal and electronic institrations; etc.

Programmes are usually of relatively short duration, i.e. less than two
$\therefore$. .yẹars, and many may be less than one year. "They are very practical in"orientation, mapf being designed for qualification in a particular kind of work. Usual minimum efucational prerequisite is completion of second-level education, first stage, but experienced studerts', especially those with demonstràted vocational interest, may be admitted' with lower qualifications.

Usual award for successful completion is a certificate..

## 35426. Industrial engineering technician programmes

B Programmes at-the second level, second stāge, primarily consisting of classroom, laboratöry, and practice projects dealing with elementary engineering techniques required $\mathcal{F}_{\mathrm{c}}$ qualification as an assistant or technician in industrial engineering, i.e. techniques of organizing, supervising, scheduling, and materials handling in industrial operations. These programmes are concerned particularly with ensuring effectiveness and efficiency in the operation of complex automated production sysţèms.

Principal subject-matter content usually includes some of the following: elementary physics, elementary chemistry, mathematics, dynamics, properties of materials, praduction management, work study, engineering principles, computer techniques and peration, principles of quality contret, principles of operations.research, principies of plant layout and materials handling, principles of business and technical communication, etc.

Proghames are usually of relatively short dertion, i:e. less than two years, and heny may be less than one year. They are very phetical in orientation, many being designed for qualification in a particular kind of ork. .' Usual minimum educatiopal prerequisite is completion of second-level education first stage, but experienced students, especially those with demonstrated vacational interest may be admitted with lower qualifications.

Usulal' award for' succesfful cempletion is a certificate.
35436. Miñing engineering technician programmes

Programmes at the second level, second stage, ordinarily consisting of classroom, laboratory, and practice projects dealing with elementajy engineering techniques required for qualification as an assistant ar.technician in mining engineering, i.e. with various phases intolved in exploration for mineral deposits, mine development, mine production, mine plant engineering, petroleum-well drilling and petroleumand gas-extraction techniques, etc.

Principal subject-matter content includes some of the following: elementary physics, elementary chemistry, elementary geology, mathematics, principles of petroleum extraction, properties of materials; mine and quarry surveying, principles of metallurgy, mining and quarrying methods, mine organizatiof and operation, mine ventilation and dust, control, work study, rock mechanics including elementary seismolegy, etc.

Programmes are usually of relatively short duration, i.e. 'less, than two years, and many may be less than one year. They are very practical in orientation, many being designed for qualification in a particular kind of work. Usual minimum educationa K prerequisite is completion of secpd-level education, first stage, but experienced students, especially those with demorstrated vocational interest, may be admitited pith lower qualifidations.

Usual award for successful completion is a certificate.

## *35452. Agricultural, forestry, and fishery engineering technician programmes

Programmes.at the second level, second stage, ordinarily consisting of classroom, laboratory, and practice projects dealing with elementary engineering techniques required for qualification as an assistant or a technician in agricultural, forestry, or fishery, engineering. Agricultural engineering is concerned with the application of mechanization to the development of farm land, soil and water conservation, irrigation, crop production, harvesting, handling, storage and processing" of agricultural products, design of farm structures and machinery. Forestry engineering. is concerned with the application of engineering principles to the management of forest areas, development of forest products with emphasis on logging operations, the ©rotection of forest resources, and protection of the forest environment including watersheds and wildife. Fishery engineering is concerned with applying engineering principles to fishery operations.

Principal subject-matter content usually includes some of the following: the design and structure of farm equipment and its practical applications to agricultủre, soil and water conservation, irrigation and drainage systems, analysiṣ of farm production systems, production planning and control in logging, logging techtiqques, logging transportation, forest mensuration, reforestation, etc., and design and construction of w fishing gear including equipment for hatcheries and other fishery protection facilities. Background courses interded to supplement and assist in the understanding of the engineering principles are such subjects as mathematics, natural seiences, agricultural or forestry economics, soil sidience, etc.

Programmes are usually of ${ }^{*}$ relatively short duration, i.e. less than two years, and many may be less than one year, They are very practical in orientation, many being designed for qualification in'a particular kind of work. Usual minimum educational prerequisite is completion of second-level education, first stage, but experienced students, especially those with demonstrated vocational interest, may be admitted with lower qualifications.

Usual award for successful completidn is a certificate.
35499. Qther engineering technician programmes

Programmes at the second levels second stage, ordinarily consisting of classroom, laboratory, and practice projects dealing with elementary engineeting'techniques required for qualification as an assistant or a technician in a brandh of engineering not.included in the above programme groups. Examples. of the engindering programmes: included are mechanical engineerins, metjtagical engineering, and chemical engineering.

Principal subject-matter content $y^{\prime \prime} 11$ be related to the student's field of interest, which may be a relatively narrow area within the branch of engineering. All these programmes, however, include such basic subjéct-matter as elementary physics, elementary chemistry, mathematics, properties of materials, production management of the relevant kind, work study, and engineering principles, along with the specific engineefing techniques required for. the student's programme.

Programmes are usually of relatikely short duration, i.e. less than two years, and many may be fess than one year. They are very practical in orientation, many being designed $E$ gr qualification in a particular kind of work. Usual minimum educational prerequisite is completion of second-level education, first stage, but experienced students, especially those who have demonstrated vocational interest, may be admitted with lower qualifications.

Usual award`for successful completion is, a certificate.

## 362. Agricultural;'forestry, and fishery programmes

This field includes a number of programmes that combine education at the second level, second stage, with studies in agriculture, forestry and fishery. - The programmes are not all designed to train farmers, foresters; or fishermen to operate enterprises; in many the purpose is to teach the pröduction of food and of materials. from growing things as a science, and to acquaint students with the place of agriculture, forestry, and fishery in human life, culture, and civilization.

The speciatized part, of these programmes usually tanes up at least half the total study time, and includes periods of superwised practieal work on farms, in forests and orchards, or on beats, involving training in the ase of tools and machine maintenance. Management studies are often included e.g. bookkedping, the finance of enterprisés, legal aspets, etc. The general education part of the programmes includes study of the mother tongue and/or another current language, mathematics, science, social studies, etc. Course subject-matter may be vocationalle eriented, e.g. science study may stress the ecological aspects of biology.

These probrammes may be $g$ 变en in general secondary schools or in other institue tions such as-agricultural colfges, technical schools, farmers' training centres, extension institutes, etc. The programmes, usually full-time, last for two to four years.

Usual minimum educational prerequisite is completion of second-level education, first stage. Admission to programmes for adults may be granted to applioants with lower edudetional qualifications who, through experience or otherwise, demotstrate. ability to insster the subject matter.

Usual award for successful completion of a programme is a certificate or'. diploma.

## 36201. General agricultural programmes

Programes that often combine general education at the second level, second stage, with classrogm; laboratory, and workshop sessions designed to provide training in the production of food and materials from growing crops, and general farm work.

Principal course content usually includes, inter alia, feed and food crops; livestock improvement, animal anatomy and physiology? soil science; crop management and weed control; animal feeds and production; commercial handling; farm management and record keeping. Practical work in school workshops ificludes the operation and maintenence of farm equipment. Tine may be spent in actual work on farms or in agxicultural enterpfises. . The gereral education componefit includes stuthy of the, . mother tongue and/or anothen currept language, mathematids, science, social studies, , etć: Course subject-matter may be vocationally oriented, e.g. science study may stress ecology,.the laws of heredity, the manufacture of fertilizers, etc.
-•
Usual minimum educational prerequisite is completion of second-level education, first stage. Mature applicants, especially those with relevant work experience, are often admitted with lower educational qualifications.

Usual award for successful completion is a certificate issued by the school or institute.
36203. Animal husbandry programmes.

Programmes that often combine general education at the second level, second stage, with classroom, laboratory, and workshop sessions designed to provide basic training in the principles and practices of animal husbandry.

Principal course content usually includes, inter alia, animal anatomy, and. physiology; soil science; the breeds of farm animals; livestock production and animal breeding; animal nutrition; animal pathology; diseases of farm animals; animil product processing. Practical work in school workshops includes the operation and maintenance of farm equipment. Time may be spent in actual work on farms or in agricultural enterprises. The general education component includes study of the mother tongue and/or another current fanguage; mathematics; science; social studies, etc. Coursk-subject-matter may be focationally oriented, e.g. science study may stress ecology, the laws of heredity, the manufacture of fertilizers, etc.

- Usual minimum educational prequisite is completion of second-level educatin first stage. Mature students, especially those with relevant work experience, are often admitted with lower éducational qualifications:

Usual award for successfui complexion is a certificate issued by the school or institute.
36206. Horticultural and gárdening programmes

Programmes that of ten combine general education at the second level, second stage, with classroom, laboratory, and field work sessions designed to provide basic training in the principles and practice of horticulture and gardening.

Principal course content usually includes; inter alia, soil science, pest control, soil preparation, plant preparation, plant pathology, greenhouse crop, production, vegetable and fruit production, harvesting of horticultural and garden crops, floriculture, production of ornamental plants, harvesting and marketing of horticultural crops, etc. The general edueation component may include study of the mother tongue and/or another current language, mathematics, science, social studies, etc. Course subject-matter may be vocationally oriented to eliminate the general education component and stress subjects such as ecology, heredity, fertilizer téchniques, etc.

Usual minimum educational prerequisite completion of second-level- education, first stage. Mature students, especially, those with relevant work experience, are often admitted with Iờwer educational qualifications. institute.

## 36208. Crop husbandry/programmes

Programmes that often combine general education at the second level, second stage, with classroom, laboratory, and field work sessions designed to provide basic training in the principles and practices of crop husbandry.

Principal course coñent usually includes, inter alia, soil-science; agricultunal mechanics; pest control; plant preparation; plant pathology; forage crops; grain crops; cropping systems; and farm management. Practical work on the
operation and maintenance of farm equipment is often. provided in school workshops: The "general education component includes study of the mother tongue. and/or anotber current language:, mathematics; science; social studies, etc. Course subjectmatter may be vocationally oriented, e.g. science study may stress ecology, the laws of neredity, the manufacture of fertilizers, $\beta$ etc.

Usual minimum educational prerequisite is completion of second-level ed acation, first stage. Mature students, especially those with relevant work experience; are often admitted with lower educational qualifications.

Usual award for successful completion is a certificate issued by the school or, institute.

## 36249. Otherjprogrammes in agriculture

Programmes that often combine general education at the seciond level, second stage, with classroom laboratory, and field work sessions designed to provide basic training in the principhs and practices of an agricultural speciality not included $\therefore$ in $36201,36203,36206$, 36206 Examples of such farm specialities include sericúlture, apiculture, fur'farming, mushroom growing, rubber production, maple-sugar produčtion, etc.c.

Principas counge content will depend upon the student's interest, but most programmes include general agricultural subjects such as farm management, soil prepara-: parketing, pest control, etc. A general education component may include study of the mother fongue and or anothen current language, mathematics, science, social sthidies, etc

Usulal mitimum educational prerequisite is completion of second-level education, first fage. Máture studends, especially those with relevant work experience, are ften adnitted with lower educational qualifications.

- Usuat dward for successful completion is a certificate issued by the school or institute.


## 36262. Forestry programmes

Programmes that often combine general education at the second level, second stage, with classroom, laboratory, and field work sessions designed to provide basic training in the principles and practices of forestry.
$\therefore$ Principal course content usually includes, inter alia, general forestry; wood technology; scaling; logging; milling; lumber grading; silviculture; forest improvement; woodlot management; wildlife management; bookkeeping and business writing, Practical work on the operation and maintenance of equipment is often done in school workshops. The general education component includes study of the mother tongue and/or another current language;, mathematics; science; social studies, etc. Course subject-matter may'be vocationally oriented, e.g. science courses gay stress ecology, the food of pl lants, the classification of trees ${ }_{\pi}$ etc. Field sessions may include act work in woods and forests.

Usual minimum educational prerequilsite is completion of second-level educationt, first stage. Mature students, especially those with relevant work experience, are ${ }^{\text {t }}$ - often admitted with lower educational qualifications.

Usual award for successful completion is a certificate issued by the school or institứé.

## 36272.-Fishery ptogrammes

Programmes that often combine generalı education at the sècond level, second stage, with classroom, laboratory, and field work sessions designed to provide basic training in the principles and practices of fishing and the fisfing jodustries.

Principal course content usually:includes, inter alia, oceanography; parine biqlogy; the classification of fish and other sea food; fish fipding and catching; fish hapding and processing; deep-sea fishing and in-shore fish ng; simple sedmanship and natigation.- Practical work on the operation and mainuenance dit boads and gear is ofted prodid in school workshops. The gerigral educhtion component. includes study oi tipe mother tongue and/or apother cursent language; mathematics; -science; social studiês, etć. Course subject t-matter may be vocadiohally oriented, e.g. science courses may emphasize marine pollution and ecology; the food of fishes; the reproduction of fish and other sea animals and plants. Time may be spant working aboard boatts and ships.

- Usualminimum-oduentionat prerequisite is completion of second-levet educition, * first.stage. Mature students, especially those with relevant, work experijence, jo of ten adratted withglower educational qualifications. institut
ual award for successfulsmpletion is a certificate, issued by the school or 36̧6. Home economics (domestic science) programmes
-This field includes anumber of programmes that of combine education at the second level, second stage, with studies in domestic science, including. food preparatipn 'and food preservation, sewing, d́ressmaking, etc., and general household arts.

These programmes may 'consist of at least one half 'the stùdy time devoted to general education at this level, the rest being either general domestic science training, domestic science with emphasis on cooking, principles of food prepafation and nutrition, domestic science with emphasis on child care, or other specialities in domestic science, including dressmaking, clothing design, pattern making, or other domestic sewing, household decoration, furniture selection, family budgeting, etc. The general education part of the programme is broadly based to provide a grammes therefore usually include a range of natural sciences such as chemistry biology; social sciences such as elementary economics and social studies; líterature, languages, mathematics, and often. physicaly education.
prod papmes of ${ }^{\circ}$ this type, when given in a special stream of the regular secondary school curriculum, are not intended to provide complete vocationaleducation, but are désigned to.give the student a sufficient background in general education and dopestic science so that he can proceed lo furthor vocational' education or to on-the fob training. Some-of these programmes are preparatory to third-level! educafiod, especially in domestic science.

These programmes may be given in general secondary schools or in other institutions: such as community, centres, co-oparative societies, etc. Programmes given oufside the general secondary school curriculum are often of short duration (a few months) ank more highly specialized in subject-matter.

Usual award for successful completion of a programe is a certificate or diploma. -36601: Geñeral prográmmes in home econớmics

Pregrammes chat aiten combine genefal education at the sécond lenel, second stage, with classṛom, laboratory, ąnd forkshop sessions designed to proyide training in running a home, daring for a family, operating a small restaurant or bakery, etc. The bome economics, conponent may consume as much as half the at learning time.

Principal course fontent usually includes, inter alia, cooking, nutzition, sewing, home furirstings child care, laundering, budgeting, home safety and hygieneq Emphasis is placed on the ficquisition of skills. The general education component usually includes mathematick physical and biological science, and study of the mother kongue and\% or of a chent language: . Little stress is laid on the humanities, literatuse, or history.

Programmes are typicafly gíven in secondary comprehensive gchools or in technical or vocational schools, $\phi$ rinstitutes.
qsual minimul educational prerequisite is completion of second-level education, first stage.: However, झुature applicants with lower educational qualifications but having relevant experience may be admitţed to short progranfmes and courses designed to improve skills.

Usual award for successful completion of a programme is a certificate issued By the school or institute.

## 36612. Programmes with emphasis on nutfition

- Programmes that often combine genefal education at the second level, secdnd stage, with classroom, laboratory and wofkshop sessans designed to provide basjic training in the science and practice of futrition, largely at the family or smafler institutional level. The special componfnt may consume one third of the cotal learning time, and"visits may be included to hospitals, factory canteens, school, etc.
- 

Principal course content usually inclydes cooking and baking; the preparation and serving of food; food purchasing; food storage; basic nutrition; nutrition for children and expectant mothers, etc. The general educidtion component usually includes mathematics, physical and bidiogical science, social science, and study of the mother toingue and/or another curpent language. Programmes are typically given in secondary comprehensive schools or in technical or facational schools.

Usual minimum educational prerequisiłe is completion of gecondflevel education, first stage. However, mature applicants with lower educational quadifications but who have relevant work experience may be adhitted to shotr prognammes and courses designed to ifnprove skills.

Úsual award for successful, completion of a programme is a ceqrificate issued by the school.

## 36622. Programmes with emphasis on child care

Programmes that often combine generdi education at the second level, second!
stage, with, classroom, laboratory and workłop experience designed to provide basic training in the care of infants and young children. The special component may consume as much as one helf of the total. learning time. Programes may inchude visits, and brief working periods in nur§ery schools, crèches, and kíndergardens.

Principal course content usually includes child development, child guidance; child care, nutrition, hygiene, pnd creative arts and crafts. The gerferal education cọmponeńt usually includes mathematics, physical and biological stience and study of the mother tongue and/or another current language. Little stress is laid on the humánities, literature or history. Programes are typidally given in sedondary comprehensive school or a techndfal or vocational. school.

U'sual minimum educational ferequisite is completion of second-lene feducation, first stage. However, mature abplicahts with lower educational qualifications who have relevant experience-meyfbeadmiteed to short programes and coursest especially those designed to improve skifls.

Usual award. for succesisful completion of a programe is a certificate fosued by the school.

## 36699. Other home economics programmes

Programmes at the second level, second stage, in home economics not included in the above programme groups (i.e. 36601 to 36622 ), primarily. consifting of classroom, laboratory and workshop sessions possibly supplemented by fectures and demonstrations in various aspects of dqmestic science.

These phogrames may lay specific stress on some aspect of home ecpnomics not covered by the foregoing programines, or may combine the courses in sone unusupl way. For example, the emphasis irr a nutrition programme might be on the presentation of meals (as in Japan); while another programe might emphasize family life, etc.' Principal course content usuall includes child cafevand development; housekeeping and household skills; fanily budgeting; home safety and hygiene. The general education component usually includés mathematics, physical and biological-science, and study of the mother tongue and/or another current language; with but little stress on the humanities, literature or history"* Programmes are typically given in a secondary comprehensive school or a technical or vocational schopl.

Usual minimum educational. prerequisite is completion of second-level education, fiřst stage. Mature applicants with lower, educational quelifications but who have relevant experience are often admitted to short programmes, especially those designed to improve skills:

U'sual award for successiful completion of a programeis a certificate.
370. Transport"and communications programmes.:

This field includes a variety of programes at the second level, second stage, which may combine generdl education with instruction and workshop experiende in technical or vocational subjects rélated to transport and commumications operations. These programmes are of ten designed to provide a general education having vocationalemphasis relevant to a range of specjalized, more advanced, vocational programmes. or for on-the-job training, (e.g. apprenticeship). Although, these programms are.

The general education component of these programmes includes some of the regular schodl curriculum at this level, with less emphasis on the humanities, foreign languages, and social sciences. They usually stress mathematics, natural sciences, the mother tongue and/or a current language and its literature, as well as subjects such as engineering drawing, blueprint reading, elementary engineering, and drange of pradtical subject's depending on the student's speciality.

## 37004. \$eaman's certificate programmes

Prpgrames that combine ferieral education at the second level, second stage, with instruction and ship experience for the preparation of practising officers and seamen Cd wotk as Master Home Trade, Master Ferry, Master Small Craft, Master Pleasure Yacht, Fifhing Mate, Tug Master, etc.

Prinfipal course content usually includes some of the following: navigation; chartwork, ship construction, stability, shipmaster's business, magnetic and gyro compass, ,electronic and other aids to navigation, rule of the road, signals, meteorology, cargo work and maintenence, pilotage, radar observation, marine law.

Á general education compornent may include mathématics, natural sciences, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages, history, or social sciences.

* Usual minimum educational prereqQisite is completion of second-level education, first stage. Matufe students, especially tho'se with relevant work experience, may be admitted with lowe educational qualiftcations to short progranmes and courses, especially those designtd to upgrade skills.

Usual award for progzammes of one year or more, typically given in a secondary comprehensive school or tectical or vocational school, is a certificate of successful completion. 'Foz short cqurses, sometimes sponsored by employers or employers' associations, a certificate of tatisfactory completion is usually given by the sponsoring agency.

## 37006. Railway operating trades progranimes

Programes at the second level; second stage, consisting of classroom instruction and on-the-job experience to provide training for railway operating personnel.

Principal course content varies with the spẹcific trade but usually includes diesel mechanic̣, dynamics, communications, signals, physics, mathematics, and electronics.

A general education component may include mathematics, natural saience, the mother tongue andior a current language and its literature, with little stress on the humanities, foreign languages, history, or social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students, especially those with rêlevant work experiénce, may
be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skills.
-- - Uspal ayard for progranmes of one yeapfor more is a certificate of sucgessfyl complethon. For short courses, a certifitate of satisfactory completion is usirally given by the pponspring agency.

## 37008. Road moto vehicle operation programmes

Programes that may combine general education at the segond level, second stage; whth classroominstruction and on-the-job experience to provide training in roäd motor vehicle operation, the main emphasis is on the practical skills and knowledge required for road motpr vehicle operators.

Principal course content varies with the specific trade but usually includes such subjects as highway regulations, safety rules, basic vehilcle maintenance, simple repairs, vehicle control, vehicle insurance, highway conditions, etc.

青 A general education component may include mathematics, natural sciences, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages, history, or social sciences.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students, especially those with relevant work experierce, may be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skills.

Usual award for programmes of one year or more is a certificate of successful completion. For short courses, sometimes sponsored by employers or employers' associations, a certificate of satisfactory completion is uspally given by the sponsoring agency.

## 37026. Postal service programmes except electronic equipment installation and serivicing

Programes that combine genearal edacation at the second level, second stage, providing instruction and on-the-job training in post-office operations. The main emphasis is on practical skills and knowledgé.

Principal course content varies with the specific trade but usually includes such subjects as basic management, ácounting, sorting, public relations, business management, commurications, etc.

A general education component may include mathematics, natural sciences, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages; history, or social sciences.

Usual minimum éducatíqnal prerequisite is completion of second-Ievẹl education, first stage. Mature students, especially those with relevant work experience, may' be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skills.

Usual award for programes of one year or more is a certificate of successful completion. For short courses, usually sponsored by the employer, a certificate of satisfactory completion is usually given by the sponsoring agency.

## 37029. Other communications programmes

Programes at the second level, second stage, with alassroom instruction and pn-the-job training in comunications trades other than those defined elsewhere in 870. Although some consideration is given to the theoretica aspects of commuifations technology, the main emphasis "of the programes will be on basic practical kills and knowleđge.

Principal course content usually includes the study of the various aspects $\oint f$ a particular trade with special emphasis on such subjects as communications \$ystems; control systems; and public relations.

A general educational component may include mathematics, natural sciences, the mother tongue and/or a current language and its literature, with little stress on the humanities, foreign languages, history, or social sciences.

Usual minimum educational prerequisite 1 s completion of second-level education, first stage. Mature students, especially those with relevant work experience, may be admitted with lower educational qualifications to short programmes and courses, especially those designed to upgrade skills:

Usual award for programmes of one year or more is a certificate of successful completion. For short courses, sometimes sponsored by employers or employers' associations, a certificate of satisfactory completion is usually given by the spónsoring agency.

## 378. Service trades programmes

This field includes a vařiety of programmes at the second level, second stage, which combine general education with instruction and practice in service trades such as barbering and beauty culture, waiter-waitress training, restaurant and hotel-type cooking, other hotel trades, retailing, tourist trades, etc. When given in seçondary schools, these programmes are designed to provide a general education having vocational emphasis suitable as preparation for a range of specialized more advanced vocational, preparation or for on-the-job training. In some cases, facilities are available to enable the student to acquire some practical experience in one or more of the yocational fields covered. When given outside the regular secondary school system, programmes of this type tend to be more intensive vocationally, with litfle or no emphasis on general second-level. education.

The principal subject-matter content of these programmes, when given in secondary schools", includes much of the regular school curriculum at this level, with somewhat less emphasis on general cultural subjects and more time speht on subjects related to the vocational fields concerned such as personal relations, dealing with the public, preparation of bills and accounts, the use of business reeords such as purchasing forms, reservation procedures, etc. The subject-matter content of programmes for adults and others out of school is made up/largely of procedures and techniques required for the chosen vocation.

Usual minimum educational prerequisite is completion of second-level education, first stage. For programmes outside the regular secondary school system, candidátes having relevant work experience or special interests may be admitted with lower educational qualifications.

Usual award for successful completion of the programme is a certificate or ${ }^{*}$. diploma. $\therefore$
 with ingtrution and practice in barbering and beauty culqure. When given in secondary schools, these programmes are designed to provide a general education having vocational emphas is but usually do not give specific vocational training leading to a particular qualification. Some programmes given outside the secondary schpol system may provide such specific vocational training by concentrating on the vocational aspects to the exclusion of general secondary education.

Principal course gontent for programmes given in the sqcondafy schools usually includes science, the mother tongue and/or another current lânguage, social studies, literature, physical education, etc., in addition to vocational subjects such as hair cutting and styling, care pf the hair and scalp., shampooing, haix setting, skin care, cosmetology, electrology, manicuring, etc. When given outside the regular secondary school system, programmes of this kind may be concentrated on vocational subjects and may include practice or work sessions leading to specific vocational qualification.

Usual minimum èducational prerequisite is completion of second-level education, first, stage. Mature students or those who have left school, and particularly those with relevant work experience or vocational interests, may be admitted with lower • educational qualifications, especially to programmes outside the regular secondary school system.

Usual award for programmes of one year or more, typically given in a secondary school, is a certificat of successful completion. For programmes outside the regular school system, a certificate or diploma is usually awarded for successful completion.

## 37822. Hotel and restaurant trades programmes

Programmes that combine general education'at the second level, second stage, with instruction and practice in hotel and restaurant trades, such as cooking and kitchen management, dining-room management, reservation or desk clerk, hotel housekeeper, etc. When given in secondary schools, these progranmes are designed to provide a generad education having vocational emphasis, but usually do not give specific vocational training leading to a particular qualification. Some programmés given outside the secondary, school system may provide such specific vocational training by concentrating on the vocational aspects to the exclusion of general secondary education.

Principal coarse content for programmes given in the secondary schools usually includes science, the mother tongue and/or anether current language, social studies, one or more foreign languages, physical education, etc., in addition to vocational subjects such as food technology, food purchasing, preparation and cooking, menu preparation and terminology, food serving, kitchen management, special sauces and condiments, reservation procedures and record keeping, guest reception and registration, preparation of bills and accounts, purchase,' care, and handing of linens, supervision of hotel housekeeping, etc. When given outside the regular secondary. school system, programmes of this kind may be concentrated on vocational subjects and may include practice or work sessions leading to specific vocational qualification.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature students or those who have left. school, and particularly thiose with relevant work experience or vocational interests, may be admitted with lower. . educational qualifications, especially to programmes outside the regular secondary school. system.


## 1.

 school, is a certifi申te of successful completion: For programmes outside the " ordinary school systen, a certificate or diploma is usually awarded for successful completikn.
## 37862. Retailing programmes

Programmes that combine general education at the second level, second stage, with instruction and sometimes practice in a branch of retailing such as food, apparel, footwear, hardware, general retailing, e.g. department store, variety store, etc. When given in secondary schools, these programmes are designed to provide a general education having vocational emphasis but usually do not give specific vocational training leading to a particular qualification. Some ptogrammes given outside the secondary school system may provide such specific vocational training. by concentrating on the vocational aspects to the exclusion of general secondary education.

Principal course content for programes given in the secondary schools usually includes science, the mother tohgue and/or another current language, social sfudies, literature, physical educatioh, etc., in'addition to vocational subjects such as principles of buying for resale, the design and maintenance of purchasing records, storage characteristics and other characteristics of the relevant commoditjes, principles of stock control, merchandise display, effective shop layout, principles of salesmanshíp, etc. The course contént for programmes outside secondary schools is concentrated on the vocational subjects, is usiually more specialized and often includes practice dr work sessions gombined with assessment of the work done.

Usual mintmum educational prerequisite is completion of second-level education, first stage. Mature'students, gr those who have left school and particularly those with relevant work experience or vocational interests, may be admitted with lower educational qualifications, especially to progratmes outside the regular secondary school system.

Usual award for programmes of one year or more, typically giyen in a secondary school, is a certifictate of successful completion. For programes outside the ordinary, school systemy a certificate or diploma is usually awarded for successful completion.

## 37872. Tourist trades programmes

Programmes that combine general education at the second level, second stage, with instruction and practice in tourist trades such as tour supervisor, tourist guide, travel consultant, passenger agent, etc. When given in secondary schools, these programmes are designed to provide a general education having vocational emphasis but usually do not give specific vocational training leading to a particular qualification. Some programmes given outside the secondary school system may providẹ such specific vocational training by concentrating on the vocationkl aspects, to the exclusion of general secondary education.

Principal course content for programmes given in the secondary schools usualif includes"the mother tongue and/or another current language, at least one fgreign language, geography, social studies, literature, physical education, etc., $n$ addition to vocational subjects such as customer relations, modes of travel, the history and characteristics of local points of interest, fare structures and schedules in transport and their documentation, types of accomodation and reservation procedures, etc.

$$
\begin{aligned}
& 1,4,4 \quad \backslash \\
& \therefore 144
\end{aligned}
$$



When given outside the regular secondary school system, programmes of this kind may be concentrated on vocational subjects, and may include practice or work sessions leading to specific vocational qualifications.

Usual minimum educational prerequisite is completion of second-level education, first stage.. Mature students or those who fave left school, and particularly those with relevant work experience or vocational interests, may be admitted with lower educational qualifications, especially to programmes outside the regular secondary school system.

Usual award for" programmes of one year or more, typically given in a secondary school, is a certificate of successful completion. For programmes outside the regular school system, a certificate or diploma is usually awarded for successful completion.

## 37899; Other service trades programmes

Programmes that combine general education at the second level,' second stage, with instruction and practice in service trades except those included in 37812, 37822, 37862 , and 37872 . When given in secondary schools, these programmes are designed to provide a general education_having vocational emphasis, but they usually do not give specific vocational training leading to a particular qualification. Some programmes given outside the secondary school system pay provide such specific vocational training by concentrating on the vocational aspects to the exclusion of general secondary education.

Principal course content for programmes given in the secondary school's usually includes science, the mother tongue and/or another current language, mathematics, social studies, literature, physical, education, etc. in addition to vocational subjects relevant to the student's vocational interest. The course content for programmes outside the regular secondary school sysfem tends to be more specialized vocationally; is often concentrated on vocational subjects, and may include practice or work sessions, leading to specific vocational qualification.

Usual minimum educational prerequisite is completion of "second-level education, first stage, Mature stuftents or those who have left, school, and particulary those having relevant work experience or vocational interests, may be admitted with lower educational qualifications, especially to programmes outside the regular secondary school system.

Usual award for programmes of one year or more typically given in a secondary school is a certificate of successful completion:. For programmes outside the. ordinary school system a certificate or diploma is usually awarded for successful completion. $\qquad$ .

## 389. Other programmes of education at the second level, second stage



Programmes of education at the second level, second stage, not included in the above fields (i.e. 301 to 378 ). Some examples of programmes that might be included if encountered at this level are those in natural science; social science; civil security such as police work or fire protection; social work; .physical education. These are offered merely as illustrations.
'Principal course content depends upon the speciality but usually inchudes, in addition to the student's principal interest, some study of general subjectmatterfat this level, e.g. basic natural science, mathematics, social science, humanities. Rro'grames for adults are likely to be more highly specialized and may omit the genefal education content.

Usual minimum educational prerequisite is completion of second-level education, first stage. Mature stedents, especially those with relevant work experience, are often admitted with lower educational \&ualjfications, particularly to short programmes and courses.

Usual award for successful completion of a programe is a certificate.
38900. Other programmes of education at the second level, second stage (see definition under $\$ 89$ )

## 5. EDUCATION AT THE TH! RD LEVEL, FIRST STAGE, OF THE TYPE THAT LEADS TO AN AMARD NOT EQUIVALENT TO A FIRST UNIVERSITY DEGREE

The core at this level consists of education for those who have completed requisite programmef at the second level, second stage, and who continue their education in a type of progyame that generally does not lead to the awarding of a university degree. Typically in these programes, less time and attention are paid to the theoretical, general, and scientific principles of the subjects studied, attention being concentrated more on application to particular vocations. Thus, the programmes here are typically shorter in duration than the corresponding university degree types, i.e. characteristically shorter than four years. A programme's type (e.g. university degree- or nonuniversity degree typẹ) is not detérmined by. the kind of institution that provides it. Thus, quite apart from their "degree" prorammes, many universities provide extension programmes or general-interest programes that would le classified lere or in level 9. Conversely, non-university degree programes (e.g. junior college or community college in the United States or programmes given in secondary schools in some countries beyond the. level for university entrance) that are recognized as the equivalent of the first year or first two years of the university degree programme when a student transfers to the university, would be classified at level 6, although other programmes of junior colleges, etc., would be included here at level 5. The important criterion is the "level" of the education provided in terms of the ed cational preparation required for entry into a programme, and usually a different preparation -- in terms either of range of subject-matter or of examination results, $\phi r$ other achievement criteria -is required for entry into a degred programm than for entry into a non-degree programe.

The core programmes at this level tend to parallel those for which university defgrees are granted in, terms of spbject-matter categories, but are usually shorter and mpre "practical" in orientation. . Programmes of equivalent level to be associated with this core are of very great variety in most countries, and are provided through many brganizations of very different types. The programmes are typically specialized in Subject-matter; many are part-time; evening courses are common. Refresher courses and general-interest courses are important segments of thio level of education.

The sponsoring organizations are too numerous to list, but a selection will indicate their nature. They include -- in addition to educationaf institutions operated by national, provincial, or local educational authorities $-\rightarrow$ business concerns, associations of employers (e.g. bankers' associations), labour organizations, the armed fórces, professional associations, co-operative societies, religious bodies, universities (non-degree programmes), private schools, hospitals, and other institutions.

The unifying criterion for all these programes is the prerequisite that enrollees have completed the second stage of second=level education or have at least some education at that level plus appropriate vocational experience to indicate ability to handle, the subject-matter. In other words, the subject-matter is such that its mastery. requires the equivalent of full second-level education.

The range of subjectof is very wide, as indicated by the detailed categories in ISCED. - To avoid a long fisting, $\backslash$ it is sufficient to point out that the level of instruction is aimed at developing highly-skilled technicians, teachers, artists, office staff, transport personnel, production supervisors, journalists, police and fire protection staff, and the like.


## 514. Teacher-training pogrammes

- This field includes a variety of programmes in education at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, dealing with the principles and practice of school teaching, as well as the training of instructors, lextension workers and personnel for out-of-school and adult education, both formal and non-formal.

The programmes, designed particularly to prepare students for teaching in the regular school system at the first level and at the first stage of the second level of education, stress the techniques of teaching (teaching methods), including lesson planning and preparation, classroom management, methods for developing group activities, organization and administration of the school system, along with sessions of practice teaching and observation of experienced teachers, with relatively little time spent on the history and philosophy of education (education theory). Courses in the techniques of education, including programmed learning, are often included.

Programmes for the training of instructors, extension workers and others to be engaged in out-of-school activities place more emphasis on knowledge of the basic subject matter to be taught as well as special techniques requiqed such as organization and guidance of discussion groups, demonstration, communication and the use of audiovisual media, radio forums, vilage development committees, young farmers ${ }^{\text {i }}$ clubs, etc.

Important kinds of programmes included are: general teacher training with no parqicular emphasis on the subject matter or type of student to be taught: those emphasizing particular subject matters to be taught such as scjence, mathematics", social studies and physical education; those emphasizing particular, vocational subjects to be taught including fine arts (music, drawing, etc.), metal trades, woodworking, mechanical/repair trades, printing trades, etc.; those emphasizing the techniques for teaching pre-school-age children; those concerned particularly with teaching in adult education, both in school and out of school, and those concerned particularly with teaching handicapped children. In most programmes some time is spent on general academic subjects such as mathematics, history, philosophy, psychology, geography and social studies.

- Programmes' may be followed full-time or part-time, day or evening, and many are given during school vacations (particulary programes designed to improve the qualifications of employed teachers). Refrèsher courses are common.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature students with valuable related work experience may be admitted with lower educational qualifications, particularly, to programmes for teachers of vocational subjects apd for teachers of adulf education.

Usual award for successful completion of a programme is a teaching certificate approved by an educational authority.

## 51401. General teacher-training programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of lectures
and practice teaching, designed to train school-teachers'chiefly for the first level or the first stage of the secdnd level of education. Various facets of the rôle of the elassroom teacher afe studied, with emphasis on teaching.practice rather than on' the theory of education.

Principal course content usualiy" includes the philosophy, history, psychology and sociology of education; teaching methods, both general and specific; lesson planning; audiovisual-aids; school administration; and some general acedemic subjects such as mathematics, history, languages and science. In addition, time is devoted to observing experienced teacheŕs and to supervised practice teaching.

Usual minimum educational'prérequisite is completion of second-level education, second stage, although some programes may be restricted to those who have completed a preparatory post-second-level programme in another subject area. Mature students. with related work experience may be admitted with lower educational qualifications. In short programmes, especially those designed to improve the qualifications of those already employed, work experience is usually given greater weight thăn educationàl qualifications. Programmes are usually full-time, and last from one to three years; they aré given in a teachers' college, normal school, community college or university.

Usual award for successful completion is a certificate or diploma.

## 51404. Teacher-training programmes with specialization in a non vocational subject

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, pfimarily consisting of lectures and practical activities designed to train teachers of non-vocational subjects (such as mathematics, social studies, languages, physical education, etc.) to teach at the first level or at thf first stage of the second level of education. . Various facets of the rôle of the chasstroom teacher are studied, with emphasis on teaching practice rather than on the theory of education.

Principal coutse content usually includes the history, philosophy, psychology and sociology of education; teaching methods; lesson planning; audiovisual aiđs; school administration; courses in the subject to be taught; and often some coukses in general academic subjects. In addition, time is devoted to observing experienced teachers and to supervised practice teaching.

Usual minimumfeducational prerequisite is completion of second-level education, second stage. Mature students with related work experience may be admitted with lower educational qualifications. For short or emergency programmes, especially those designed to improve the qualifications of teachers, experience is often given greater weight than educational qualifications.

7
Programes are generally full-time and last from one to three years; they are given in a teachers' college, normal school, community college or university.

## 51408. Teacher-training programmes forgteachers of vocational subjects

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of lectures and. practica teaching designed to train teachers of specific vocational subjects (including, inter alia, music, art, industrial arts) primarily to teach at the first
stage of the, secdnd level of education, either in a farmal school atmosphere dr put
 school instructor are studied, with emphasis on teaching practice rather than on the theory of education.

Prindipal course content fox Those intending to teach school usually inciudes the history, philosophy, psychology, and sociology of education; teaching methods; lesson planning; audio-visual aids; school administration; and courses in various aspects of the sybject to be taught. In addition, time is devoted to observing experifenced teachers and to supervised practice teac̉ing.

Programmes for training of "instrucotys for out-of-school activities place more emphasis upon the subjectmatter to be taught and techniques such as demonstration, the use of adio-visual aits, problems of communication with adqlescent and adult learners, etc:

Usual minimum educational prerequisite is completion of second-level educatiotio. second stage. Mature students with related work experience may be admitfed whth 'lower educational qualifications. - For shórt or émergency programmes, especially, those designed to qualify as an instructot in out-of-sthool activities, experience* is oftep given greater weight than educational qualifications. Programmes for schoolteăcher̉̉ are, generally full time and last one or two years in a téachers' college, commity sollege or special vocational school; those for out-ofischool instructors 'tend to be shorter - from a few weeks, up to a year and often part-time.

Usual award for successful completion is a certificate or diploma.
51412. 'Teacher training programmes for pre-school and kindergarten teachers,

Programes at third level, first stage, of the type that leads to an award not equivalent to faist university degree, primarily consisting of lectures and practice teachilyg dèstigned to train students to teach pre-school or kindergigarten classes. Various facets of the role of the pre-school teacher are studied, with emphasis on teachfig practice rather.than on the theory of education.

Principal spurse content, usually includes the philosophy, history, psychology and sociology of .education; courses specifically related to the teaching and direct." ing of children at preschool and kindergarten ages; audiovisual aidij; school administration; and sometimes general academic subjects, ' In' addition, time is devoted to observing experiended teachers and to supervised practice teaching.

Usual minimum efucational prerequisite'is completion of second-level education, second stage . Maturd students with related work experience may be admitted with.
lower educational qualifications. For short or emergency programes, especially given greater weigfit than educational qualifications. Programmes are generially fulltime and last from enk to three years in a teachers', çollege, normal schoof or community college.

Usual award for successful completion is a certificate or diploma.
51416. Teấheffrtraining programmes for teachers in adult education, n̨.e.c.
$\mid$ Programes at the third levé 1 , first stage, of the type that leads to an award not, equivalent to a first. university degree, primarily consisting of lectures and
practice teaching. designed to train students as teachérs or instructors in adult education, including adult literacy and extension and other.types, of adult out-of- school education. Emphasis is placed on practice teaching and on the practical aspects "of adult education rather than on the theoxy of education.

Principal course content is geared to the problems of the addlts to be educated, but usually. includes the history, philosophy, psychology and sociology of education; specific courses related to problems of the teaching' and retraining of adults; relevant vocational or academic subjects; lesson planning; aưdio-visual aids; and school administration. In addition, time is devoted to observing experienced teachers and to supervised practice teaching.

For staff of extension and other types of non-formal education, emphasis is given to sociology related to development, adult and adolescent psychology, learning theory. and the study of attitude change, methods of demonstration and the practical use of comunication methods and media.

Usual minimum educafional prerequisite is completion of second-level education, second stage.' Mafure students with related work experience are of ten admitted with Lowe: educationafognalifications. For short programmes, especialíy thosé designed to"improve thequalifications of teachers or for out-of-school instructors, related work experience is usually given greater weight than educational qualifications. Programmes for school-tgachers are generally full-time and last two to four years in a teachers' college or special adult education training institution; - those for instructors, etc., tend'to be shorter (one year or less) and aremofen part time.


## 51422. Teacher-trainind programmes for teachers of handicapped children

- Prógrammes at the third lever, first stage, of the type that leads to an award not equivalent to a first university: degree, usually consisting of lectufes and practice teachipg designed too train teachers of handicapped children. Emphasis is giyen to practice teaching and to the practical "procedures, involved in téaching handicaf ped childrén rather than to the theory of education.
rincipal "ourse content is linked to handicaps in question and usually inciudes educational foundations; procedures far teaching handicapped children; courses leating to a basic understanding of the physical, ..mental, social, emotional "problems of handicapped" chilḍren, basic understanding of the psychological implicat tions of the disabling conditions; lesson planning; audio-visual aids; and'school administration. In additsion, time is devoted to opservation of experienced teachers and tb práctice teaching:

Usual minimum educational prerequisite is completipn of second-level education, second stage. Mature students with related work experience may be admitted with lower educational qualifications.' 'For short programmes, especiatly those designed - to improve the qualifictations of teachors', work experience is usually given greater weight thap educational qualifications: Programmes are generally full-time, lasting from two to thrẹe years in. a téachers'" cóllege; oommunity college, university or teaching hospital'.

Usual qward" for successful cömpletion is a certificate or diploma;
51499. Other specialized teacher-training programmes

- Programmes at the third level, first stage, of the. type that leads to an award not equivalent to a first university degree, designed to train teachers with 'specialities other than those defined above. Emphasis is given to problems of the : classroom teacher rather than to the theory of education.

Principal course content is geared to the speciality in question and usually includes the philosophy, history, psychology and sociology of education; courses". s specifically related to teaching within the particular area of specialization; lesson planning; audio-visual aids; school administration; and general academic subjects. In addition, time is devoted to observing experienced teachers and to practice teaching.

Usual minimum educational prerequisit $\ddagger$ is completion of second -level education, second stage. Mature'students with related work experience may be admitted with lower educational qualifications. Fryogrames-are generally full-time and last from. one to three years in a teachers' college or specialized educational training school.

Usual award for successful completion is a certificate or diploma.

## 518. Fine and applied arts programmes

first stage, of the type that leads to an award not equivalent to a first unfersity

Programed may be full-time or part-time, day or evening. Many are of relylively short duration - ie. less than one, year - and they include retraining, refresher and sandwich courses. In many cases, periods of study alternate with periods

- of practice or work in the relevant field. Programmes are usually conducted in special institutions such as colleges of art, conservatories of music, schools of dramatic -art, of dancing, or other art specialities. In some cases, programmes * are provided in institutes of technology, technical colleges or community colleges. Programmes are sponsored by many kinds of agencies which, along with tho types of Institutions mentioned above, include musical organizations, organizations in the - Alma, dance companies, etc.

Usual minimum educational prerequisite is completion of second-level education, -second stage. Applicants with experience or talent but with lower educational qualia-fictions may be admitted to a programme after demonstrating, satisfactory performance in the subject concerned.
sal award for successful completion of a programme is a certificate or diploma indicating the kind of programme involved.

## 51801. General programmes of art studies

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, designed to develop skill in design and in the visual and plastic arts, for professional, cultural or recreational purposes. Programmes consist of lectures, group discussion and studio practice sessions with applied vocational content taking up most of the programme time.

Students are not expected to concentrate on particular areas. They are encourage to draw and paint; to make pots and ceramics; to design and weave textiles; to shape wood and stone; to $0^{\circ}$ design stage settings, etc.

Programmes normally are given on a full- or part-time basis in a college of - art and last the equivalent of from one to three years' full-time study. The chief aim of the programme is the development of creativeness and skill in a number of media, so a variety of subjects constitutes the programme, including drawing and painting, design, freehand drawing, history of art, lettering or calligraphy, theory of colour and silk-screen printing, history of the theatre; sculpture; bronze casting; dancing; music; handicrafts; drama; photography, etc. of course, not all pro.grammes include the full range of subjects. .

Usual minimum educational prerequisite is opmpletion of second-level education, second stage, and, or demonstrated skill or tale in relevant artistic pursuits.

Generally, ceptiflcates of competence are awarded on completion. of the programme, either, by the institution itself or by a public authority. Successful students may become profer donal artists.
51804. Programmes in drawiving and painting

Programmes at the third level, first stage, of the type that leads to an award. not equivalent to a first university degree, designed to develop skill in drawing and painting for professional, cultural or recreational purposes. Programmes consist of lectures, group discussion and studio practice sessions with applied vocational content taking up most of the programme time.

Programmes normally are given on full- or part-time basis in a college of art and last the equivalent of from one to three years' full-time study. The chief aim of the programme is the development of creativeness and skill in drawing and painting but related prescribed courses many be included in such subjects as design, freehand drawing, history of art, lettering or calligraphy, theory of colour and - silk-screen "printing.

Usual minimum educational prerequisite is completion of second-level education, second stage, and/or detnonstratêd skill or talent in drawing or painting.
denerally, certificates of competence are awarded on completion of the programme, either by the institution itself or by a public authority. Successful students may become professional artists.

## 51808. Programmes ín sculpturing

I Programes at the thir ${ }^{\circ}$ level, first stage, of the type that leads to an award not equivalent to a first university degree, designed to develop skill in sculpturing, for professiónal, cultural or recreational purposes. Programes consist of lectures, group discussion and studio practice sessi-ans.with applied vochational content thking up most. of the programe time.

Programmes, norimaty are given on a full- or part-time basis'in a college of art and dast the equivalent of from one to three years' fyll time study. The chief aim of the programpe is the development of creativeness and skill in sculpturing, but related prescribed courses may be included in such things as the history of sculpture; basic form and design, visual and spatial. relationships, comercial applications of sculpture, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage, andór demonstrated skill or talept in sculpturing.

Generally, certificates of comptence, are awarded on completion of the programme, either by the instítution itself or by a public authority: Successful students may become professional sculptors.

## 51812. Programmes in handicrafts

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a•first university degree, designed to develop skill in handicrafts for professional, cultural or recreational purposes. Programmes consist of lectures, group, discussion and studio practice sessions with applied vocational cortent taking up most of the programe time: Students normally devote themselves to one aspect of handicrafts such as jewellery, pottery, weaving or woodcarving.

Programmes normally are given on a full- or part-time basis in a college of - art and 'last the equivalent of from one to three years' full-time study. The chief aim of the programme is the development of creativenéss and skill in the chosen field. of study, but related prescribed courses may be included in such things as centrifugal casting, comon hand and machine tools, kilns, soldering torches, colour, history of art.

- Usual minimum educational prerequisite is completion of second-lebel education, second stage Apdior demonstrated skill or talent in doing handicrafts.

Generaly, certificates of competence are awarded on completion of the pro-: gramme, either by the institution itself or by a public authority. Successful stiudent's nay become professional potters, woodcarvers, etc.

## 51822. Programmes in music

Programes "at the third level, first stage, of the type"that leads to, an . - award not equivalent to a first university degree, designed to develop skill in music for professional, cultural or recreational purposes: Programmes donsist of lectures, group discussion and studio practice sessions with applied vocation content taking up most of the programe time. Students normally devote themselves to one aspect of music such as singing, playing an instrument, arranging or conducting.

Programes nomally are given on a full- or part-time basis ín a music śchopl and last the equivalent of from one to three years' fuil-time study; The chief aim
of the.programme is the development of creativeness and skill in the chosen field of study, but related prescribed courses may be included in such subjects as music history, harmony, counterpoint, aural theory, orchestratipn, arranging and composition.

Usual minimum educational prerequisite is completion' of second-level education, second stage, andior demonstrated skill or talent in the chosen field of study.

Generally, certificates of competènce are awarded on completion of the' programe, either by the institution itself or by a public authority. Successful students, may become professiońal. music̣ians.
51832. Programmes in the drama

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, designed to develop skill in đ̌rama for professional, cultural or recreational purposes. Progrắmes consist of lectures, group discussion and stucio practice sessions with applied vocational. content taking up most of the programme Eime. Students normally deyote themselves to
^ one aspect of drama such as acting, stagecraft, make-up or direction.

- Programmes normally.are given on a full- or part-time basis in. a`drama school and last the equivalent of from one to three years' fuld-time study. The cfiief aim of the programme is the development of creativeness and skill in the chasen field of stydy, but related presçribed courses may be included in such subjects as acting, voife and diction, stagecraft, history of the theatre, oral interpretation, rehersal and production.

Usual minimum educational.prerequisite is completion of second-level edücation, seoond stage, and/or demonstrated skills or talent in the chosen field of drama.

Generally, certifiçates of competence are awarded on completion of the prol gramme, either by the institution itself or by a public authority. Successful stu-. dents may become professional actors, stage managers, make-up artists, directors, . etc.
.51842. Programmes in photography and cinematography
Programmes at the third level, first stage, of the type that leads to an award not équivalent to a first university degree, designed to develop skill, in photography. or cinematography for professional, cultural or recreational purposes. Programmes consist of lectures, group discussion and studio practice sessions, with applied vocational content takang up most of the programme time. Students normally devote themselves to one aspect of photography or cinemfarography-

Programmes normally are given on a full- or part-time basis in a college of art or technical institute, and last the equivalent of from one to three years' full-time study. The chief aim of the programe is the development of creativeness and skill in the chosen field of study, but related prescribed courses may be included in such things as art history, animation, design, visual fundamentals, colour and the camera.

Usual minimum educational prequisite is completion of second-level education, secend stage, and/or demonstrated skill, or talent in the chosen field.

Generally, certificates of competence are awarded on completion of the programe, either by the institution itself or by a public authorify. Successful students may become professional photographers or cameramen.

## 51899. Other fine and applied arts programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, designed to tevelop skill in fine arts programmes not previously defined, for professional, cultural or recreational purposes. Programes consist of lectures, group discussion and'studio practice sessions'with applied vocational content taking up most of the programme time. Students may devote themselves to one particular fine art, e.g. the dance, but most programmes are more general in content.

Programmes normally are given on a full- or part-time basis in an appropriate college or institute and last the equivalent of ftom one to three years' full-time study. The chief aim of the, programme is the development of creativeness and skill ir the chosen field of study, but related prescribed courses may be included.

Usual minimum educational prerequisitè is completion of second-level education, second stage, and/or demonstrated skill or talent in the chosen field of study.

Generally, certificates of competence are awarded on completion of the programme, either by the institution itself or by a public authority. Successful students may become professioncls ir their field.

## 522. Humanities programmes

This field includes a variety of programmes in education at the third level, first stage; of the type that leads to an award not equivalent $\ddagger 0$ a first university degree, dealing with the principles and practices of subjects in the humanities. In these programmes, attention is directed typically toward the practical application of languages and other branches of the humanities rather than to underlying principles or philosophies.

Principal kinds of programmes. iffluded are those dealing with languages such as trañslation, interpretation, etc. ${ }^{\prime}$ programes in the ligerature of thenedrirent or vernacular language, including programmes in creative writing, and programmes in history, etc. A programme in any of these subjectṣ पsually contains some background courses in related humanities subjects designed to supplement and assist, in mastering a major subject. Other background courses often include a selection from the social and behavioural sciences, natural sciences, commercial and business administration, and mathematics.

Programmes may be full-time or part time, day or evening. Many are of relatively short duration - i.e. less than one year - and they include retraining, refresher and sandwich cqurses. Programmes are usually conducted in institutes of technology, technical colleges or community colleges, special schaols. Many different kinds of agencies spohsor these programes, some examples being government depart-. ments and other governqent agencies, armed services, professional societies, trade unions, employers and employers' associations, etc.

Usial minimum edurational prerequisite is complétion.of secondrlevel education, gecond stage, but mature students, especially those with relevant wark experience, may be admitted with lower educational qualifications. However, these programmes require at least some second"level education, supplemented by experience, to, enable students to master the subject-matter.

Usual award for successful completion of a programe is a certificate or diploma indicating the kind of programe involved.

## 52202. Programmes for interpreters and translatóts

Programes at the third ievel, first stage, of the type that leads to an award nơt equivalent to a first university. degree, wrimarily consisting of lectures, group discussions, laboratory work, and practice sessions dealing with the principles and methods of language translation and interpretation.

Principal courge content usually includes some of the following; language instruction appropriate to the requirements of the student; philology, including etymology, gramar, criticism, literary and linguistic history. Whese programmes involve laboratory and practice sessions using tape recorders and other equipment; including the development of techniques for rapid note-taking and accurate deciphering. Background courses often included are oral expression, liferature, creative writing, and appropriate specialities in the other humanities, social and behavioural sciences, and natural sciences.

Csual minimum educational prerequisite is complet,ion of second-level education, second stage, usually in a language programme. For admission to most programmes for interpreters and translators, the language skills, required imply educational qualifications that include some university education.

Usual award for successful completion of the programme is. a, certificpte or diploma.

## 52208. Other programmes in languages, except the current or vernacular language

Progratmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom sessions and oral practice in one or more foreign languages. The latter may be classical for example, Sanskrit - but they are usually languages in current use. The ones mos't frequently studied have currency throughout large areas - for example, English, Russian, Mandarin and Hindi. The emphasis is usually on the use of and proficiency in a language rather than on its literature or history."

These programmes are typically given in commercial br teçhnical colleges or institutes, often-in private business colleges or language schools. They usually last one year or more.
"Principal course content includes simple grammand syntax; composition in" the language; translation from the language; elementary study of its modern literature; , practice in conversation; letter writing in the language. In some instances, programmes may focus on the needs of conmercial correspondents, of representatives in offites, or of air personnel. Language laboratories are frequently available. A required feature may be periods of study abroad, in the countries in which the language being studied is in current usage.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants with relevant experience may be admitted with lower educational qualifications. Admisssion may be subject to the passing of a special language test.

Usual award for successful completion is a certificate or diploma.

## 5221 \}. Programmes in the current or vernacular language and its literature

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classrom sessions and oral practice in the language currently spoken and used. Language laboratories; tape recorders and other devices are employed.

These programmes are typically given in commercial or technical colleges or institutes, of ten in private business colleges or language schools. They usually last one year or more. Participants fall into two main categories, i.e. immigrants seeking to improve their command of the vernacular, and natives interested in deepening their knowledge and understanding of their mother tongup.

Principal course content usually includes grammar and syntax; general linguistics; principles of literany criticism; history of literature; and sometimes the philosophy, phonology and morphology of the language. Stress may be laid on the writing of essays, which in some cases become short theses.... Students may be encouraged to write poetry.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants with relevant experience may be admitted with lower eduçational qualifications.

Usual award for successful completion is a certificate or diploma.

## 52299. Other humanities programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of instruction and practice in the humanities but not classifiable under 52202, 52208 or 52211 . Such programmes may stress comparative literature, history, archaeology, philosophy, etc.

Principal course content depends on the subject of principal interest, and programes of this kind usually also include a selection of courses in related subjects such as other humanities; social and behavioural sciences, religion, fine and applifed arts, etc., depending on the student's speciality.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature students, especially those with relevant work experience, may be admitted with ibwer educational qualifications.

Usual award for successful completion ofea programme is a certificate or diploma indicating the kind of programme involved.

## 526. Religion and theology programmes

Programmes in education at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, concerned with the study of religious doctrine, the performance of religious rites and offices, and the propagation of religious beliefs. Theological scholarship is stressed less than in programmes leading to university degrees, with greater emphasis in study being placed on the practical rôle of ministers of religion, priests, or other religious workers.

Principal course content usually includes study of relevânt classical languages (e.g. Pali, Sanskrit, Hebrew, Greek, Latin; etc.), courses in religious history, the relevant theology, comparative religion, preaching; singing, worship and ritual. In addition, for those pianning to become ministers of religion, time is devoted to
practical.wofk among people and to assisting qualified ministers of religion in the performance of religious services' and offices in places of worship.

TUsual minimum educational prerequisite is 'completion' of second-level education, second stage. Matura students with appropriatk motivation may be admitted with lower educational qualifications.

Usual award for completion of a programe leading to ordination as a minister of religion is the ordination ceremony. For other programmes a certificate or diploma is usually awarded.
-52600. Religion and theology programmes (see definition under 526)
530. Social and behavioural science programmes

This field includes a variety of programes in education at the third level, first stage, of the typg that leads to an award not equivalent to a first university degree, dealing with the principles and practices of social and behavioural sciences. Although theory is not ignored, typically in these programmes attention is directed toward the practical, technological and factual aspects of the subjects studied, and relatively little time spent on theoretical principles and research projects.

The principal kinds of programmes are those dealing with economics, political science, sociology, psychology, geogrāphy, anthropology, etc. A progranme in any of these subjects usually contains some background courses in related social and behavioural sciences designed to supplement and assist in mastering the major subject. Other background courses usually include some from humanities, natural science, commercial and business administration, mathematics; computer science and sṭatistics.

Programes may be full-time or part-time, day or evening. Many are of relatively short duration - i.e. less than one year - and they include retraining, refresher and sandwich courses. The programes are usually conducted in technical institutes, technical colleges, or community colleges, and they include programmes sponsored by many different kinds of agencies, including employers' associations, trade unions, co-operative societies, professional societies, institutions, etc.

Ustal minimum, educational prerequisite is completion of second-level education, second stage, but mature students, especially those with relevant work experience, may be admitted, ith lower educational qualifications. Work experience is likely to be given more weight for retraining and refresher courses, but in all cases some second-level education will be essential to permit the student to master the subject-matter in these programes.

Usutal award for successful completion of a programe is a certificate or diploma indicating the kind of programe involved.

## 53012. Programmes in economics

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of instruction and group discussion dealing with the fundamental principles of economics and the functioning of economic institutions.

Principal course content usually includes some of the following: basic concepts and terminology of economics, economic activities"and institutions, analysis of
economic problems, standards of living, problems of the consumer, operations of busness, business costs and prices, competition and monopoly, corporations, antitrust
 tion and deflation, monetary standards, natural, resources and the farm problems, problems tie worker, labour-management relations; international economic relations, government and taxation, business cycles.

Usual minimum eduçational prerequisite is completion of second-level education, second stage, usually in a general programme.

Usual dwardsfor programmes of one year or more, typically given in a technical or similar institution, is a certificate or diploma. For short courses, many of which" are sponsored by employers, employers! associations, or trade unions, a certificate of satisfactory completion is usually given:

## 53022. Programmes in pólitical science

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of instruction and group disc sion dealing with the principles of political science and with the functions of government.

Principal course content usually includes some of the following: basic concepts and terminology of political science, political institutions, history of politics, government organization, comparative government, international intergovernmental organizations, public administration, political parties and movements, principles of governmental planning, civics and political awareness.

Usual minimum educational prerequisite is completion of second=level education, second stage, usually in a general programme.

Usual award, for programmes of que year or more typically given in at technícdi or similar institution, is a certificate or diploma. For shot courses, many of which are sponsored by employers, employers' associations or trade unions, a certificate of satisfactory completion is usually given.

## 53032. Programmes in sociology

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of int ruction and group distugfion dealing with the principles of sociology and with social institutions.

Principal course content usually includes some of the following: principles of sociology, sociological theory and methodology, social organization, social change, social control, the family as a social institution, problems of delinquency, and sociological research methods.
*
Usual minimum éducational prerequifite is completion of second-level education, second $\$ f$ age, usually in a general programme'.

Usual award, for programmes of one year" or more typically given in technical or similar institutions, is a certificate or diploma. For short courses, many of which are sponsored.by employers, 'employers' associations, or trade unions, a certificate of satisfactory completion is usually given.

## 53052. Programmes in psychology

Programms at the third level, first، stage of the type that leads to an award not equivalent to a first university degree, prinarily consisting of instruction and group discussion dealing with the prinçiples and applications of psychology.

Principal course content usually includes some of the following: principles of psychology; history of psychology; applications of psychology,.e.g., educational, wocational, clinical, industrial; use of psychological tests; and abnormal psychology. Back'ground courses often included are statistics; computer science, principles of economics, principles of sociology, principles of biology, and research methodology.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a general programme.

- Usual award, for programmes of one year or more typically given in technical or similar institutions, is a certificate or diploma. For short courses, many of which are sponsored by employers, employers' associations, or trade unions, a certificate of satisfactory completion is usually given.

53099. Other programmes in social and behavioural science

Programmes at the third level, first stage; of the type that leads to an award not equivalent to a fifst university degree, primarily consisting of instruction and group discussion dealing with the principles and applications of social apd behavioural sciences not included in the above programme groups, e.g. geography, anthropology, etc.

Principal course content usua'ly includes some of the following: physical geography, economic geography, geographical mapping, urban geography, ecological geography, principles of anthropology, identification of archaeological specimens, applied anthropology, cultural and social evolution. Background courses often included are geology, sociology, anthropology, biology, photogrammetry, statistics, research methodology, history, human ecology, methods of exhibiting specimens.

U'sual minimum educational prerequisite is completion of second-level education, second stage, usually in a general programme.

Usual award, for programes of one year or more typically given in technical or similar institutions, is a certificate or diploma. For short courses, many of which are sponsored.by employers, employers' asspciations, or trade unions, a certificate of satisfactory completion is usually given.

## 534. Commercial and business administration programmes

This field includes a variety of programes in education at the third"level, -first stage, of the type that leads to an award not equivalent to a first university degree, dealing with business practices, office procedure, record keeping, and management, and business and institutional administration. Although theory is not ignored, these programmes emphasize the practical, technological and factual aspects of the subject, studied, spending relatively little time on bistorical, theoretical, and general asp̆ects.

The principal kinds of programmes are those deating with stenographic and secretarial skills, accountancy, business-machine operathon', data-processing operations such as, those involving card punching and computer operation, financial operations
such as "those concerned with stock market" and investment analysis, public administration, institutiond administration (including hdspital and school administration); business administyation, marketing, sales promotion, hotel and restaurant administra-" tion, etc. These programmes usually include background courses which supplement the major subject and assist students in mastering the subject-matter of the programe, inclưing courses in the social and behavioural sciences, humanities, law and jurisprudence, natural sciences, mathematics, and'statistics.

Progeammes, may be full time or part time, day or evening: Many are of relafively short duration - i.e. less than a year - and they include retraining, refresher and sandwich courses. The programmes are usually conducted in technical institutions, technical colleges or cofmity colleges. They are sponsored by, a wide variety of agencies, wincluding employers, employers' associations, trade unions; co-operative societies, professional sacieties, government departments and government agencies, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature students, especially those with relevant work experience, may be admitted with lower educational qualifications. Work experience is likely. to be given more weight for retraining and refresher courses, but in all cases some second-level education will be required to ensure that the student has sufficient educational background to master the subject-matter.

Usual award for successful completion of a programme is a certificate or diploma indicating the kind of progyame involved.

## 53401. General commercial programmes

Programes at the third leyel, first stage, of the type that lieads to an award not equivalent to a first university degree. These programes are mainly concerned with the general study of business administration, businesp practices and office procedures, rather than with the, achievement of a high degree of skill in special areas such as typing or accounting, though some knowledge of such subjects will be involved.

Principal course content usually includes the theory and general principles of office management, accountancy, data-processing operations; financial operations, marketing and sales promotion. The programmes usually include background courses in subjects such as sociology, economics, statistics, commercial'law. Students will usually be expegted to acquire skill in shorthand and typewriting,

Programmes of this type are usually given in a technical college, community college, business college, or similar institution. They are usually full time and last for more than one year. The majority of students admitted to such a programme have completed education at the second level, second stage, but those with relevant work experience and aptitude may be admitted with somewhat lower educational qualifications.

Üsual award for successful completion of a programe is a certificate or diploma.

## - 534.04. Secretarial programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of study and practice

in secretarial procedures. These programmes are mainly concerned with the practical aspects of secretarial work, including typing, shorthand, and general office "procedures, and relatively little time is spent on the theory or general principles of office management.

Principal course content usually inciudes typing and shorthand, commercial correspondence, the design and operation of filing and other recard-keeping systems, office management procedures, personnel fecords, etc. In general, this "part of the programe is designied to provide the secretarial skills required to assist an executive in handling his appointments and general management duties. Some programmes include other comercial subjects such as bookkeeping, commercial law, the operation of office machines, etc., and in some, cases, general subjects such as mathematics, literature, and foreign languages may be included.

Programmes at this level ave usually designed for adulto . who have completed education at the second level, second stage. The programmes are intensive and usually have a duration of one year or less. Applicants for admission having relevant experience and aptitude are sometimes admitted with lower educational qualifications." The programmes are given in communty colleges, technical colleges, and business colleges, and are sponsored by a wide variety of agencies including governments, business firms, the armed services, etc.

Usual award for successful completion is a certificate or diploma.
53422. Programmes in business machine operation, except électronic data processing

Programes at the 'third level, first stage, of the type, that leads to an award not equivalent to a first university degree, primarily consisting of study and practice in the operation of business machines, except electronic computers and their ancillary equipment. Examples of the kinds of machines involved are bookkeeping machines, calculating machines except electronic computers, mailing machines, duplicating machines, etc.

Principal course content depends on the particular kind of machine involved, but these programmes generally include the study of the operating.principles of the machine and the procedures required to maintain it in good operating condition such as cleaning, lubricating, and normal maintenance. In addition, many of these programmes include other related comercial subjects such as accountancy, commercial correspondence, typing, and record keeping. Some programmes of this kind may include the study of general subjects such as mathematics or literature.

Programmes of this type are usually given in a technical college, commanity. college, business college, or similar institution. They may be full time or part time, and vary in duration from a month or two to more than a year. The majority of the students admitted to these programmes have completed education at the second level, second, stage, but those with relevant work experience and aptitude may be admitted with somewhat lower educational qualifications, particularly to the shorter* programmes.

Usual award for successful completion is a certificate or diploma.

## 53426. Programmes in electronic data processing

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom sessions
and practice in the use of computers, their ancillary equipment and related software systems.! These programes are mainly concerned with the application of computers as distínguished from computer sçience programmes ( 54641 ,.. which include programmes dealing with the theory and practice of computer functioning, new applications for computers and the related.systems analysis).

Principal, dourse content usually includes, inter alia," computer programming, storage devicps; access methods, software systems, systems design, and developthents in computer types. Background courses usually include mathematics; ${ }^{\boldsymbol{z}}$ statistics, linear programing, and elementary systems analysis..

P ogrames of this kind are given $\ddot{b}$ y a wide variety of agenciès, including ' technical schools and colleges, manufacturers and sellers of computers, government agencifs, and other large, users of computers. A compléte programme takes oné year. or mon, tut many organizations that use computers arrange short programmes for a relat vely high proportion of theix employees to make them familiar, with basic
complter functioning. Bertween these extremes are programmes and courses of intermediate length and fntensity.

L'sual minimum educational prerequisite is completion of sésondevel education, second stage." 'F $\phi$ r short courses, the educational prerequisite may be less stringently enforced, giving way to the need for employees to be familiar with the role of the computer in the ir work setting.

Usual award for successful completion is a certificate or diploma.

## 53432. Accoúntancy programmés

Programmes at the third level, first stage, of the type that leads to an award not equivalent to first university degree, primarily consisting of study and practice in accountancy. These programmes are mainly concerned with the practical.as-. pects of keeping accounts and preparing financial and other statements, with relatively little time spent on accountancy theory or the general principles of record. keeping. Note that programmes leading to a qualification such as that of chartered accountant ar certified public accountant are not included here but are found in 63432.

Principal course content usually includes general accountancy, preparation of financial statements, and other operational statements required for business management, maintenance of inventory records, records of purchases, sales, and cost records; valuation of assets;' preparation of a corporation income tax return; preparation of statistical returns, etc. Some programmes of this kind may include the study of relevant commercial law, tax law, business correspondence, office machine operation, and computer operation.

Programmes of this type are usually given in a technical college, community college, business college, or similar institytion. They are usually fu* last for more than one year. The majority of students admitted to such a ${ }^{\text {pegramme }}$ have completed education at the second level, second stage, but those with relevant work experience and aptitude may be admitted with somewhat lower educational qualifications.

Jsual award for successful completion of a programme is a certificate or diploma.
83434. Business administration; marketing and salés programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primaxily consisting of instruction, group diskussion and practice sessions dealing with the principles and practices of bustness atministration, marketing, sales promotionand salesmanship, usually through the analysis of case histories. Many of the programmes ape specialized in one or two subjects, and ‘many are of short duration \&i.e. three or four weeks).

Principal course content usually includes some of the following: *principles of economics; statistical methods; general accountancy; 'cost accountancy; elementary systems analysis and computer programming; elemertary commercial law; purchasing and inventory control; production scheduling expediting; programme budgeting and cóst controy; personel administration; job enalysis +and wage determínation (including collective bargaining); mathematics of investment; market analysis; sales promotion and advertising; sałésmanship.

Usual minimum, educaţional prerequisite is completion of second-level education second-stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualification's. For short courses, 'sandwich courses and courses designed to improve the qualificatigns of those already employed , work experieṇce is usually given greater weight than educational qual ifications. , x-

Usual award for successful completion of a programme of one year or more, typically, given in technological or similaroinstitutes, is a certificate or diploma in búsiness administration.
53436. Ppogrammes in firancial management and investment analysis,

## Programés.

 not equivalent to the third level, first stage, of the type that leads to an award tice in the theory of investment analysis and the operation of the fipancial pract Principal areas of study finclude portfolio management, understanding the stock market systain, and the examination of investment institutions...Principai cơrse content usually includes some of the following: analysisur .company financial reports, analysis of shares, bonds, and. other types of securities, procedures for securities, market transactions; estate and trust management; port-. folio balance; principles of life underwiting; and rompany law. Background courses oftenincluded are economic theory, money ${ }^{2}$ and barking, cripgeate finance, and stấtistics.

Usual minimum educational prerequisite is completion of second-1 1 vel education, second stage. Mature students, especially those who have relevant wokk experience, are often admitted with lower éducational qualifications. Financial institutions and professional associations offer. specially-designed programmes in this field for The ir employees.
Usual award for successful completion of a programe is a certificate or diplama:

## -53439. Other commercial and business programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of instruction and practice in the theory and application of specific commercial or business procedures
and techniques not included in the above. groups of programmes (i.e. 53401 to 53436) and including labour studies.

Principal course content depends on the partidular speciality, but most courses 'include subject's such as office work measurement; secretarial science; bookkeeping; record systems; , work planning and scheduling; staff supervision; labour studies including personnel or labour relations; and purchasing methods, in addition to the special subjects.

Usual minimumplucationaľ preqrequicite is completion of second-level education, sécond stage, although ir somé cases admi'sş̃ziz to programmes of tfis kind depends on relevant wopk experience as much as on educational qualifications, particularly for mature çandidates.

Usual award for programmes of one year or more is a certificarte or diploma in 'a'specific'field of specialization.

\author{

- $\stackrel{\text { 2 }}{2}$ : <br> 53452.' Programmes in publiç adminístration
}

Programes at the third level, first stage, of the tipe that leads to an award not equivalent tó a first university degree, primarily consisting of instruction and gxup discussion, dealing with the principles and practices of public, administration.

Primeipal course content usually includes some of the following: objectives of public policy, the theory of taxation, economic stabilization, the sitructure of government, the civil service, government and the community, cultural influences in governmént, regionalism, nationalism, and intergovernmental relations. Background ${ }^{\circ}$ courkes usually include economics, sociology, political science, foreign languages, and history.

Usual minimum educational prexequisite is completion of second-level education, second stage:

Usüal award for successful "tomptetion is a certificate. or diploma.

## 53462. Programmes in institutional administration

Programmes at the third level first.stage, of thé type that leads to an award. not ;quivalent to a first university degree, primarily consisting of etruction, exercises and group discussion, dealing with the principles and praotices of institutional management.

Principal course gontent depends on the type of institution relevant to the student's speciality, but all courses are likely to include some accồuntíng, finnancial management, purchasing policy, pringiples of interior maintenance of buildings, personnel administration, and principle for'management. In addition, special courses for the administration of hospitals, schools"; institutions "for the aged, 'etc., are included. Background studies usually include appropriate natural sciences, social. sciences, mathematics, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award.for successful cpmpletion of a programme is a certificate or diplomia.

## 538. Law and jurisprudence programmes

Thk field includes programmes in education at the third level, first stage, of the type fhat leads to an award not equivalent to a first university degree, dealing with principles of law and particularly the legal knowledge required by a local magistrate who is not a lawyer. Empkasis is placed on general topics, court procedures; and the law relating to the jurisdiction and functions of magistrates or similar officials who preside over locat courts.

These progratmes yary in subject matter because they are related to the particular procedures and competence of the courts in a particular area. Such topics asy the fot fowing will be found in many programes: the theory, philosophy, and history of law; the law ín society; aspects of civil faw; law eqforcement pro-f cedures; legal guarantees to persons, etc.; legal requiremente for contracits, and for transactions Fuch as property transfers, inheritanco, efc.; and criminal lam.

Programmes are orgarlized primarily by government fepartments but in some"paces they may be the responsibility of a law societyor othef body connected with the legal profession.
53800. Programmes, for local magistrates (see definition under 538)

## 542. Natúral science programmes

This field includes a variety of programmes in education at the third level, first stage, of the type that leads toranaward not equivalent to a first university degree, dealing with principles, and 1 boratory and field work methods in.the natural sciences. The programmes are designed, to prepare students fortcareers as relatively high-level technicians in yarious branches of science, emphasizing the practical, technical aspects of the subjects included with relatively little time spent on the more generał, theoretical principles involved.

The principal kinds of programes included are.those dealjng with biological sciences (e.g. general biology, botany, zoology, Iimnology, microbiology, entomology); chemistry (e.g. inorganic chemistry, organic chemistry, industrial chemistry); physics (e.g. general physics', thermal "physiçs, spectroscopy, x-ray and radiation physics); ィgeologićál sciences (e, g. "geoloğy, geophysics; , physícal geography, mineralogy, palaeontology); astronfmy; metedrology; oceanography; metallurgy. Background courses designed to supplement and assist in mastering the major subject in these programes include natural science courses in, other subjects related to the major one, and in most cases mathematics computer science, statistical, analysis, social - sciences and humanities.

Programmes. may be full time or part time, day or évening. . Many are of relatively short duration - i.e. less than one year - and they include retraining, refresher and sandwich courses. Practical demonstrations, field work'and shop work (including periods of employment) are commonly included in these programmes. The programese are of ten conducted in technicial institutes or technical colleges but many different kinds of agencies sponsor them, including professional societies, employers, employers' assaciations, trade unions, research institutes (both public' and private), etc.

Usual minimum educational prerequisite is completion of second-level education', 'second stage, but mature students, especially those with relevant work experience,:
are often admitted with lower educational qualifications. hork experience is likely to be given more weight for retraining and refresher courses but in all cases some second-level education will be essential to permit, the student to master the subject matter in these programmes.

Usual award for successful completion of a programme is a certificate or diploma indicating the kind of programme involved.

## 54202. Biological science programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with the, principles and practices of biological technology.

Principal-course content usually includes some of the following: general, botany, general zoology, microbiology, plant physiology, taxonomic botany, mamalian anatomy, ecology, limnology, animal physiology, entomology, radiation biology, wildlife biology, biochemistry, breeding and reproductive physiology.; Background "cૈortr'es often included are animal and plant pathology; organic chemistry, inorganic "chemistry; analytical.chemistry; electronics, electronic measurements instruments, instrumental analysis; graphics and photogrephy.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience, are sometimes admitted with lower educetional qualifications.

Usual award for successful completion is a diploma or certificate in biological 'science techniques.

## 54212. Ċhemistry-programmes

Programmek at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with the principles and practices of chemistry.

Principal course content usually includes some of the following: inorganic qualitative chemisty, inorganic qualitative analysis, the chemical bord, sample preparation, oil chemistry, inorganic quantitative chemistry, inorganic quantitative analysis, petroleum testing, ơ̧ganic chemistry (aliphatic compoundsf), organic chemistry (aromatic compounds), industrial organic chemistry, industrial inorganic chemistry, gas end water analysis, physical chemistry, and electrochemistry. "Background courses often included are mathematics, mechanics, electronics photometry, general physics, computer programing, instrumeñtar analysis, mineralogy, 3 ight , materials testing, biochemistry, and glass blowing.

Usual minimum educational prequisite is completion of secand-level education, second. stage. "Mature students, especially those with relevant work experience, are sometimes admitted with lower educational qualifications.

Usual award tor successful completion is a diploma or certificate in chemical tecḥniques.

## 5422. Geological science programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with the principles and practices of geological sciences.

Principal course content usually includes some of the following: geophysics, physical geology, mineralagy, petrology, field geology, mining, geological drafting, structural geology, sconomic geology. Background courses often included are physics, chemistry, mathematics, forestry, surveying and mapping, "plotter operation and compilation, language and communication, computer programming, and instrumental analpsis.

Usual minimum educational prerequisite is completion of second-level educaf on, secofnd stage. Mature students, especially those with relevant work experience, are admitted with Lower educational qualifications.

Usual award for successful completion is a diploma or certificate in geplofical techniques.

## 54232. Physics programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with the principles, and practices of physics.

Principal course content usually includes some of the following: evolution of modern physics, physical measurements, geometrical optics, wave theory, heat, statics, light, electrostatic and electromagnetic forces, thermodynamics, thermo-electricity, spectrometry, quantum mechanics, relativity, solid-state physics, and nuckeonics. Background courses often included are geophysics, metrology, logic circuits, control systems, mathematics, chemistry, applied mechanics, drafting, photography, computer programing, and instrumental analysis.

Usual minimum educational prereq̃uisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience; are sometimes admitted with lowêr educational qualifications.

Usual award for successful completion is a diploma or certificate ih physics techniques.

## 54299. Other natural science programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classrom and laboratory instruction dealing with the principles of natural sciences not included in the above groups of programes. Examples of the kinds of programines included are those in as'tronomy, meteorology, oceanography, metallurgy.

Principal course content usually includes some of the following: basic astronomy, astronomical observation techniques, introductory, astrophysicsmastrometry, stellar classification, galactic structure; synoptic meteorology, synoptic méteorological laboratory methods, physical meteorology, meteorological instrumentation; elements of oceanography; instrumentation and methods in oceanography, physical oceanography.

Background courŝes often included are general biology, general. physics, general chèmístry, geology, mathematics, statistics, cpmputer science.
" . Usual minimum educational prerequisitelis completion of second-level education, second stage. Mature students, especially those with relevant work experience, are sometimes admitted with lower educational qualifications:

Usual award for successful completion is a diploma or certificate which often specifies the kind of programme.

## 546. Mathematics and computer science programmes

This field includes a variety of programmes in education at the third level, first stage, of the type that leads to an award, not equivalent to a first university degree, dealing with the principles and practices of mathematics and computer science. Although theory is not ignored, programmes at this level emphasize the practicat, technical and factual aspects of the subjects studied, spending relatively little time on the basic theoretical and general aspects.

The principal kinds of programes included are those dealing with gentral mathematics, statistical methods, methods of actuarial mathematics, other applicatibns of mathematics such as those in the field of biology, medicine, physics, astronomy, engineering, etc., and computer science including computer systems analysis, the techrical aspects of computer functioning, and design of computers. The particular subject-matter of a programme depends of course on a student's speciality, but all programes of this kind include the study of basic mathematics at this level (e.g. differential and integral calculus, analytical geometry, trigonometry, algebra, and usually probability); some courses in related subjects such as natural sciences, sacial sciences; or engineering; and sometimes courses in the humanities such as foreign languages, literature, philosophy.

Programes may be full-time or part-time, day or evening. Many are of relatively short duration - i.e. less, than a year - and they include retraining, refresher and sandwich courses. The programes are usually conducted in téchnical institutes, technical colleges, or comunity colleges. They are sponsored by a wide variety of agencies, including governments, employers, employers' associations, 'trade unifons, professional societies, étc.

Usual minimum equcational prerequisite is completion of second-level education, second stage. For short courses and refresher courses, in particular, mature students with relevant work experience may be admitted with somewhat lower educational qualifications, but ability to thande the material requires at least some education at the second level, second stage.

Usual award for successful completion of a programe is a certificate or dip.loma usually'indicating the kind of programme involved.

## 54601. General progrạmmes in mathematics

Programmes at the third level, first stage, of the type that leads to an awd - not equivalent to a first university degree, primarily consisting of classroom and problem sessions dealing with mathematical principles and practice. These programmes emphasize mathematical practice rather than the underlying theory.

Pripcipal course content usually includes, i.a., differential and integral calculus, analytical geometry, trigonometry, linear algebra, and probability theory. Additional work may be taken in some cases in such subjects as mathematical logic, the theory, of numbers, mathematical statistics', and differential equations. Background courses often taken in association with mathematics include surveying, general physics, general biology, astronomy, and psychology.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those haying relevant work experience, are sometimes admitted with lower qualifications.

Usual award for successful completion is a diploma or Eertificate.

## 54611. Programmes in statistics

Programmes at the third levef, first stage, of the type that leads to an award not equivalent to a first universify degree, primarily consisting of classroom and laboratory sessions dealing with the principles and practices of statistical analysis: These programmes emphasize the measurement techniques of the subject rather than the underlying theory.

Principal course content usually includes, i.a., general statistical methods, the theory of probability and sampling methods, measures of variance and fispersion, normal distributions, time series analysis, etc. Theselprogrammes also fnclude basic mathematics such as differential and integral calculus, añalytical geometry, and algebra. Background courses often included are chosen from the social sciences, natural sciences, and humanities.

Usual minimum educational prerequisite is completion of second-level education, ,second stage. Mature students, especially those having relevant work experience, are sometimes admitted with lower qualifications.

Usual award for successful completion is a diploma or certifichte.

## 54621. Programmes in actuarial science

- Programes at the third level, "first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and problem sessions dealing with the principles and practices of actuarial science: These programes emphasize actuarial practices rather than the underlying principles of insurance or mathematics.

Principal course content usually includes, i.a., the mathematics of ittvestment, the construction of life tables, principles of actuarial data collection, experience rating, and usually basic mathematics such as probability theory, calculus, analytical geometry and algebra." Background courses usually include insurance law, investment policy, risk theory, principles of economics, and principles of accountancy.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those having relevant work experience, áre sometimes admitted with lower qualifications.

Usual award for successful completion is a diploma or certificate.

## 54639. Other programmes in applied mathematics

Programmes at the third level, first stage, of the type that leads to an award not equivalett to a first university degree, primarily consisting of classroom and problem sessions dealing with the principles and practices of applíed mathematics not included in the above programme groups (i.e. 54611 or 54621). These programmes include applications of mathematics in such fields as economic analysis, biological and health sciences, physics, astronomy, engineering, etc. They. are practical, in orientation and designed to provide an education suftable for mathematical assistants in these areas.

Principal course content usually includes general mathematics, calculus, and analytical geometry and algebra, along with special courses suited to the student's major subject: In addition, most programes of this type include courses in statistical analysis as well as background courses in the field of specialization chosen from the natural sciences, social sciences; humanities, engineering, computerapplied mathematics.

Usual minimum educational prerequisite, is contpletion of second-level education, secind stage. Mature students, especially those faving relevant work experience, are' sometimes admitted with lower qualifications.

Usual award for successful completion is a-iploma or certificate.

## 54641. Programmes in computer science

Programes at the third level, first stage, of the type that leads to dn award not equivalent to a first university degree, primarily consisting of classroom and practice sessions in systems analysis, the theory and practice of computer functioning, new applications for computers, etc. These programmes emphasize the practical technological aspects of the subjects rather than the underlying theory.

Principal course content usually includes, i.a., general mathematics, calculus, probabiliey theory, etc. Specialized courses in computer science tend to include the various computer languages, machine codes, programme documentation, the structure and design of the principal kinds of computer hardware, systems analysis including charting, computer applications including systems of programming, information science and programme library organization, etc. Some programmes of this kind include background courses"in natural sciences, social sciences, Dengineering, computer-applied mathematics, etc.

Usual minimum educational prerequisite is completcion of second-level education, second stage. Mature students, especially those having relevant work.experience, are sometimes admitted with lower qualifications.

Usual award for successíul completion is a diploma or certificate.

## 550. Medical diagnostic and treatment programmes

'This field includes a variety of programmes in education at the third level, first stage, of tite type that leads to an award not equivalent to a first university degree, dealing with theoretical and practical aspects of medicine and health. The programmes are designed to prepare students for careers in such medical gnd health activities as public health, nursing, midwifery, physio- and occupational therapy.
medical X-ray techniques, respiratory techniques, médical isotope techniques, biomedical electronic eechniques, dental techniques, pharmacy, optometry, osteopathy, chiropractic, podiatry and orthopaedic, techniques. Although theory is not ignored, these programes are typically directed toward cougses stressing the application of techniques in relevant procedures rathor, than the theoretical, general, and scientific principles of the subjects studied.

Important kinds of programmes included are"those covering aspects of the activities mentioned above and, similar kinds of activ̂ity: Background courses designed to supplement the major subject in these programmes include relevant specialities in. the biological sciences (e.g. general bi,ology, zoology, anatomy, microbiology); chemistry (e.g. organic chemistry, analytical chemistry); physics (e.g.*X-rays, properties and uses of radioactive isotopes, qptics); social sciences (e.g. economics, accounting, business management, sociology, psychology); often some options in the humanities. (Note that the medical technician programmes included here are, those primarily concerned with assisting in medical and dential diagnostic and treatment

- procedures. Natural science technician programes in the biological and other natural sciences included in field 542 ).

Programes" may be either full-time or part-time, day or evening; and "usually. include practical demonstration and student participation in the relevant operations either as an employee or in practice sessions. Refresher courses are common. The programes are sponsored by many hinds of agencies including, e.g., technical ins.titutes, specialized training centres, specialized schools (e.g. schools of nursing, many of whicin are connected with teaching hospitals), universities and colleges.

Usual minimum educational prérequisite is completion of second-level education," second stage, but mature student's, especially those with relevant work experience, are often admitted with lower educational qualifications. In all cases, however, some second-level education will be considered essential to enable the student to master the varied subject-matter content of programmes at this level.

Usual award for successful completion of a programme is a certificate or : diploma indicating the kind of programme involved:
\56002. Public health inspection programmes

- Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primaridy consisting of classroom, and laboratory -instruction dealing. with'items that affect public health such as
commicable diseases; standards of sanitation'in the food and water supply; dispoṣal of garbage; sewage, etc.

Principal course content usualqy includes subjects such as human anatomy and phy'siology, communicable diseasès, public health organization, sanitation, "iood hygiene, and law and jurisprudence relating to public health. Background courses often included are biology, microbiology fhemistry, physics, mathematics; food o techniques and watef techniques.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a science programme. Mature students, especially those 'with relevant work experience, are often admitted with lower educational qualifications'.
. Lsual award for successful completion is a certificate or diploma in sanitary inspection.

## 55008. Physiotherapy and occupational therapy programmes

Programmes at the third level, first stage, fo the type that leads to an award. not equivalent to a first university degree, primarily consisting of classroom, laboratory and hospital instruction dealing with the treatment of the sick, using measures such as movement, application of heat; cold and ultra sound, vocational rehabilitation'and physical retraining.

Principal course content usually inclưdes courses su̧ch as, basic human anatomy and physiology, body mechanics and kinesiology, electro-medicaf techniques, nursing orientation, clinical .psychology, rehabilitation techniques, and principles of occupational therapy. Background courses often included are physical education, sociolegy,' psychology and vocational guidance.

Usual minimum educational prerequisite is completion of second-level education, seffond stage, usually in a science programme. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma in physiotherapy and occupational therapy.

### 5501.2. Nursing prọgrammes

Progndames at. the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, hospital and laboratory instruction dealing with the care of the sick. Equal emphasis is placed on, theory and practice in a hospital`situation.

Principal course content usually includes subjects such as human anatomy and physiology, pharmaceutical chemistry, biochemistry, microbiology, sócial sciences and nursing rechniques. Clinical experience in subject's such as surgefy, medicine, 'obstetrics, gynaecology and psychology forms an indispensable part of the programme. Background courses often included are general biology, general physics, general chemistry, mathematics and humanities.

Úsual minimum educational prerequisite is completion of second-level education, second stage.'. Mature students, especially those with relevant work experience; are often admitted with lower educational qualifications.

Usưal award for successful completion is a certificate or diploma in nursing.

## 55015. Midwifery programmes

Programes at the third level; first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, hospital and laboratory instruction dealíng with the, pre- and post-natal care of the mother and child.

Principal course content usually includes cburses such.as basic human anatomy and physiology, principles of bbstetrics and gynaecology, midwifery practice, neonatal and infant care, expectant parent education, family organization and health behaviour, public health organization.

Usual minimum educational prérequisite is.completion of second-level education, second stage. Mature students, especially thôse with relevant work experience, are often admitted with lower educational quelifications.

Usual award for successful completion is a certificate or diploma in midwifery.

## 55017. Programmes in medical x-ray techniques

Programes at the third level, first shage, of the type that leads to an award 'not equivalent to a first university degree, primarily consisting of classroom, hospital and laboratory instruction dealing with the operation and care of $X$-ray equipment used for medical diagnosis.

Principal course content usually includes subjects such as basic human anatomy and physiology, diagnostic radiologic techniques, radioscope techniques, radiotherapeutic techniques, radiographic positioning, rádiation protection, darkrdom chemistry and nursing procedures. Background, courses often included are general physics, general chemistry, mathematics, medical ethics and department administration.

Usual minimum educational prérequisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifiçations.

Usural award for successful completion is a certificate or diploma in medical X-ray technology.

## 55019. Other programmes in medical diagnostic and treatment techniques except dental techniques.

Programes at. the third leyel, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, hospital and laboratody instruction, dealing with diagnostic and therapeutic techniques such as respiratory techniques', medical isotope techniques, haematological, biochemical, and biomedical electronic techniques.

Principal course content usually includes subjects such as oxygen administration and therapy, humidification therapy, ventilation therapy, lung physiotherapy and resuscitation, spirometry; isotopes and their production; medical isotope fechniques and radiation safety; haematological electronic analysis (electrocardiograph operation); biochemical and biomedical electronic analysis (electroencephalograph techniques). Background courses usually included are basic human anatomy and physiology, physics, chemistry, mathepaZics, microbiology (Note: Research laboratory techniques programmes in the natural sciences such as those in biology chemistry and physics are classified in 542 - Natural science programmes. The programmes included here, in 550, are technology programmes concerned with didgnostic and treatment procedures).

Usual minimum educational prerequisite is completion of second-level education, becond stage. Mature students, especially those with relevant work experience, are often admifted with lower educational qualifications.

Usual award for successful completion is a certificaté or diploma in medical techniques.

## 55042. Dental practitioner programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with principles and practices of dental care. Students completing these programes are qualified in some countries to practise dentistry:

Principal course content usually includes such subjects as oral anatomy and physiology, oral pathology, local anaesthesia, oral surgical.procedures, dental X-ray techniques, and oral hygiene. Background.courses usaally include biology, chemistry, physics, dental ethics and practice management.

U'sual minimum educational prerequisite is completion of second-level education, second stage. Nature students, especially those with relevant work experience, are often admitted with lower educational qualifications.'

Usual award for successful completion is a dental practitioner certificate or diploma.
55046. Other programmes in dèntal techniques

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, hospital, and laborafory instruction dealing with the techniques of dental care, including a limited range of diagnostic, preventive, and curative services, and of assisting à dentist; dental laboratory techniques; and dental hygiene techniques.

Principal course content usually includes dental assistant subjects such as dental. ahatomy and physiology, oral pathology, dental materials, preventive dentistry, dental instrument care and dental hygiene; dental laboratory techniques subjects such as oral anatomy, investments and casting procedures, impression materiais, dental waxes, synthetic resin materials, amalgams, dental ceramícs, dental metallurgy; dental hygiene subjects such as dental hẻalth educ̣ation, oral therapeutics, clinical and community dental services; operating dental auxiliary subjects.such as curative dental procedures, treatment of teeth affected by dental decay, tooth extraction. Background courses of ien included are dental terminology, oral histology, sterilization and disinfection prícedures, general chemistry, general 'physics, mathematics, psychology, sociology, denta, law and ethics.

Usual minnimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifications.

Usual award for successful completion is a certificate of diploma in dental techniques.

## 55052. Pharmacy programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a firşt university degree, primarily consisting of classroom and.. laboratory instruction dealing with the principles and practices of drug dispensing.

Rrincipal course content usually includes specialized pharmacy subjects such as pharmaceutical calculations, pharmaceutical preparations, biopharmaceutics,
physical pharmacy and pharmácognosy. Background courses often included are basic human anatomy and physiology, biochemistry, organic chemistry, and pharmacy management.

Usual minimum educational pre'requisite is completion of second-level education, second stage, usually in a science programme. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma in pharmacy.

## 55062. Optometry programmes

Programmes at the third level, first stage, of the type that. leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with testing and measuring the refraction power and visual range of the eye.

Principal course content usually includes specialized optometry subjects such as visual anatomy and physiology, optics and other principles of physics, visual defects and their correction, vision and occupation, laws of optical dispensing. Background courses often included are general biology, general chemistry, mathematics, eye exercises, and shop management.

- Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a science programme. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifi-. cations.

USual award for successful completion is a certificate or diploma in optometry.

## 55099. Other medical diagnostic and treatment programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, . laboratory, and hospital instruction dealing with medical and health programmes not included in the above programme groups. Examples of the types of programmes included are those in osteopathic, chiropractic, and similar disciplines; orthopaedic technician; podiatric programmes.
!.
Principal course content usually includes subjects such as general hyman anatomy and physiology, body mechanics and kinetics, and other aspects of human anatomy and physiology particularly related to the speciality concerned, Background courses usually included are such subjects as general biology, biochemistry, microbiology, general chemistry, general physics, psychology, mathematics, and practice management:

Usual minimum educational prerequisite is 'completion of second-level education, 7. second stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifications.
"Usual award for successful completion is a ceptificate or diploma.

## 552. Trade, craft, and industrial programmes, n.e,c.

his field includes a variety of programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, dealing with the principles and the laboratory and workshop methods in trades, crafts, and industrial processes not elsewhere classified. These programmes are designed to prepare students for careers as relatively high-level technicians in construction operations, industrial operations of various kinds, installation and repair activities, and in a variety of craft or trade operations.

The principal kinds of subject-matter usually included depend to some extent on the particular speciality of the student, but some basic subject-matter is common to this kind of programme, ecg. natural sciences such as physics and chemistry, * mathematics, shop practice, hand- and machine-tool operation, and work hazards and safety. In general, the practical aspects and applications of the subjects studied are stressed rather than their theoretical, scientific or general bases. Programmes of this kind are often of the "sandwich" type, ie. periods of study are alternated with periods of work in industrial or other enterprises.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students with relevant work experience may be admitted with lower educational qualifications, especially wto relatively short-term programmes. Practical demonstration, field work and shop work form an essential part of these programmes, which are usually conducted in technical institutes, or colleges and which are sponsored by a wide variety of agencies.

Usual award for, successful completion of a programme is a certificate or diploma indicating the kind of programme involved.

## 55212. Food processing programmes.

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, laboratory and workshop study and practice, dealing with the industrial, commercial' and similar processing of food.

Principal course content usually includes some of the following: biology, chemistry, theory and principles of food processing, sanitation, quantity food preparation and processing, food handling, food purchasing, test cooking, food preservation, business management, human relations, merchandising, and the techniques of industrial cooking equipment. Emphasis is placed on the achievement of practical competence, and skill. Programmes often consist of alternating periods of study and work in industrial and other enterprises.(sandwich courses).

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications, especially into programmes designed to upgrade the performance of those already employed.

Usual award for programmes of one year or more, typically. given in technical or similar. institutes, is a certificate or diploma. For short courses, many of which are sponsored by, employers or emp Foyers' associations, a certificate of satisfactory completion is usually given.

## 552́22. Electrical and electronics trades programmes.

Programes at the third level, firṣt stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, laboratory and workshop study and practice dealing with the applications of electricity and eléctronics; the installafion, opetation, and maintenance of electrical equipment, machinery and appliances in factories, buildings, and homes; the installation and servicing of electronic equipment such as radio and television apparatus, flectronic controls, electronic computers, and electronic navigation aids.

Principal coarse content usually incIudes some of the following: fundamentals of electricity, principles of electronics, industrial electronics, shop practice, electric power and, illumination, electrical test equipment, 'jnstallation, repair' and maintenapce of electrical machines, transmission and distribution of electric power, special electronic circuitry, electronic. components, electronic test equipment, physics, mathematics. Emphasis.is given to the achievement of praotical competence and okilı. . Programmes often consist'of alternating periods of study and work in industrial and other enterprises (sandwich"courses)
seconal minimum educational prerequisite is. completion of second-level education, nd stage. Mature students with*relevant work experiefice may be admitted with lower qualifications, especially into programmes designed to upgrade the performance of thóse alrèady employed.

Ûsual award for programmes of one year or more typically given in technical pr similar imtitutions is a certificate or diploma from the institution or from the examining board of a professional or technical organization. Fqr short courses, many of which are sponsoreq by employer.s pr employers' associations, a certificate of såtisfacfory completion ${ }^{*}$ s usually given.

## 55232. Metal trạdes programimes

Programmes at the third level, first stage; of the rype that, leads to an award - not equivalent to efirst university degree, primarily consisting of classroom, laborthory znd, workshop study and practice; dealing with the shaping, treating, cufting, testing, ets, of metals as dane in machine shops, sheet metal shops, welding shops and foundries.

Principal courfe content usually inclụdes some of the following: • fundaprentals of metallurgy, blue rint reading, strength of metalk, use of testing equipment, elementary physiç, work programming, machine shop prạctice, laf tout of work, fqundry practice, shee metalo work, tool and diemaking; mechanícs of solyds, piquids, and gases ${ }^{2}$ niternal conibus ongine repair and maintenance, pneumåićs, hydraulićs. Emphasis is placed on the achievement of practical competence and skith Programmes often consist of alternating petibds of study and work in industrial and other enterpristes (sandwigh courses).


Usual minixum eduçational prerpauisite is completion of second-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications, especially into. programmes designed to upgrade the performance of thóse alreády emplóyed.

Usual :award for programfes one year or more, typically given in technical or similar instilatos, is a ceftificate or diploma issued by the institution or by the examining board of "a professional or technical organization. For short courses,
many of which are sponsored by employers' or employers' associations, 'a. certificate, of'sarisfactory completion is usually given.

## 55242. Mechanical and'mechanical repair trades programmés.

Programme at the third level, first stage, of the type that leads 趼 an award. not equivalent to a first university degree, primarily consisting of clasšroom, laboratory and workshop study and practice, dealing with mechanical and méthanícal repair trades invelving the assembly, fitting, repair, and maintenance of such equipment as industrial andomercial machinery; agricultural, miningo and censtruction. machinery; transport equipment, including motor vehicles.

Principal course content usually ircludes some of the following: blueprint reading, physical qualities of metals, use of testing equipment, elementary physics, chemistry, work programming, operation of machine tools, láyout work, adjusting and testing of machines and mechanical equipment, internal combustion engine repair and maintenance, repair and maintenance of attachments such. as carburetters, fuel pumps, etc., repair and maintenance of mecharical assemblies such as transmission, differentials, and drive-train components, legal provisions governing, the use, repair, and maintenance 0 Enechanical equipment and vehicles, installation, repair, and maintenance of elevating and hoisting equipment and the legal provisions govelning their use and maintenance, occupational/hazards and safety. Emphasis is placed on the achiever ment of practical competence and skill. Programmes often consist of alternating periods of study and work in industrial, and ogher enterprises (eandwich courses):

Usual minimum educational prerequigite is completion of second-level education, second stage. Mațute students with relevant. work experience may be admitted with lower qualifications, especially into programes designed to upgrade the performance of. those already employed.

Usual award for programmes of one year or more, typically given in tectinical - or similar institutes, 'is a certificate or diploma issued by the institution or by the examining board of a professional or technical ôrganization. For short courses; many of whis. are sponsored by employers or by employers' associations, a certificate of satisfactory completion is usually given.

## 55264. Heating, air-conditioning, and refrigeration trades programmes

Programes at the third level, first stage, of the type that leads to an, award: not equivalent to first, university degree, primarily consisting of classroom, ... laboratory and workshop study and practice, dealing with the assembling, fitting, adjusting, installing, apd maintazing of equipment for controlling the temperature. and humidity of an epclogyed air space.
 refrigeralidn and of vakious refrigeration systems, characteristics of refrigerants, operation of refrigerators of different dessign, unit'air conditioners, centrál airy-... condifioning systems, central heagting systems, hot-air heating systems, hot-katees heating sxstems, steam heating systems, measures of capacity for heating and airconditioning systems, elementary physics, thermodynamics, propertins of metalish, and other materials used in heating, refrigerating, and air-conditioning systems. principles of temperature and huhidity conerols including thermostats, humidistaty etc. Most programmes at this level also include study of pheical science. . ". " mathematics, and subjects related to temperature and humidity control such as insulation, types of building construction, etc. Emphasis is placed on thë, achiexé ment of practical competence and skill. Programes often consist of alternatifig.
periods of "study and work in industrial and other entéprises (sandwich courses) :
"rsual mínímum educational prerequisite is completion of second-level education, second stage. Mature students with relevant work experience may be admitted wi.th lower qualifications, especially into-programmes designed to upgrade the performance of those alropady employed.

L'sual award for programmes of one year or more, typically given in technical

- or similar institutes, is a certificate or diploma issued by the institution or by the examining board of a professj, onal or technical organization. For short courses, many of which are sponsored by employers or employers'. associations, a certificate of satisfactory completion is usually given.


## 55274. Programmes in textile techniques

Zrogranmes at the third level, first stage, of the type that leads, to an award not equivalent to a first university degree, primarily cansisting of classroom, laboratury', and worhshop study and pracṭice, dealing with the properties, and uses of natural and man-made textile fibres, and the production of materíals and other produdts from natural and man-made fibres.

Principal course content usually includes some of the following: characteristics and classification of natural and man-made fibres and filaments; textile dyeing; production of man-made'filaments and fibres; preparation of natural fibres for processing; operation and maintenance of spinning or twisting and of weaving machinery; ifilament and textile testing; weaving techniques, including jacquard and other methods; quality control in textiles; organic chemistry; and mathematics. Emphasis is given to the achievement of practical competence añd skill. Programmes often consist of alternating periods of study and work in industrial and other enterpríses '(sandwich courses).
s. : : is isual mininum edácational prerequisite is comple'tion of second-level education,
 ower qualifications, especially into programes designed to upgrade the performance of those alyeady empleyed.

Usual award for progyammes of year or more, typically given in technical Or ginflar institutes, ife eartificate or diploma issued by the institution or by $\therefore$ : the examintig board of a professional or technical organization. For,short courses, maty of which frte sponsured by employers or employers' associations, a certificate of 'satistiactory completion is hsually siven.

## 55278: Graphic arts programmes

Programies at the thixd level, finst stage, of the type that leads to an award not gquivaleat to a first university, degree, primarily consisting of classroom, iabacatory and workshop study, and practice, dealing with, the principles and pracbyés printing and photography.

Principal coutse content usually incluates some of the following: printing , processes; kéterpress;. Iithography, rotogravure si silk-screen process; typogtaphy: photoengraving; types, of piter and uses; printing materials; colour vision and methods of cquapr reprodictions camera and othert-photographic techniques in the preparatono printéd plates. Emphasis is.given to the achievement of prac$\therefore$ tical compétrice and skil4, Programies often consist of alternating periods of study and wopk in industital and ortifi entempises, (zandwich courses).

L'sual minimum educational prerequisite is completign of second-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications, especially into progranmes designed to upg de the performance of those already employed.

Usual award for programes of one year or more, typically given in technical or similar institutes, is a certificate or diploma issued by the institution or by the examining board of a professional oftechnical organization. For short courses, many of which are sponsored by employers br employers' associations, a certificate of satisfactory completion is usually awarded.

## 55284. Laboratory technician programmes

Programpes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom, laboratory and workshop study and practice, dealing with principles and practices involved in making, setting up and repairing scientific laboratory equipment, instruments and machines.

Principal course content usually includes some of the following: basic natural sciences; machiting, shaping and other fine mechanical processiff in metal, wood, plastics, glass, etci.; calibrating of instruments; instrument repair; laboratory safety; collection, fandling, preservation, disposal and shipment of specimens; instrumentation; sterilization and disinfection; manipulation of laboratory glass and plastic ware. 'Emphasis is given to the achievement of practical competence and skill in the laboratory. Programmes often involve alternating periods of study and work in scientific laboratories to develop the required compéence.

Usual minimum educational prerequisite is completion of second-level education, second stagt. Mature students with laboratory experience, and demonstrated aptitude may be admitted with lower educational qualifications.

Usual award for the completion of programmes of one year or more; typically given in technical or similar institutes, is a certificate or diploma issued by the institution or by an examining board. For short courses, 'a certifícate of satisfactory completion is often given.

## 55286. Optical-lens-making programimes

Programes at the third level, first stage, of the tolpe that leads to an award not equivalent to a first university degree, primarily consisting of classroom, laboratory and workshop study and practice, dealing with the techniques of optical-'lens-making.

Principal cqurse content usually includes some of the following: light dispersion, interference, polarization, refraction and diffraction; properties of materials used for lens-making; geometrical optics; maţerials used for lensgrinding; methods and equipment used for lens-grinding; centreing, edging, mounting, and testipg of lenses; nature and tunction of pptical equipment; lens systems; compounding lenses; elementary physics; añd mathematics. Emphasis is placed on the achievement of practical competence and skill. Programes often consist of alternating periọds of study and work in industrial and other enterprises (sandwich courses).

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature, students with relevant work experience may be admitted with lower qualifications, especially into programmes designed to upgrade the performance óf hose already employed.

Lsual award for successful completion of programmes of one year or more, typically given in technical or similar institutes, is a certificate or diploma

- issued by the institution or by the examining board of a professional or technical organization. For short courses, many of which are sponsored by employers or: employers' associations, a certificate of satisfactory completion is usually given.


## 55299. Other trade, craft, and industriaf" programmes, n.e.c.

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of c̣lassroom, laboratory and workshop study and practice, dealing with'the principles and practices of trade, craft and industrial prdesses not covered by the above group definitions (i.e. 552l2 to 55286).

- Principal course content includes some background subjects common to programmes. of this kind, e.g. natural sciences including physics and chemistry; mathematics; shop practice; hand- and machiyf-tool operation; and work hazards and safety. Other subjects depend on the suden't's speciality and in all cases the practical aspects and applications of the spubject are stressed. Programmes dealing with industrial processes often.include some courses in production methods, quality control, record-keeping methods, and industrial management.

Nany programmes are of the sandwich type, i'e, they consist of alternating periods of study and of work in industrial and other enterprises.

Usual minimum educational prerequisfée is complétion of second-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications.

Usual award for programmes of one year or more, typically given in technical or simílar institutes; is a certificate or diploma issurd by the institution or by the examining board of a professional or technical organization. For short courses, many of which arg sponsored by employers or employers' associations, a certificate of satisfactory completion is usaally given.

## 554. Engineering programmes

This field includes a variety of programmes in education at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, deating-witir principles-a taboretory and fietd work-wethods in ungineering techiniques. The programes are osigned to prepare students for careers as relatively high-level technicians in various branches of engineering', emphasizing the practical, technical aspects of the subject included, with relatively litcte time spent on the more general, theoretical principles involved.

The prinçipal kinds of programmes included are those dealing with land surveying (including photogrammetry), engineering drafting and design, chemical engineering techniques (including materials techniques), industrial ehgineeding techniques (including petroleum- and gas-extraction techniques), metallurgical engineeríng techniques, mining engineering techniques, "mechanical engineering techniques
(including techniques in the. design and.develepmeat or space. yehicles, faeronautical ensineering techniques, and mariné engineering techniques), agricultural, forestry, and fishery engineering téchiniques, ett. Backgrdund caqrses designed to supplement and assist in mastering the major subject in these progratmes include engineering techniques, subjects from programmes related to the major one, and appropriate subjects selected from related fields such as mathematics, natural sciences, social sciences, commercial and busines $\$$ administration, statistics and computer science.

Programmes may be full-time or part-time, day or evening. Many are of relatively short duration -- i.e. less than one year - and they include retraining, refresher, and sandwich courses.. Practical demonstrations, field work, and shop work (including periods of employment) are commonly included in these programes. The programmes are often conducted in technical institutions or technical collegem but many different kinds of agencies sponsor them, including professional societies, employers, eftployers' associations, govermment agencies (including the armed forces), research institutes, etc.

Usual minimum edücational prerequisite is completion of second-level education, second stage, but mature students, especially those with relevant work experience, are often admitted with lower educational qualifications. Work experience is likely to be given more weight for retraining and refresher courses, but in all cases some second-level education will be essential to permit the student to master the subject matter in these programmes.

Usual award for successful completion of a programe is a certificate or diploma indicating the kind of programme involved.

## 55402. Programmes in surveying

Programmes at the third level, first stage, of the type that leads to an awd not equivalent to a first univérsity degree, primarily consisting of classroom instruction and field work dealing with the principles and practices of surveying, The programmes normally last three years, full-time.

Principal course content usually includes some of the following: mathematics, physics, computer science, sumey drafting mensuration, plane surveying, legal surveying, advanced plane surveying, municipal engineering, spherical trigonometry, astronomy, town planning, photogrametry, geodetic surveying, airphoto interpretation, optics and optical tooling, modern survey methods.

Usual minimum educationgl prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a certificate or diploma in surveying.

## 55406. Programmes in drafting and design ' .

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and practice sessions dealing with the principles and practices of drawing for blueprints of buildings, machinery, and other subjects; plans for layouts of streets, public works, community develophent, etc. The programmes may last from one to three years.

Principal colse fontent usually includes mechanical drawing, engineeripg drawing, the use of equipment such as pantograph, drawing instruments, etc.; mathematics including plane geometry, trigonometry, and algebra; basic engireering subjects such as applied mechanics, engineering graphics, theory of structurds, electrical circuitry, etc., and usually some related subjects such as survexing, principles of architecture, town planning, photogrammetty, etc.

Usual minimum educational prerequisite is completion of second-level education, .second stage.

Usual award for successful completion is a certificate or diploma.

## 55412. Programmes in chemical engineering and materials techniques

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laborator instruction dealing with the principles and practices of chemical engineering mathematics The programr s chniques. Generally these programmes emphasize the application of hysics and chemistry to problems in the chemical process industries. usually last three years, full-time.

Principal course content usually includes some of the following: mathematics, physics, basic electronics, analytical chemistry, organic chemistry, inorganic chemistry, industrial chemistry, engineering economics, chemical instrumentation, physical chemistry, X-rays and radio chemistry, organic analysis, unit operations, engineering materials.

Usual minimum educational prerequisitejes completion of second-level education, second stage, with emphasis on science subjects.

Usual award for successful completion is a certificate or diploma in chemical engineering techniques:

## 55416. Programmes in civil engineering techniques

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction dealing with the principles and practices of civil engineering techniques. These programes provide training for careers in the many phases of the design and construction of structural projects such as buildings, bridges, dams; • highways, techniques, etc., and in the planning, construction, inspection, and maintenance of municipal services. The programmes usually last three years, fulltime.

Principal course content usually includes some of the following: phyigh, çhemistry, mathematics, applied mechanics, computer science, engineering ordpHics, electrical circuits, surveying, construction methods, strength of materials, theory of structures, design of structures, mechanics of fluids, highway technology, reinforced concrete, structural steel design, hydraalics, sanitary technology, contracts and specifications, hydrology, foundations. |

Usual minimum educational prerequisite is completion of second-level, edućation, second stage, with emphasis on science subjects.

Usual awarḍ for successful completiop is a certificate or diploma jon civil, engineering techniques.

## 55422. Programmes in electrical and electronics engineering techniques

Programes at the third level, first stage, of the type that leads to an award not equivalent to a.first fiversity degree, primarily consisting of the principles and practices of electrical and electronics engineeting techriques. These programmes are concerned with the generation, control, distribution and utilizațion of electrical energy, with electronic circuit design and analysis, and the application of electronic equipment to the control of industrial processes and electrical apparatus. The programes usually last three years, full-time.

Principal course content usually includes some of the following common to both electrical and eledtroniç techniques : physics, chemistry, mathematics, applied mechanics, \&omputer programming, electrical measurements, circuit analysis, electronic devices, electronics, communcations, introduction to electrical machines, logic circuits, control systems.

Foí electrical technology: electrical machines, power systems, puise circuits, electrical design, instrumentation and telemetry.

For electronic technology: linear electronics, integrated circuits, commica-- tions, electronic systems, ficrowaves and radar, television systems.

Usual minimum educational prerequisite is completion of second-level education, second stage, with emphasis on science subjects.

Usual award for successful completion is a-certificate or diplopa in electri-. cal or electronics engineering technology.

## 55426. Programmes in industrial engineering techniques

Programmes at the third level, first stage, of the type that leads to. an award, not equivalent to a first university degree, primarily consisting of classroom and laboratory instructioh dealing with the principles and practices of industrial engineering.techniques. These programmes are concerned with the problems of organization, supervision, schedúling and materials handling. . Emphasis is placed on effectivenegs and efficiency. in the design and operation of complex automated production systems. The programmes usually last'three years; full-time.

Principal course content usually includes some of the following: physics, chemistry, mathematics, basicelectricity, dynamics, mechanics of materials, production management, work study, enĝineering economy, computer programming, business and techmical commication, statistical qualjey qontrol, operations yesearch, plant latyout and materials handling, industrial psycholog̀y, production control, manufacthring processes.

Usual minimum educational prerequisite is completion of second-level education, Usual minimum educational prerequisice is
second stage, with emphasis on science subjects.

Usual award for successful completion is a certificate or diploma in industrial engineering techniques.

## 55432. Programmes in metallurgical engineering techniques

Progranmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classrodm and
laboratory instruction dealing with the prindiples and practices of metalpurgical engineering techniquess. These programmes are concerned with the theofetical and practical study of the chemical and physical nature of metallic materials, the recovery of metals from their ores, the structure and properties of metals and how these propepties are utilized in engineering applications:

Principal. course content-usually includes some of the following: mathematicd, _chemistry, physics, electricity and magnetispor engineering graphičs, mechanics of ' ${ }^{\prime}$ materials, industrial instrumentation, electrical machines, physical metarlurgy, mechanical metallurgy and foundry, non-metal'lic maserials, metal fabrication, computer programming; physical chemistry, heat treatment, extractive metallurgy, electrochemistry, analysis of -metais, flotation, metallurgical calculations.

Usual minimum educational prerequisite is completion of second-level education, sècond stage, with emphasis on science subjects.

Usual award for successfuĺ completion is certificate or diploma in metalłurgical engineering techniques.

## 55436. Programmes in mining engineering teçhniques

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of class soom and laboratory instruction and field trips dealing with the principles and. practices of mining techniques. These programmes are concerned with the exploration for mineral deposits, mine development, mine production, mine plan't engineering and design, and petroleum-well drîlling and petroleum- and gas-extraction techniques. Thé pro-. grammes usually last three years full-time; occasionally two years.

Principal course content usually includes some of the..following: mathematics, physics, chemistry, meohanics, basic geology, history and eçonomics of mining, including petroleum extraction, strength of materials, mine surveying, mining geology, metallurgy, mining methods, mine organization and operation, mine ventilation and dust control, qevelopments in mining methods ${ }^{\text {n }}$ petroleum-extraction techniques, work study, introductian to operations research, rock mechanics techtiques, statistics, economic geology.

Usual minimum educational prerequisite is completion of second-level education, second stage, with emphasis on science subjects.

Usual- awárd for successful completion is a certificate or diplomag mining engineering techniques or mining techniques.

## 55442. Programes in mechanical engineering techniques

Programmes at the third level, first stage, of the typenthat leads to an award not equivalent tofa first university degree, primarily consisting of classroom and laboratory finstruction dealing with the principles and practices of mechanical engineering kechniques, including marine engine These programés'are concerned with.energy conversion and with the desigp, manufacture, installation, operation, and maintenance of all kinds of mechenical devices. The programes usually last three years, full-time.

Principal course content usualiy includes some of the following: physics, chemistry, mathematics, engineering graphics, electrical ciqcuits, electrical machines, mechanics of machines, strength of materials, engineering drawing and 'design, applied thermodynamics, materials science, aerodynamics, aircraft stability and contrul, fluid mechanics, machine design, manufacturing processes, electrical equipment applications, instrumentation, cybernetics servo-mechanisms, production Enginecring, computer 'programming, metallurgy and welding, thermal systems, engineering economy.
t'sual minimum educationak prequisite is completion of second-level education, - second 'stage; with emphasis pn science subjects.

Usual akard for successful completion is a certificate or diploma in mechanical engiņeering techniq̣ues.
55452. Proggrammes in agricultural, forestry, and fishery engineering techniques

Programmes at the third level, first stage, of the type that leads to an award not equivalent to anirst universjity degree, primarily consisting of classroom, labquatory instruction and field work, dealing with the principles and practices of agrikultural, forestry, and fishery engineering. Agricultural engineering is concerned with the application of mechanization for the development of farm land, soil - and water conseryation, irrigation, crop production, harvesting, handling, storage and processing of agricultural products, the design of farm structures and machinery; while forestry engineering is concerned with the application of engineering principles to forestry problems, with emphasis on logging operations', and fishery engineering with applying engineering priuciples to fishery problems. These programmes emphasize mainly the practical and technological aspects. Qf the subjects studied rather than their theoretical principles.

Principal course content usually includes some of the following: the design and construction of farm equipment and,its practicál application to agriculture, soil and water conservation, irrigation and drainage systems, analysis of.farm production systems, production planning and control in logging, logging techniques, logging transportation, forest mensuration, the design and construction of fishing -gear including equipment fór hatcheries and other fishery protéction facilitiês, etç. These programes usually include related subjeDts such as mathematics; natural soiences', agricultural economics and forestry economics, drafting, and perhaps some social sciences.

Usual minimum educational prerequisite is' complefion of second-level education," second stage.

Usual award for successful completion is a'certificate or diploma.

## 55499 , Other engineering programmes.

Programes at the third level, first stage, of the type that leads to an award not equivalent to. $\boldsymbol{a}$ first university degree, primarily consisting of classroom and laboratory ístruation dealing with the principles and practices of engineering techniques. This group includes programmes in engineering"ṭechniques not elsewhere. classified, such as welding techniques, techniques of plastics. The programmes usually last three years, fullatime.

For welding techṇiques (as an example), principal course content usually includes some of the following: physics, chemistry, mathematics, applied mechanics, engineering graphics, electrical circuits, computer programming, mechanics of machines, mechanics of materials, engineering drawing and design, manufacturing processes, fundamental electronics, welding analysis, metallurgy, electrical and electronics control systems, machine design, non-destructive testing, welding prdcesses, fluid mechanics, structural design.

L'sual minimum educational prerequisite is completion of. second-level education, second stage, with emphasis on science subjects.

Usual award for successful completion is a certificate or diploma in the appropriate engineering technique.

## 558: Architectural and town-planning programmes

This field includes a variety of pragrammes in education at the third lef first stage, of the type that leads to an award not equivalent to a first university degree, dealing with the principles and methods of structural architecture, landscape architecture, and town or community planning, through classroom instruction, projects and; where applicable, field work. The programmes are designed to prepare students for careers as relatively high-level technicians, and therefpre stress the. practical and, technical aspects of the subjects included, with relatively little time spent on the more general, theoretical, and historical krinciples:

The principal kinds of programmes included are those dealing with structural architecture (building techniques, draughtsmanship, building materials, building* services, measurement, surveying and design procedures); landsçape architecture (planting design, earth grading, drainage and irrigation, systems, etc.), and town or community planning (urban planning projects, urban redevelopment, ukban transit systems, in relatioh to comnunity planning, etc.). • Programmes of this type usually include background courses. designed to supplement and to assist. in mastering the major subject. These usually include some courses in architectural and townplaning programmes other than the one being followed by 'the student, courses in relevant engineering areas, courses in related agricultural subjects for students, in surveying, cartography, and other elandscape $^{\text {architecture, and courses in fields }}$ such as mathematics, statistics, natural sciences, social sciences, and, the humanities..

Programmes may be full-time or part-time, day or evening. Many are of. relatively short duration, and include retraining, refresher, and sandwich courses. Practical demonstrations, field work, and projects designed to ènhamce the student's appreciation of the subjects form an important part of these programmes. 'Programmes are usually conducted at technical institutes or technical colleges; although they may be sponsored "by a variety of agencies.

Usual minimum educational prerequisite is completion of second-level education, second stage, but Jnature students, especially those with relevant work experience, are often admitted with lower educational qualifications. Work experience is likely to be given more weight for retraining and refrèsher courses f but in afl cases some second-level education will be essential to permit the.student $t y$ master, the subject matter in these programmes.

Usual award for successfulacompletion of $\$$ a programe is a certificate or ' diploma indicating the kind of programme inyolved.

## 55801. General programmes in architecture ànd town planning

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory instruction, dealing with the principles and practices of architecture and town planning. These are general programmes in the sense that they cover the whole field with no particular specialization in any aspect of it. They deal primarily with the technical and practical aspects rather than with the theoretical and scientific principles involved.

Principal course content usually includes, inter alia, the history of architecture, architectural drawing, building methods, materials, and assemblies, mechanical equipment of buildings", general landscape architecture, earth grading, draining, and planting techniques, some courses in arboriculture, floriculture, etc., including fertilizer and pest control techniques, urban development, urban planning, social and institutional factors involved in physical urban planning, urban transportation sys-y tems, etc. Background courses usually include some study of civil engineering techniques, selected, natural s'ciences, social sciences, and commercial or business subjects, mathematics, and geography.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature applicants with relevant work experience may be admitted with lower educational qualifications

Usual award for successful completion is a certificate or diploma in architecture and town planning.

## 55802. Programmes in structural architecture

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classrodm and laboratory instruction dealing with the principles and practices of architecture: - These programmes deal primarily with the technical and practical aspects of architecture rather than with the theoretical and scientific principles involved.

Principal course content usually includes, i.a., the. history of architecture, architectural drawing, building methods, materials, and assemblies, mechanical equipment of buildings. Background courses usually inćlude bașic civil engineering,

* relevant courses from the natural sciences, social sciences, humanities, fine arts, and, law (local ordinances).

Usual minimum efucational prerequisite is completion of second-level education, second stage, but mature applicants with relevant work experience may be admitted .with lower educational qualifications.

Usual award for successful completion is a certificate or diploma in architectural techniques.
55812. Programmes in landscape architecture.

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, consisting of classroom, labquatory and practical demonstrations dealing witwothe principles and practices of landscape architecture. These programpes empatze the technological and practical aspects of landscape architecture rather than the theoretical and.scientific principles involved.


Principal course content usually includes, i.a., the history 0 f landscape architecture, landscape graphics and drafting, earth grading, drainage, planting techniques', and selected courses in agricultural techniques such as soil chémistry, * fertilizer techniques, arboriculture, floriculture, etc. Background courses usually include some study of town-planning techniques, civil engineering techniques, selected natural sciences, social sciences, and commercial or business subjects.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants with relevant work experience may be admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma in landscape architecture.

## 55822. Programmes in town or community planning

Erogrammes, at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, consisting of classroom, laboratory and practical demonstrations dealing with the principles and practices of town or community planning. These programmes deal primarily with the technical and practical aspects of community planning rather than with the underlying theoretical and scientific principles.

Principal course content usually includes, i.a., the history of modern urban development, typical urban planning projects, social and institutional factors involved in physical urban planning, the, rote of urban transportation systems, construction of models using various materials, the graphics of community development. Most programmes of this kind also involve study of relevant specialities in sociology, economics, psychology, structural architecture, mathematics, civil èngimeering, and geography. Some programmes also include statistics, computer programming and systems desigñ.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature applicants, with relevant work experience may be admitted with lower educational qualifications.

Usual award for successfui completion is a certificate or diploma in town or compunity planning.

## 562. Agricultural, forestry, and fishery programmes

This .field includes a variety of programes in education at the third level, first stage, of the type that leads to an award not equivalent to a first university' degree, designed to impart theoretical and practical knowledge of the agricultural, forestry or fishery operations required to engage in such operations as owner or manager of a medium- or small-scale enterprise or for employment as a techrician. Although theory is not ignored, typically, in these programmes attention is directed toward courses stressing the application of techniques in relevant operations rather than the-theoretical, geperal and scientific principlẹs of the subjects studied.

Important kinds of programmes included are those dealing with animaì husbandry, crop husbandry, horticulture, soil and water techniques, agricultural econmics and farm management, health of animals, food techniques (e.g. dairying, fruit processing);
management and utilization of forest resources including watersheds, wildife and recreational areas; management, utilization and conservation of fishery resources. Background courses usually required include some natural sciences such as biology and chemistry; some social scierces such as economics and sociology; some mathematics and statistics. (Note that programes in agricultural, forestry and fishery enginetering techniques are included in field 554 - Engineering programmes).

Rrogrammes and courses may be full-time or part-time, and usually include practical demonstration as well as student participation in relevant operations either as an employee or in practice sessions. (Refresher courses are common). These programmes are sponsored and.conducted by many kinds of agencies - both public and private - including technical"institutes, specialized training centres, research and development agencies, co-operative societies, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage, but mature students, especially those with relevant work experience; are often admitted with lower educational qualifications. In all cases, however, some second-level education will be found essential, the-important factor being ability to master the väried subject-matter content. $d t$, this level.

لisuar award for successful completion of a programme is a diploma or certificate indicating the kind of progfame involved.
56201. General programmes in agriculture

Programmes at the, third level, first stage, of the type that leads to an ard not equivalent to a first university degree, primarily consisting of classroom and field instruction dealing with the principles and practices of agriculture at the production level.

Principal course content usually includes some of the fellowing: hays and pasture crops, grain and miscellaneous crops, vegetable and fruit crops, ornamental horticulture, agricultural botany, agricultural zoology, agricultural microbiology, livesfock improvement, animal feeds, weed contril, pest control, farm management: Background courses often included are zoology, chemistry, animal diseases, botany, marketing, and agricultural engineering.

Usual minimum educational prerequisite is completion of second-level education, seccond stasc. Mature students, especially, those with rglevant work experience, are often admitted with lower educational qualifications.

Usual award for successful completion is a diploma or certificate in agricultural techniques.

## 56203. Animal húsbandry programmes

Programmes at the third level, firs't stage, of the type. that leads to an award not equivalent to a first university degree, primarily consisting of classraom and field instruction dealing with the principles and practices of animal husbandry

Principal course content usually includes some of the following: animal anatomy and physiology, animal breeding, livestock production, animal pathology, animal. nutrition, poultry breeding and poultry products techniques Background courses usually include zoology, microbiology, chemistry, marketing and farm management.

Usual minimum edufational prerequisite is completion of secona-level education, second stage. Mature students, especially those yith relevant work experience, are often admitted with lower educational quálifications.

U'sual award for successful completion is a diploma or certificate in agricultural techniques.

## 56206. Horticulture programmes

$+$

Programes at the third levely first stage, of the type that leads to an award not equivalent: to a first university degreg primarily consisting of classroom and fieldainstruction dealing with the principles and practices of hoṛticulture.

Principal course content usually includes some of the following: principles of horticulture, greenhouse methods, landscape gardening, crop growthfand citure, plant pathology, floriculture, pest control, orchard planning and management, truck gardenịg, nursery management, etc. Many of these programms include background courses designed to assist in the understanding and development, of the horticultural fubjects, some examples being marketing, biological sciences such as entomology, Wotany, chemistry, and farm management.

Usual minimum èducational prerequisite is completion of second-level ei.cation, second stage. Mature students, especially those with qelevant work experience, are of ten admitted with lpwer educational qualifications.

Cisual award for successful completion is a diplona or certificate in agricul: tural techniques.
56208. Crop husbandry programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and field instruction dealing with the principles and practices of crop hosbandry.

Princippl course ${ }^{C}$.content usually includes some of the following: field crpp production, forage crops, grain crops, cropping systems, pest contol, weed control, soil science, and soil preparation. Background courses usually include marketing, entomology, chemistry, botany, plant pathology"and farm management.

Usual minimum educiational prerequisite is ćompletion of second-level education, second stage. Mature students, especially fhose with relevant work experience, are of ten fadmitted with lower educational qualificątions.

لHsual award for suçcessful completion is a diplopa or certificate in agricultural techniques.

## 56212. ÀAgricultural economics programmes

Programmes at the third level, first stage, of the type that leads to an award not equi falent to a first university degree, primarily consisting, of classroom and field instruction dealing wíth the principles and practices of agricultural economics.

Principal course content usually includes some of the following: principles of agricultural economics, principles of marketing, farming systems, farm management and
production economics, accopnting and financial records; agricultural policy, and farm credit policy. Background courses usually include.mathematics, principles of economics, crop husbandry, animal husbandry and agricultural engineering.

Usyal minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualifications

Usual award for successful completion is a ceftificate or diploma in agricultural economics.
$\theta$

## 56226. Soil and water technician programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and field instruction dealing with the principles and practices of soil and water techniques.

Principal course content usually includes some of the following: principles of soil science, soil classification, soil andlysis, soil management systems, soil and water conservation. Background courses, usually include forest soil's management, hydrology, hydrogeology, water purification, water transportation, mathematics, economics and chemistry.

Lsual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a diploma or certificate in soil and water techniques.

## 56232. Veterinárian techniçian programmes

Programmes at the third level, first*stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and field instruction dealing with the principles and practices of animal health and the diagnosis and treatment of disease in "animals.
. Principal course content usually includes some of the following: principles of veterinary medicine, veterinary anatomy, veterinary pathology," pharmacology, and parasitology, elements of veterinary surgery and veterinary public health. Background courses usually include: animal science, animal breeding, ánimal selection and evaluation, genetids, livestock mitrition, chemistry, mathematic̣s, and general biology.

Usual minifute educational prerequisite is completion of second-level education, second stage. Matyre students, especially those with relevant work exp.frience, are often admittef with hower, educational qualifications.

Usual award for successful completion is a diploma or certificate in animal health.

56249 . Other programmes in agriculture
Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and
field instruction dealing with the principles and practices of ah agricultural programe not covered by any of the above programme groups.

Principale content will be related to the specialicy; for example, apicúlture, serículture, abdiother insect cultures; fur farming, mushroom growing; gionins of trees for their sap, as raney production or maple sugar production. In.all, these programmes, general agricultural courses are included along with background coursès such as biology, botany, entoqolpgy, chemistry, marketing, business masagement and accountancy.

U'sual minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those with relevant work experience, may be admitted with lower, educational quatififications.

Lsual award for successful completion is a diploma or certificate in agricultural techñíques.

## 56262 Programmes ih forestry and forest-product techniques

Programme's at the third level, first stage, of the, type that leads to an award not equivalent to a first university degree, primariky consisting of classroom and field instruction dealiag with the priaciples and practices of forestry and forest product techniques.

Principal fourse" content usually includes some of the following: general forestry, silviculture, wood technology, forest scaling, forest entomology, fire confrol, forest improvement, forest cropping, woodlot manágement, and wildïife mathagement. 'Background courses usually include: gemeral.botany, surveying, phowogrametrý, lumber gráding', forest‘road teciniques, bookkeeping, and marketing Sf) (forest products.

Wsual minimum educational prerequisite is completion of second-level education, second S.tage. . Mature students, especially those with relevant work experience, are, ofter admitted with lower leducational qualifications.
lisual award for successful completion is a diploma or certificate in foresty.

## 56272. Fishiery technician programmes

Programes at the 'third level, first stage, of the type that leads to an awaid. not equivalent to a first university degree, primarily consisting of classtoomand field instruction dealirg with the principles and practices of the fishery.

4 Principal course content usually includes some of the following: elements of fishery techniques, fish culture, fish propagation, fishing gear techniques, fish detection, and fishery aspects of water pollution. Background courses usually include: aquatic biology, oceanography, ichthyology, seamanship, marine law; fishing véssels. machinery and fishery law and regulation.

UStuat minimum educ̣ational prerequisite is completion of second-level education, second stage. Mature stu飞tnts, especially those with releyant work experience, afe often admitted with lower educational qualifications. $r$

Usual-award-for successful completion is a diploma or certificate in fisheries techniques.

## 566. Home economics (domestic science) programmes

This field includes a variety of programmes at the thid level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily concerned with studies $\frac{j}{f} n$ home economics, including household arts. In these programmes, attention is directed toward the practical application of the subjects included rather than to the underlying theory or general principles involved.

Principal kinds of programmes include those dealing with general home economics, those emphasizing household food management and nutrition, those emphasizing child care and family well-being, those emphasizing household arts such as interior decoration, clothing design and dressmaking, household management and budgeting, etc. These programmes cover a variety of subject-matter in the natural sciences, social and behavioural sciences, the fine arts and humanities, the subjects being chosen, in accordance with the various specialities included:

Programmes may be full-time or part-time, day or evening. The full-time programmes are generally conducted in technical institutes, technical colleges, or community colleges, as are some of the part-time programmes. Other part-time programmes may be held in commity centres, co-operatives, and.the like. © The programmes are sponsored by a wide variety of agencies.

Usual minimum educational prerequisite is completion of second-level education, second stage. Particularly for the shorter programmes, mature applicants having relevant experiegce may be admitted with somewhat lower educational qualifications.

Usual award for successful completion of a programe is a certificate or diplomá.

## 56601. General programmes in home economics

Programmes at the third level, first stage, of the type that cleads to an award not equivalent to a first university degree, primarily consisting of classroom and. laboratory sessions dealing with the applications of science to problems connected with the running of homes and institutions and homg economics extension programmes.

Principal course content usually includes, i.a., foods, nutrition, and diet; child development and psychology; clothing and textiles; family life and home and ipstitutional management. Background courses often included are psychology, economics, sociology, mathematics, and biology, chemistry and organic chemistry.

Periods of practical work in institutions and in working with families are often emphasized. Greater weight is assigned to practical results that to the pursuit of theory. Programmes are typically given in colleges or in technical. or similar institutes, "and last lone year or, more. However, many of the "programmes similar institutes, and last lone year or, more. However, many of the programme
are specialized in one or two subjects and may last only three or four weeks. - Usual minimuim educational prerequisité is complation of second-level education, sécond stage. Mature applicants, especially, those with relevant work experience, are often admitted with lower, qualifications, particularly to sapidwich courses designed to upgrade the qualifications of those already employeff.

Usual awärd for sucçessfui completion of a programe is a certificate or,
56612. Programmes with emphasis on household food management and nutrition

Programmes at the thjrd level, first stage, of the type that lèads to an award not equivalent to a first universify degree, primarily consisting.of classroom and laboratory sessions dealing with the applications of science to problems sonnected with the running of homes and institutions;

Principal course content usually includes specialized subjects suc̣ as foods, nutrition, and diet; experimental foods; food service; food chemistry; and general home and institutional management. Background courses of ten included are chemistry, organic chemistry, biology, sociology, economics, mathematics, and physics.

Periods of practical work in institutions are often emphasized. Greater weight is assigned to practical results than to. the pursuit of theory. Programmes are typically given in colleges or in technical or similar institutes, and last one." year or more. However, many of the programmes are specialized in one or two subjects and may last only three ór four weeks.

Usual minimum educationaf prerequisite is completion of secondilevel edfcation, second stage.' Mature applicants, especially tho'se with relevant work experience, are often admitted with lower qualifications, particularly tö sandwich courses agd. courses designed to upgrade the'qualifications of those already employed.

Usual award fer successful completion of a programe is a certificate or diploma.

## 56622. Programmes, with emphasis on child care

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom and laboratory sessions dealing with the applications of sciènce to problems connected with the running of homes and instithtions,

Principal course content usualy includes, i.a., specialized courses int child Ypsychology and development; pursery, equipment and activities; pre-school education methods; nursery education p factice; , parent education; and foods and nutrikion. Background courses often included. are psychology, sociology, biology and chemistry.

Reriods of practical work inn institutions are often emphasized. Gréater weight is assigned to practical results than to the pursuit, of theory, Programmes are typically given in colleges or in technical or similar institutes, and last one year or more. However; many of the programmes are specialized in one or two subjects and may last only three'e or foùr weeks.

- Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants, especially those with relevant work, experience, are often admitted with lower qualifications, particularly to. sandwich courses and courses designed lo upgrade the qualifications of thoseralready employed."
$\because$ - Usual award for successful completion of a programme is a certificate or dïploma.

56632. Programmes with emphasis on hou'sehold arts '
laboratory sessions dealing with the applications of science to problems connected with the running of homes and institutions.

Principal course content us*ally includes specialized courses in art and design; dress design, flat pattefn making, and dressmaking; home furnishing; house planning, and home management. Bachground courses often included are hathematics, sociology, econónics, hisłory and languages.' Peribds of practicat work in institutions are often emphasized. Practical, results are considered more important than fhe pursuit of theory. Programes are typieally given in colleges or in techfi:al or similar institutes and last one year or more. However, many o the programies, are specializedr in one or two subjects and may last only three or four weeks.

Lisual minimum educational prerequitite is completion of secondelevel education, second stáge. Mature applicants, especiolly those with relevant. workexperience, are often admitted with lower educational qualifications, particularly to sandwici courses' and courses designed to upgrade the 'qualific'ations of those already employed. diploma.


## 56699. Other home ecopomies programmes

. "Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, not included in the preceding home economics programme groups (i.e. 56601 to 56632 ), primarily coṇsisting of classroom and laboratory sessions dealing with the applications of science to problems connected with the running of, homes and institutions and pome economics extension programmes.

Principal course content depends on the particular area of specialization or courses may be combined in some unusual way to reflect a specialized programe: In addition, courses in chemistry, biology and physics are often included.'
" 'Periods of practical work in institutions are often emphasized. Practical "restilts are considered more important than the pursuit of theory. Programmes are: typically given in colleges or in technical or similar institutes, and last one year or more. However, many of the programes are specialized and may last only three or four weeks.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants, especially those with relevant work experience, are often 'admitted with lower educational qualifications, particularly to sändwich courses and courses designed to upgrade the qualifications of those already employed.

Usual award for successful completion of a programe is a certificate or * diploma.

## 570. Transport and communications programmés

 first stage, of the type that leads to an award not'equivalent fo a first university degree, dealing with the principles and practices of subjects in the technology of transport and communications operations. In these programmes, aftention is directed
mainly toward the practical application and technological aspocts of the subjects inteluded rather than toyafd the underlying theory or general principles.

Principal kinds of programmes included are those dealing with the technoloǵ of air crew operations, including air piloting, navigation, and service to passengers in flight; ships' officer programmes, such as those required for deck and engineering officers, programmes for other ships' personnel; railway 'operating trades programes such as those for engine drivers, conductors, dispatchers, etc.; road motor venicle operating programmes; programmes in the installation and maintenance of communications equipment; postal service programmes, and other communications prógrammes such as those in telegraphy, etc. A programme in any of these subject areas usually contains some background courses in related subjects, in the natural sciences, social and behavioural sciences, commercial and business, administration, mathematics and statistics, selected in accordance with the programme's particular speciality.

Programmes may be full-time or part-time, day or evening. Full-time programmes afe generally conducted in technical institutes, technical colleges, or cotmunity colleges, as are some part-time programmes. ©ther part-time programmes are often conducted.in speoial schools set up by transport authorities, professional societies, and the like. Although full-time programmes generally last for more than one yèar, the part-time ones arf often of short duration, i.e. a few months; 'and tend to be of the retraining, refreshet; and sandwich course type.

[^1] dipfoma, usually indicating the kind of programme involved.

## p7002. Air créw programmes

Programmes at thet third" level, first stage, of the type that leads to an award not equivalent to a first university degree, consisting of lectures, classroom or group disbussion and on-the-job experience designed to prqvide training in air.crew activities. Although some consideration is given to the, theoretical aspects of flight and aifcraft operation, the programes '"main emphasis is on the practical. skills and knowledge required for air crew personnel.

Principal course content usually includes, i.a., communications procedure; flight procedure; the operation of commications and navigation equipment; ". $\sqrt{\circ}$ navigațion; physics; electronics; mathematics. Períods of apprenticeshíp.are a compulsory feature of thése programmes.

Programmes, usually full-time last from one to three years in technical. institutes, speçial institutes for the training of air cyews, or sponsored by government departments or agencies.. Applicants must demonstrate .physical fitness, and maximum and minimum age limitations may be imposed.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature •applicants, with releyant work experience, may be admitted with lower educational qualifications.

- Usual awerd for successful completion is a cèrtificate or diploma.

Progranmes fat the third level, first stage, of the type that leads to an award not equivalent to a first university degtee, consisting of instruction and laboratory work designed as the theoretical complement of extensive practical experience aboard ship. These pragrammes are aimed to cover the theary, principles, and knowledge required for operating a ship including marine engines and special equipment, and to trovide training in regulations concerning ship management, hull surveys, public harbours, navigational aids, etc. The end purpose of the programmes is to qualify candidates as masters or first engineers of a ship; lesser qualifications are acquired.gradually in the proce's.

Programmes are typically given partly on board ships and partly in nautical or, tectinical institutes. Programes are often restricted to one or two subjects and may last only a few weeks.

Principal course content usutaly includes, i.a., general shipbord knowledge; navigation; pilotage; shipmaintenance; routine and cargo work; eommuncations; ship construction and stability y sfipmaster's activities; matine'engineering; electricity; damage control; watertight integrity; meteorology; naval architecture; and other subjects designed to provide a brqad foundation of skiłls and knowledge related to ship management and operation.

Usual. minimum educational prerequisite is completion of gecond-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications, and provision may be made for upgrading their educational level while they are participating in the programmes. Admission to the engineering branches may require completion of apprenticeship programmes pr the equivalent.

## 57006. Railway operating trades programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, consisting of lectures, classroom or group discussion, and on-the-job experience"designed to provide training for railway фperating personnel. Although some consideration may be given to the theoretical aspects of railway systems and organization, the programmes' main emphasis is on the basic practical skills' and knowledge required.

Programes, usually full-time, may require from one to three years'. study in a technical institute, a speciap institute for the training of railway operators, or a gfovernment department or agency, and they include an apprenticeship period.

Principal course content usíually includes, i.a., diesel mechanics, dynamics, communications.

Ưsủal minimum educational prerequisite is çompletion of second-level education, second stage. Mature applicants with relevant work experience may be admitted with lower educational qualifications: Applicants must demonstrate physical fitness, and specifically must meet eyesight and heaving requirements. There may also be maximum and, minimum age limitations,

Usual award for successful completion is a certificate or diploma.
57008. Road motor vehicle operatíng programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degret, consisting of lectures, classroom or group discussion, and oñ-the-job experience, designed to train road moter vehicle operators. The programmes' main emphasis is on the practical skills and knowiedge required for, road motor vehicle soperators.

The programmes, usually full-time, may take upto one year's study, and are given in technical institutes, in special institytes for the training of road motor vehicle operators, or are established and run as part of a government department. In addition, a period of apprenticeship is-usually required.

Principal course content usually includes such subjects as highway regulations, safety rufes fasic vehicile maigtenance, vehicle control, vehicle insurance, highway conditions, ette.

Usual minimum educational prequisite is completion of second-level edukation, second stage. Mature applicants, with relevant work experience, may be admitted with lower educational qualifications.

Usual award for, successful completion is a certificate or diploma.
57026. Postal service programmes, except electronics equipment installation and servicing

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first universit'y degree, consisting of lectures, classroom or group discustion, and on-the-job Expexience, designed to provide training in post office operations. Although consideration is given to the theoretical aspects of the postal service, the programmé, main emphasis is on basic practical skills and knowledge.

The programes, usually full-time ${ }_{\text {a }}$ may require one to three years' study; they are given in technical or special institutes, or may be established, and conducted, as part of $\ddagger$ government department. They generally feature a period of $y$ apprenticeship.

Principal course content usually inciudes such subjects as"basic management, accounting, sorting, application of new techniques to postal procedures, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature applicants with relevant work experience may be admitted with lower educational qualifications.

Usual award for shiccessful completion is a certificate or diploma.

## 57029 . Other communications programmes

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, consisting of lectures, classroom or group discussion, and on-the-job experience, designed to provide training in communications other than that dełined, elsewhere in 570 or 584 . Although consideration is given to the theoret, cal aspects of communications, the main emphas is of the programmes will be on basic practicar skills and knowledge.

The programmes, usually full-tyine; may require ofne to three years' study. They may be given in techifical orspecial institutes, or be established and conducted as part of agovernmefter department. They generally feature a period of apprenticeship.

- Principal course content usually includes the study of the various aspects of a particular tradé.

Usual minimum educational prerequisite is completion of second-level edúcation, second stage. Mature applicants with relevant work experience may be admitted with lower educational qualifidations. Applicants may be required to demonstrate physical fitness, and there may be maximum and minimum age limitations.

Usual award for successful completion is a-certificate or diploma.

## 578. Service trades programmes

This field includes, a variety of programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree dedling with the principles and practices of service trades such as restaurant- and hotel-type cooking, retailing, tourist trades, etc. Thdse programes are designed to prepare students for careers as relatively highly skilled technicians in their chosen vocations.

The principal kinds of subject matter usually included'depend tom some extent on the particular speciality of the student, but some basic subject matter is, common to this kind of programe to prowide a general background of. education required for the level of performance sofught. Physics, chemistry, mathematics, office and other businessoprocedures, psychology and related principles of personal and public relations are examples of the type of "general subjects of ten included. In general, the practical aspects and applications of the subjects studied are stressed rather than their theoretical, scientific, or general bases. Programmes of this kind are aften of the "sandwich" type, i.e. periods of study alternating with periods of work in in the relevant occupation.

Usual minimum educational. prerequisite is completion of second-level education, second stage. Mature students with relevant work experience or an interest in the vocation concerned may be admitted with lower educational qualifications, particularly to the relatively short-term programmes. Practical demonstration and practice form an important part of these programes, some of which are conducted in technical institutes or colleges, while others are based in spegial schools or agencies. Mány kinds of sponsors offer such programes, including those mentioned above as well as chambers of comerce, tourist promotion agencies, assaciations of hotels, or restaurants, professional associations, government departments, etc.

Usual award. For successful completion of a programme is a certificate or diploma.
57826. Programmes in cooking (restaurant- and hotel-type)

Programmes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of lectures, discussion groups, and practice dealing with the principles and practices of quality cooking such as that appropriate for hotel dining-rooms and restaurants. In addition, these programes usually include instruction in food technology and kitchen management.

- Principal course content usually includes such subjects as the qualities of various food materials', techniques of food buying, storage characteristics of various food materials, principles of recipe formulation, the preparation and use of condit ments.and special sauces, food preparation, methods of cooking, preparation, of special di'shes such as salads, entrées, and desserts, methods of serving food, etc.. In many programmes, general courses are included as an aid in the development and undersţanding of the special vocational subjects. Some examples are chemistry; physics, matheq̣atics, psychology, principles of staff supervision, hygiene, establishment and maintenance of filing systems^and other record-Reeping procedures, etc.'
. Uśual minimum educational pretequisite is completion of second-level education, second stage. Mature students with relevant work experience may be admitted with lower qualifications, especially in the programmes designed to upgrade the performance of those already employed..
* Usual award for programmes of one year or more, often given in technical or similar institutes, is a certificate or diploma. In shorter programmes, which are often ofm, the in-service or retraining type, a certificate of satigfactory completion may be, given. .


## 57862. Retailing programmes

Programmes at the third leve, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of lectures, discussion groups, projects, and practice sessions dealing with the iprinciples and practices of retailing or of a particular branch of retailing such as food, apparel, furniture and house furnishings, household appliances, hardware, general retailing, - éf. department store, variety store, etc.

- Principal course "content usually includes some general courses as an aid in the development and understanding of the special vochational subjects chosen by the student.; Exámples of general courses are principles eqforketing, advertising and sales promotion, retail cyedit systems and their manegement, systems of merchandise delivery, principles of economics, mathematics, etc. In addition, specific vocational courses are included in accordance with a stúdent's çhosen field. For example, purchasing procedures for the relevant merchandisé; storage characteristics and other special characteristics of the relevant merchandise, merchandise display, effective shop layout for the relevant "kind of shop, etc., record-keeping.systems for purchasing stock and. sales appropriate to the kind of shop.

Usual minimum educational p̀rerequisite is completion of second-level education, second stage, Mature stutents, especially those with relevant work experience; 发 be admitted with lower qualifications, particularly in programmes designed to up- thatas and grade the performance of those already employed.

Usual award for programmes of one year or more, often given in technical or similar institutes, is a certificate or diploma. In shorter programmes, which are often of the in-service or retraining type, a certificate of satisfactory completion may be given.

## 57872. Touriste trades programmes

Rrogrammes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily, consisting of lecturessuate cussion groups, projects, and practice sessions dealing with the princíples fand prach tices of tourist trade development and management. Some examples of trades included

57899 - 584
are tourist buredu manager, tour manager, tourist guide, travel coñsultant, travel agency inanager, etc.

Principal course content usually includes some general courses as an aid in the understanding of the special vocational subjects chosen by the student. Examples of such general courses are geography, with special attgntion to historic and other sites $\therefore$ of interest to tourists, foreign languages, advertisipg and other methods of tourist promotion, etc. In addition, specific vocational courses are included such as the principles and practices of fare structures and scheduling in transport, the interpretation of transport schetules, documentation procedures for travel, accomodation facilities ahd practice in different countries, etc.

Usual minimum educatíonal prerequisite is complefion of secondevel education, second stage. Mature students, especially those with frelevant work experience, may be admitted with lower qualifications, particularly in protrammes designed to up: grade the performance of those already employed.

Usual award for programmes of one year or more, often given in technical or similar institutes, iș ancertificate or diploma. In shorter programes, which are often of the in-service or retraining type, a certificate of satisfactory completion may be gìven.

## 57899. Qther service trades programmes

Brogrammes at the third level, first stage, of the type that leads ton an award not equiwalent to a first miversity-degree, primarily consisting of lectures, dis-
s cussion groups, projectis and practice sessions dealing with the principles and practices of service tradess not included in the above groups 57826,57862 , or 57872.

Principal course content depends to some extent on the subject-matter interest of the student, and sych vocationally-oriented studies are usually accompanied by general courses that will assist in the understanding and application of the specialized material. Examples of general courses are natural sciences such as physics and chemistry, social sciences such as economics, psychology and sociology, languages, business administration such as management, accountancy, finance, and mathematics.

ÚSual minimum educational prerequisite is.completion of second-level education, second stage. Mature students, especially those' with relevant work experience or special vocational interest, may be admitted with lower educational qualifications, particularly in programmes designed to upgrade the performance of those already epployed.

Usual âwârd for programmes of one yeàr or more, pften gíven in technical or Similar institutes, is a certifigate or diploma. In shorter programmes, which are often of the in-service or retrdining type, a certificate of satisfactory completion may be given.

## 584. Programmes in mass communication âd documentation

Programes. at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primatily consisting of instruction, group discussion and practice sessions dealing with the principles and practices of journalism, radio and television broadcasting, public relations, other communications arts, library techniques, the techniques of museum and similar repository operation or documentation techniques. In these progrämes, attention is directed.
typicafly tpward the practical application of the subjects included rather than toward the underlying principles, or phifosophies.

Programes may, be full-time or'part-time, day or evęning. Whany are of relatively short duration, i.e. less than one year, and they include retraning, refresher and, sandwich fourses: The'majorty, however, are of longer duration, some being as long as three yexars. Most of thote programes are given in technical institutes, technical colleges, etc., but many are provided in special schogls; including schools of journarism, radio, etc. The programes are sponsored by a wide variety of agencies.

Usual minimum educational preréquisite is completion of second-level education, second stage. In programes designed for those already employed and for intensive short courses, applicants may be admitted with lower éducational qualifications when work experience and maturity indicate ability to handle the material. .

Usual award for successful completion of a programme is a certificate or diploma ifdicating-the kind of programe-involved.

## 58402. Programmes in journálism

Programmes at the third level, first stage, of the type that leads to an award not equivalent to à first university degree, primarily consisting of instruction, grôup discussion and practice sessions; dealing with the principles and practices of journalism. Periods of practicaj york on newspapers or periodicals, including. work in their editorial offices, usually constitute part of these programmes. Some programes at this level are specialized in subject content and may last only three or four weeks. 'The practical aspécts of journalism rather than its theory are usually stressed,

Frincipal course content, úsually includes current affaixs, polifical science, the place of the press in modern society, modern news reporting, editorial practice and poiicy, government regulation of the mass media. Courses in shorthand and typewriting may be offered, as may courses in moderd printing techniques, photography and reproduction techniques. !
no.
. Usual_minimum educational prerequisite is completion of second-Fevel education, second stage. Mature students, especially those with lelevant workexperience, are often admitted with lower educationíal qualifications. For short courses, sandwich courses and courses designed to upgrade the qualifications of those already employed, work experience is usually given greater weight than educational qualifications.

Usual award for successful completion of a pragramme is a certificate or -diploma!

## 58404. Programmes in radio and television broadcasting

Programes at the third level, first stage, of the type that leads anan awand not equivalent to a first university degree, primarily corisisting of instruction, group disciussion and practice sessions dealing with the principles and practices of broadcasting as one part of the field of mass communcation. Periods of practical work in studios and broadcasting offices and workshops are uspually incłuded. .Many of the programmes are'specialized in subject. content" and may last only three or four weeks. The practicąl aspects rakber than the theory of broadcasting are emphasized.

Principal course content usually includes study of the role of electronic media in modern society; broadcast journalism; the art and craft of radio and tele-. vision production; government control of broadcasting; script writinge principles of criticism and the ethics of mass communication.

Usüal mintmum educational prerequisite is completion of education at the second level, secọnd stage:' Mature students, especially those with relevant work experience, are often admitted, with lower educational qualifications. For short courses, sandwich courses and courses designed to upgrade the qualifications of those already

- ' employed, work experience is usually given greater"weight than educational qualifications.

Usual award for successful completion is a certificate or diploma.
58407. Públic relations programmes

Programmes at the third level, first stage, of the type that leads' to an award not equivalent to a first university degree, primarily consisting of classroom oŕ practice sessions and group discussion dealing with the principles and practices of public relations.

Principal course content includes, a number of courses, in the líberal arts and social sciences, as well as prescribed courses in creative writing and the effective use of language; introductor business; marketing; the use of the máas media; industrial promotion; adverțising; business psychology; conducting and interpretation of public opinion surveys, etc. . Programmes usually require twio years' full-time study in a college of applied arts and/or techniques, or in the commications schồol of a ưniversity.

Vstal minimum educational prerequisite is completion of second-level education, second stage. Mature students with related work experience may be admifte with lower. educational qualifications,

Usual award for successful completion iş a ćertificiate.

## 58409. Other programmesfin communications arts

Programmes at the third level, first stage, of the type. that leads to an award not equivalent to a first university degree, designed to train technicians or paraprofessionals in communications arts other than those defined above (i.e. 58402, 58404 and 58407).

Principal course content usually includes a number of liberal arts and'social science courses, in addition to warious prescribed courses. Programes usually require two years' full-time study in a college of appliéd arts, communications, or techniques; or an equivalent institute.

Usual mínimum educational prerequisite is completion of second-level education, second stage. Mature students with relevant fork experjentice may be admithed with lower, educational gualifiçattions.:".
"usual award for successful sempletion is a certificate or diploma.

## 58422. Library tectmician programmes

Programes at the third level, first stage, of the type that leads to an award not equivalent to $x$ first university degree, dealing with the principles and practices of library techniques. Theoretical and historical principles of library science are given less promiftence in these programes than are such teghniques as library cataloguing, recordstorage, record retrieval, etc., dealing with all types of records including microfilm, magnetic tape, etc.

Principal course content usually includes, $i_{*}$ a., library reference and special services, acquisitions, cataloguing and classification, spefial collections, data processing, typing, the operation of business machines, and library structure and organization. Background courses usually include selected humanities,. socíal sciences, natural sciences, etc., according to the iq̧terests of the student.

Programes, usually full-time, are conducted in technical colleges or schools, and require up to two years. Some programmes, particularly fose dealing, with special libraries such as medical, legal, or scientific libraries, tay be part-time and of shorter duratibn (less than one year), and are often attended by experienced general library technicians.

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature studentis with related work experience may pe admitted with lower educational qualifications.

Usual award.for successful completion is a certificate or dipfoma.

## 58425. Programmes for technicians in museums and similar repositories

Programmes, at the thir $\bar{d}$ level, first stage, of the type that leads to an award not.equivalent tठ d first university degree, designed to train assistiants for museums, archives, art galleries and similar repositories.

Principal course content usually includes, i.a., courses in related liberal arts fields such as history, anthropology, the fine arts, and archaeology, in addition to such presdtibed courses as cataloguing, clasification, the care and handing of ancient manuscripts, maps; govestment documents, data processing, restoration and exhibiting of specimens, of art, etc.

Programmes; usually full-time, 'are conducted in tèchnical colleges or schools, and require up two years.

Usual minimum educational pretequisite is completion of second-level education, second stage..... Mature students with relevant work experience may be admitted with lower educatimnal qualifications.


Programmes, at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, dealing with' the principles and pratices of documentation work in government, industry or educational institutions.

Principal course content includes a number of prescribed and/or optional courses

- (possibly with an area of specialization) in such subjects as office practice, typing,
filing, accounting, cataloguing an classification; business machines; data processing; information retrieval systems; administrative organizaṭion; and statistics.

Programmes, full-time for one or two years, are usually givên in technical schools or collegès or in the institution of employment, and consist primarily of classroom sessions ând periods of supervised work practice. Short programes, often part-time, are provided in the form of refresher or sandwich courses.

Lsual minimum educational prerequisite is completion of second-levèl educ̣ation, second stage. Mature students with related work experience, may be admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma.

## 589. Other programmes of education at the third le, en first stage, of the type that leads

 to an áward not equivalent to a first university degreaThis fjeld inciludes programes at this level not included'in the above list of fields, i.e. 514 to ' 584 . Examples of programes included there are those dealing with police work and related law enforcement, fire protection and fire fighting, military science, other c̈ívil securitý; social work, vocational counşlling, etc. In these programnes, attention is directed typically toward the practical application of the subjects included rather than toward the underlying principles or philosophies.

Programmes may be full-time or part-time, day or evening. Many are of relat tively short duration, i.e. Iess than one yetar, and they include retraining, refresher and sandwich-courses. The majority of these programes are. given in technical institutes, technical colleges, etc., but many are provided in special schools including military academies, policeschools, and the' like. 'The programes are spohsored by e wide variety of organizations.

Usual minimum educational prerequisite is compleţíon of second-level education, seçond stage. For programes designed for those already employed and for intensive short courses, applicants may te admitted with lower educational qualifications when work experience and maturity indicate ability to hande the material.

Ưsual award for successful completion of programme is a certificate or diplò indicating the kind of programe involved.
589912. Programmes in police work and related law enforcemeñ't

Prógrames, at the third lével, first stage, of the type othat leads to an award not' equivalent to a first univexsity degree, primarily consíisting of glassroom sessions and gfoup discussion fealing with specialized training in pqlice work, law and sēcurity afministration. and énforcemenf.

Principal course content usually includes; i.a., introduction to law enforcement, first aid and•rescuej operations; the use and care of police equipment; narcotics and trug abuse; laws of evidence and court procedures; criminal investigation; traffic control and administration; police administration; criminal, law and legal procedures; crime and delinquency; police operations; the ethics of security adminjstration; language and communicatiońs; sockal and behaviourala sciences; human relations.

Usual mihimum educational prerequisite is Completion of second-level education, second stage. Nature applicants witir relevant experience may be admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma.

## 58915. Fire-protection and fire-fighting programmes

Programes at the third level', first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom sessions and practical exercises dealing with the principles and techniques of fire fighting.

Principal course content usaally includes, i.a., history of fire fighting; fire protection in buildings; fire-escape facilities; the structuralostability of buildings; interior*finishes and furnishings; fire-extinguishing appliances; automatic fire-alarm systems; automatic sprinkler systems; special automatic extinguishing s.ystems; steam fire engines and motor fire engines; fireboats; ladder rescue equipment, including aerial ladders, snorkels, other rescue equipment; fire department organization; fire research; first aid. \&

Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students with relevant experience may be admitted with lower educational qualifications.

Usual award for successful completion is a certificate or diploma.

## 58917. Military programmes

Programes.at the third level, first stage, of the type that leadṣ to an award not equivalent to a first university degree, primarily consisting of class room sessions, group discussion and drill, dealing with the fundamentals of military science.

Principal course content usually includes, i.a., organization of the armed forces; weapons and marksmanship; military history and logistics; army admini-* stration; military law; service orientation; counter-insurgency training; "operations; small unit tactics; leadership; pre-camp orientation; branches of the armed forces; communcations; map and aerial photograph reading; social and behavioural sciences.

Usual minimum educational prerequisite is completion of second-level education second stage. Mature àpplicants with relevant experience may be admitted with lower educaṭional qualifications.

Usual award for successfil completion is a certificate or diploma in milir tary science. The award may also incluate a promotion in. militaryrank.

## 58919. Other programmes in civil security.

Programes at the third level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of classroom sessions, and group discussion dealing. with specialized training in public security, designed to provide training for commissionaires or security guards.

Principad course conten't usually includes, i.a., the essentials of law enforcement; first aid; building supervision; power outlet checking; various locking dévices used in public buildings; electric and electronic alarms; the , ethics of sécurity administration; fire hazards; fire escapes; traffic control; crime and delinquency; record keeping; visitor guidance; human relations; social and behavioural sciences.

Usual minimum educational prerequisite is completion of second-level education, second stage.: Mature candidates, especially those with relevant experience, are often admitted with lower educational qualiffications.

Usual award for successful completion is a, certifiçate in civil security.

## 58932. Programmes in.social work

Programmes at the third level, first stage, of the type that léads to an award not equivalent to a first university degree, dealing with the principles and practices of social work and welfare work. The practical aspects of case work and group work are stressed in these programes, with little time spent on the theoretical or historical aspects of the gubjects included.

Principal course content includes, i.a., such subjects as case work techniques, human'development, social service resources, social problems, group *̛ork processes; community

Programmes, full-time for ore or two years, afe usually given in schools or colleges of technology and consist of lectures, 孔iscussion groups and field work under the supervision of an experienced social worker. Some short programes, mften part-time, are providedin the form-of refresher courses.

Usual minimum educational prerequisite is completion of second-level education, second stage, and often some"related work experifence.

Usual aw̧ard for successful completion is a certificate or diploma.

## 58942 . Programmes in vocation at cotnseHing

${ }^{44}$ Progirames at the thirat level, first stage, of the type that leads to an award not equivalent to a first university degree, primarily consisting of clas'sroqm. sessions, group discussion and practical work involving the observation of counselling procedures and supervised participation in the latter. These programes are concerned with principles and their application in counselling, designed to enable people to assess their assets and shortcomings with respect to potential occupations so as to make satisfactory vocational decisions.

Principal course content usually includes courses on child and adolescent development, learning and motivation, yocational development, human relations and comunication, information.utilization and decision-making, interviewing and modification. Emphasis is usuglly placed on the techniques of deyising and using tests:

Programmes, generally full-time, require at least one year's study' Short programes, often part-time, are provided in the form of refresher and sandwich courses designed to upgrade the qualifications of those already employed - for example; teachers, social workers, pefsónnel officers and placement officers.


Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a certificate or diploma.

## 58952. Programmes in environmental studies

Programes at the third level, first stage; of the type that leads to an award not equivalent to a first university degree, designed to develop awareness of the environment and of the ways in which a multiplicity of factors affect its condition. Atţention is given to methods for che'protection and rehabilitation of the environiment.

Through lectures, seminars, demonstrations; usually involving a multi-disciplinary approach, a background is provided in subjects such as the study and control of pollution; the protection of the environment; the conservation of natural resources; Programmes consist of special courses drawn from the social, biological and physical sciences and their applications. Study tours and visits to particular locations may be arranged.

Programmes are usually of one or 'two years' duration, part-time or full-time, day or evening. Usual minimum educational prerequisite is completion of second-level education, second stage. Mature students, especially those with relevan't experience; are often admitted with lower educational qualifications.

Usual award for successful.completion is a certificate or diploma.

## 58962. Programmes in physical education

Programmes at the third level, first. stage, of the type that leads to an award not equivalent to a first university degree, designed to increase physical strength, agility, grace of movement, athletics and sports are developed. The gim in some cases may be spiritual and moral improvement in the individual throughphysical excellence and control of the body.

The theoretical part of the programes includes study of human anatomy and physiology, natural science, social and behavioural science, first aid. Attention may be paid to the history of physicalyeducation. in different cultures. Stress is laid on sports of all kinds and on fielf athletics, as well as on gymnastics and eurhythmics. Students are normally expected to select two or three areas in which they attempt to achieve excellence;, e.g. football, running, jumping, hockey, kendo, judo, etç. Competitive sports mäy" or may not be encouraged..

Progiames are usually at least two years in duration, part-time or full-time.
U'sual mirimum educational prerequisite is completion of second-level education, second stage. The programes are normally offered in colleges of physical education or community colleges or technical colleges; sometimes in universities.

Usual award for successful completion is a" certificate or diploma.
58999. Other programmes of education at the third level, first stage, of the type that leads to an award not equivalent to a filst university degree, n.e.c.

Programes at the third level, first stage, of the type that leads to an award not equivalént to a first university degkee, designed to train technicifans or para professionals in fields other than those defined above (i.e: in 58912 to 58962). The emphasis in these programmes is on the practical rather than the theoretical aspects.

These programes usually last two years full-time in an appropriate college or institute, and consist of lectures, grqup discussion, field work, laboratory sessipns, and various prescribed courses.

Usual minimum educational prerequisife is completion of second-level education, second'stage. Mature students, especially those with relevant work experience, are often admitted with lower educational qualiffications.

Usual award for successful completion is a certificate or diploma.


## 6. EDUCATION AT THE THIRD LEVEL, FIRST STAGE, OF THE TYPE FHAT LEADS TO A FIRST UNIVERSITY DEGREE OR EQUIVALENT

The core at this level consists of programmes of education for those who have completed requisite programmes at the second level, second stage, and who choose to continue their education in a type of proyrame that is generally provided by a university. Typically, much time is spent on the historical aspects of the subjects taught, while practical skills, though often given some promirience, have a lower priority. The importance of qesearch is stressed by preparing students for participation in original work. These programmes srequire a minimum of four years' full-time study, many requiring five or six years, and a few seven years.' The earlier years (usually the first or the first two) are sometimes, provided/in local colleges or in secondary schools, but these programmes are distinguishable from others in that they are recognized by a university as the equivalent of the corresponding university programme when a student transfers to the universfty.

A great variety of subject-matter programmes is offered at this level, the university being organized by subject into "dẻpartments", "faculties" or "schools" under such headings as Agriculture; Arts (Humanities; Letters); Education; Engineering; Fine Arts; Law; Búsiness Administration (Commerce); Medicine; Pharmacy; Natural Ścience; Social Science; Theology (Religion). 'Students choose a programme within one faculty but the programe will of ten contain some courses, given in another faculty or faculties. In some cases al 90 , the same programme, often with somewhat different eufhasis, is given in, more than one faculty, e.g. pharmacology in Natural Science and in Medicine; planE pathology in Agficulture and in Natural Science; marketing in Social Science (Economics) and in Business Administration. For the purposes of ISCED, however, a particular subjectrmatter programme is assigned to onlysone. field on the basis of its usual or principal association.
$\leftrightarrow$
At this level the core comprises the great majority of the programmes in many countries. Important national differences in university organization and in -degree-granting practices as well as changing practices, within countries in recent years, must be taken into account, however, if reasonably comparable data are to be obtained.

The term "firgt university degree" requires clear definjtion for ISCED purposes. It includes, of course, programmes leading to the usual first degrees such as bachelor of arts, bachelor óf science; diplôme, etc., as well as first professional degrees like those of bachelor of law, bachelor of medicine (in some countries), and others that are frequently taken as first degrees after three, four or five years of study following a non-degree programme of pre-professional study, i.e. a total of as many as seven years in all, e.g. doctor of medicine (in some countries).. Similarly, programmes designed for the simultaneous conferring of two degrees* ${ }^{-1}(\mathrm{e}, \mathrm{g} \cdot$. B.A. and B. Comm. or B.A. and Ll.B.) are classed as at this level.

Increasingly, progfames formerly conducted mainly outside of universities in some countries have been moving into their university systems. Important examples are programmes leading to such professions as those of engineer, accountant, actuary, barrister and solicitor, pharmacist. Thé situation as between countries has always been mixed, leading to problems in international comparisons, while the fluidity within individual countries can be a souree of incensistency in national statistics over a number of years. For the putposes' of ISCED, therefore, programmes conducted
outside of the university system, sponsored by a recognized professional society and conferring membership in the relevant professional society to successful candidates, should be included at this level. Presumably the conferring of membership in a recognized professional society of the type that requires demonstration of professional competence for membership, and membership of which is a requirement.
for practising the profession, may be considered as indicating successful. completion of qualifying programmes equivalent to obtaining the relevant university odegree.
This does not apply, of course, to membership in a professional society which tequires no programe of education and no examination, or when membership is not required to practise the profession even if a pro-forma examination is conducted. for membership, Furthermore, special circumstances may exist in some countries, especially at times of severe scarcity in some professions when qembership in an association (a requisite for practising) may not be taken to indicate full. professional qualification.

As a general guide, it may be said that the level of the programmes of study is the important criterion and no $\dot{t}$ the educational history of the individual student. For example, a student possessing a bachelor of arts degree and studying for the. ordinary certificate or degree in teacher training is considered to be at this level because heis not pursuing higher studies in the subject of his first^degree. Similarly, refresher courses provided for those possessing first university degrees or the equivalent are considered to be at this level bëcause.they are up-dating earlier education at this level. These are examples to indicate fintent and should not be taken as exhaustive :

## 601. Genêral programmes

This.field includes programies in edugation at the third level, first stage, of the type that leads to $a^{r} f i r s t$ university degree or equivalent, each of which covers a variety of subject-matter designed to provide a broad spectrum of knowledge concerning the theories, analytical methods, investigatory procedures, laboratory and field work techdiques of the humanities', social sciences, natural sciences, and théir. applications.

Some universities provide full four-year programmes of the kind included in this.fiepld as general programmes, but many universities do not offer such programmes. "In some university systems, general programmes of this type will apply to a large segment of those enrolled in the first year, and perhaps also in the second year of a four- or five-year programme. This applies to systems in which the first year or first two years consist of a broadly based general fype of programme while the Ehird, fourth and perhaps fifth years consist of programmes having a very high degree" of subject specialization. "In other university systems and for some kinds of programmes in the systems described immediately above, subject specialization begins ir the first year. By subject specialization is meant concentration on a particular subject field or ipdividual subject to the extent that a student becomes a specialiot or particularly knowledgeable in the speciality. It does not imply, of course, exclusive attention to the speciality.

Programmes may be full time or part tith; day or évening. At this level, however, most programmes are full time, although students may undertake them on. a parttime basis. Most programmes are conducted by universities, colleges, or similar institutions. Courses and programmes are sómetimes provided by correspondence.or through broadcasts (radie or television).

Usual minimum educational prerequisite is completion of second-level education, second stage, althpugh in exceptional cases mature stadents may be admitted with lower' educational qualifications on demonstyation of ability to handle, the subject--matter:at this level:

Usual award fory sưccessful completion of a programm is a degree (B.A.) or 'the equivalent.

## 601,00. General programmes

Programmes at the third level, first stage, of the type that leads to a first
 vide a broad general understanding of the theories, investigative practices and techniques used in the kumanities, social sciences and natural sciences.

Programes may last srom two to four years in a college or university and may consist of lectures, seminars and discussion groups. Programmes usually consist of a number of compulsory courses giving a general background in a wide variety of subject areas, as well as some optional courses, chosen so that no particular major field or subject is identifief.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Upon successful completion, students are awarded a first university degree (B.A.) or the equivalent.

## 614, Programmes in education science and teacher training

This field includes-a variety of programmes in education at the third level, first stage, of the type that leads to a first university degree or equivalent, dealing with the theory and practice of teaching.

Programes for school teaching are primarily intended to prepare students to undertake teaching at the second level of education, second stage; but some include preparation for teaching, at the first stage of second level or for third level nonuniversity type teaching. They stress the theory and history of education without neglecting practice teaching along with observation of experienced teachers. At this level the heaviest enrolment is likely to be encountered in programes for subject-matter specialists, i.e. those who expect to teach one or two special subjeets. Along with courses in education. theory and teaching methods, these programmes of ten include courses in educational administration, teacher supervision and inspection practice.

Important kinds of programes included are general programmes (i.e. not specialized by subject-matter or by type of student to be taught), programmes for teachers with a subject-matter speciality either in a non-vocational subject (e.g. history, languages, natural sciences, mathematics, geography, physical education) or in a vocation subject both in and out of school (e.g. fine arts, home economics; woodworking,metalworking, welding, commercial, subjects, agriculture); programmes for teaching pre-school or kindergarten; programes for teaching in adult education both in school and out of school; programmes for teaching handicapped children and programes for teaching teacher trainees; and programes for higher level staff for extension and other types of out-of-school education of adults and young people.

Programmes may be full time (usually the majority) or part time, day or eyening; many part-fime programes being those for improving the qualifications of teachers and refresher courses, others being those for personnel in extension, adult education and other non-formal teaching. Many programes are provided during school vacations; particularly those for teachers and those providing partial qualification in areas of teacher shortage (i.e. a prospective teacher can gain full qualification by study in successive vacation periods, being encouraged to take employment as a teacher in the intervals).

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type leading to a first university degree, usually with specialization in the subject or subjects to be taught. In special cases (mainly for qualification as a teacher of a vocational subject or as a teacher in adult education), mature students with valuable work experience may be admitted with lower educational qualifications.

Usual award for successful completion of a programme is a teaching certificate approved by the appropriate educational authority.
(Note that the above definition includes dnly programmes consisting.primarily of courses in teacher training Leducation/ or pedagogy: Programmes in a university or cachers' college for undergraduate students, e.g. undergraduate programes in education, consisting primarily of a subject-matter speciality other than teacher training but containing some courses in pedagogy, are classified according to. the principal subject speciality, e.g. history', geography, mathematics, iiterature, chemistry, etc. This practice is designed to facilitate the international comparability of enrolment and other data classified by subject speciality as well as the comparability of such data in successive time periods for particular countries).

## 61401: General teacher-training programmesí



Programmes at the third level, first stage, owne that leads to a first university degree or equivalent, primarily consisting of lét tures, group. discussion and practice teaching designed, to train teachers mainly for the second level and occasionally for the thi'rd non-degree level of education. "These programmes consist primarily of coursés in pédagogy (teacher training) and related subjects such as the theory of education and educational administration.

Principal coúrse content usually includes the history, philosophy, psychology, and sociology of education; the theory and practice of teaching; and educational admínistration. In addition, timé is dewoted to observation of experienced teachers and to supervised practice teaching.

- Usual minimum educational prerequisite is.a first university degree, but mature students with related work experience may be admitted with lower educational qualifications. . For short programes, especially those designed to improve, the qualifications of teachers, work-experience is usually given greater, weight then eduçational qualifications. Programes are either fyll or part time, and usually last, the equivalent of one years full-time study.

Usual award for successful completion*is a teaching certificate or diploma.

## 61404. Teacher-training programmes with specialization in a non-vocational subject

Programes at the third'level, firststagè, of the type that leads to a first university degree or equivalent, primarily consisting of lectures, group discussipn and practice teaching designed to train teachers with specialization in $a$ nonvocatiönal subject such as mathematics, social studies, langpage, physical education, etc. Students completing these programes are qualified to teach at the second level, and in some casés at the non-degree third level of education. These programes consist primarily of courses in pedagogy (teacher trajning) and related subjects such as the theory of education and educational admínistration.

Principal course content usually includes the history; philosophy, psychology, and sociology of education; , the theory and practice of teaching in general and of teaching the particular area of specialization; $\{$ and often some courses in the subject to be taught. In addition, time is devoted to observation of experienced teachers. and to supervised practice teaching.

Usual minimum educational prerequisite is a first university degree or equivalent, but mature students with rëlated work experience may be admitted with lower educational.qualifications. For short programmes, especially those designed to improve the qualifications of teachers, work experience may be given greater weight than educational qualifications. The programmes may be full or part, time, and usually last the equivialent of one full academic year.

Usual award for successful completion is a teaching certificate or diploma.

## 61408. Teacher-training programmes for teaching practical or vocatiónal subjects

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of lectures, group discussion and practice teaching designed to train teachers $\phi f$ specific vocational subjects such as music, fine arts, woodworking, commercian subjects, agriculture, etc.


#### Abstract

Students completing these programmes are qualified to teach at the second level and in some cases at the third non-degree level of education. These programmes consist primarily of courses in pedagogy (teacher training) and related subjects such as the theory of education. Included also are programmes for teachers or instructors of out-of-school vocational education.


Principal course content usually includes the history, philosophy, psychology, and sociology of education; the theary and practice of teaching in general and of the vocational subject concerned; and often courses in the subject to be taught. In addition; time is devoted to observing experienced teachers and to supervised practice teaching.

- Usual minimum edacational prerequisite is a first university degree or the equivalent, usually with specialization in the subject to be taught, but mature students with related work experience may be admitted with. lower educational qualifications. For short programes, especially those designed to improve the qualifications of teachers or to train instructors for out-of-school education, work ex-. perience may be given greater weight than educational qualifications. Programmes may be full-time or part-time ${ }_{\text {a }}$. and last the equivalent of one year's full-time study or less. f

Usual award for successful completion is a teaching certificate or diploma.

## 61412. Teacher-training programm̈es for teaching pre-school or kindergarten


#### Abstract

Programmes at the third level, first stage, of the type that leads ta a first university degree or equivalent, primarily consisting of lectures, group discussion and practice teaching designed to train teachers for education preceding the first. level. These programmes emphasize the theory of education and the theoretical and general principles of the subjects studied. They consist primarily of courses in pedagogy (teacher training) and related subjects such as the theory of education and educational administration.


Principal cqurse content usually.includes the history, philosophy, ${ }^{\circ}$ psychology, and sociology of education; the theory and practice of teaching in general and the teaching of pre-school children in particular; and general courses that will assist in the understanding and guidance of pre-school and kindergarten children: . In addition, time is dévoted to observing experieñed teachers and to supervised práctice teaching.

Usual minimum educational prérequisite is a first univềrsity degree or equivalent, but mature students with reilevant experience may be admitted with lower educational qualifications. For short programmes, especialiy those devigned to improve the qualifications of teachers, work experience may be given greater weight than.educational quàlifications. Programmes may be full or part time, and last the equivalent of one year's full-time study. They are usually given in a teachers' college or a university.

Usual award fôr succesful completion is a teaching certificate or diploma.

## 61416. Teacher training for teachers in adult education

Programmes at the thir, level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of lectures, group discussion and practice teaching designed to train teachers for adult education both in and out
of school. Students completing these programmes are qualified to teach at the second level, and at the thitd non-degree level-of education. These programmes émphasize the theory of'education and, the theoretical and general principles of the subjects studied. They consist primarily of courses in pedagogy (teacher training) and related subjects such as the theory of education.

Principal course content for those intending to teach in schools usually in cludes the history, philosophy, psychology and sociology of education; the theory and practice of teaching in general and of teaching and retraining adults; and. special probIpms encountered in communicating with adults from variea backgrounds. In addition, tíck. is devoted to observing experienced teachers and to supervised practíce teaching.

Principal course content for those planning to engage in extension work and other types of out-of-school education tends. towards emphasis on the subject matter to be taught, sociology rofated to the groups concerned, learning theory, attitudes and reactions 50 , change, practice demonstrations,.etc.

Uhual minimum ed'ucational prerequisite is a firşt university degree or equivalent, but mature students with related work experience may be admitted with lower educational qualifications. For short programmes, especially those designed to improve.the qualifications of teachers (and for those preparing for out-of-school teaching), work experience, may be given greater weight than educational qualifications. Programes may bé fulf' or part time, and'last the equivalent of'oneyear's full-time study or less. They are usually given in a teachers' college; a university, or a special adult education trainipg institution.

Usual award for successful completíon is a teaching. certificate or diplomá.
61422. Teacher training for teaching handicapped children.

Programmes at the third level, firsf stage, of the type that leads to a first university legree or equivalent, primarily consisting of lectures, group, discussion and practice teaching, designed to 'train' tepachers of handicapped children. These: : ${ }^{2}$ programmes emphasize the theory of education and the theoretical and, general principles. Of the subjects studied. They consist primarily of courses in pedagogy (teacher training) and related subjects such as the theory of education and "educational administratign.

Principala course content usually includes the history, philosophy, psychology and sociology of education; the theory and practice of teaching in general and of teaching handicapped children in particular; theoretical courses leading to a basic understanding of the problems of handicapped children and psychological implications of the disabling condition. In addition, time is devoted to observing experienced neacherq and to supepoised practice teaching.

Usual minimumeducational prerequisite is a first university degree or equivalent. Mature students with releyant experience may be admitted with lower educational qualifications but for short programes, especially those designed to
${ }_{3}$ improve, the qualifications of teachers, work experience may be given greater weight* than educafionalqualifications., Programmes may be full-time or part-time, and last the equivalent of ontear's'full-time study. "They are usually given in a teächérs' college; university, special schoql., or teaching hospital.
$\prod_{1}$ Usual award for successful completion•if.a teaching. certificate or diplomá.

## 61432. Teacher training for teacher trainers

Brogrammes at the third level, first stiage, of the type that deads to a first university tégree or equivalent, primarily consigting of lectures, lgroup discussion and practice teaching. designed to train teachers for teachers' colleges, teachertraining institutes, etc. These programmes consist primarily of courses in pedagogy (teacher training) and related subjects such as the theory of education and educational administration, but they involve both the practical and the theoretical aspects of training teachers.


Principal course content usually includes the history, philosophy, psychology, and sociology of education; the theory and practice bf teaching; the theory of learning; practical teaching aids such as audio-visuall equipment, programmed learning methods and teaching machines; curriculum development and lesson planning. In addition, time is devoted to observing experienced teachers and to supervised practice teaching.

Usual minimum educational prerequisite is a first university degree or equivalent, b ${ }^{\circ} \mathrm{t}$ mature students with relevant hork experience may be admitted with lower educ̣ational qualifications. Programmes may be full time or part time, and last the equivalent of one year's full-time study. They are usually given in a teachers' college or.a university.

Usual award for successful completion is a teaching certificate or diploma.

## 61499. Other programmes in education science and teacher training

= iProgrammes at the third level; first stage, of the type that leads to a first university degree or equivalent, primarily consisting of lectures, group discussion and practice teaching, designed to train téachers of specializations other thân those defined above. Students completing these programmes re qualified to teach at the second level and sometimes at the third non-degree leve? of education. These programes consist primarily of courses in pedagogy (teacker training) and related subjects.such as the theory of education and educational administration.

Principal course content usually includes the kistory, philosophy, psychology and sotiology of education; the theory and practige of teaching in general and of teaching, the particular speciality; and often courses, in the subject to be taught. In addition, time is devoted to observing experienced teachers aqnd to, supervisea practice teaching,

Usual minimum educational prerequisite is a first unjersity degreè, but matrite students with related work experience may be admitted, with lower educational qualifications. For short programmes, enspecially those designed to improve the qualificạtions of teachers, work experience may be given greater weight than educational qualifications. Programmes may be full time or part time, and last the equivalent of one year'sfull-time sttudy: They are usually given in a teachers' college, a university, or a specialized educational institution.

Usual 'award for syccessful completion is a teaching certificate or diploma.

## 618: Fine and applied arts programmes

- This field includes a variety of programmes in education at the third-level, first stage, of the type that leads to a first university degree or equivalent, dealing with the theory, history, techniques, performance and production in the fine and applied arts. These programmes stress the theoretical and general principles underlying the subjects included while not neglecting their techniques, performance methods, and related practical aspects.

The principal kinds of programmes included, which aim at the development of artistic creativeness and of skill in performance as well as appreciation of the theoretical principles involved (for example, the history of art, the history of music, form and analysis, harmony, counterpoint), come within such artistic branches as drawing and painting (including etching and printmaking), sculpturing; music, the drama, the dance, interior design, etc. Programmes in any of these areas usually contain some background courses in. related fine or applied arts intended to supplement and thassist in mastering the theory and techniques of the major subject. Background courses are usually included also frown such related fields as the humanities; social and behavioural sciences, and natural sciences. (Note that programmes in architecture and town-planning are not included here but in 658.)

Programmes may be full time or part time, day or evening. At this level, however, most programmes are full time, although students may undertake them on a part-time basis. In many cases, study of the subject is supplemented by practice or performance in the relevant field. 'Programmes are usually conducted in uni-. versifies or colleges but sometimes the institutions are known by other names, egg. conservatories of music.

Usual minimum educational prerequisite is completion of second-1evel education, second stage. In exceptional cases, experienced applicants with lower educational qualifications may be admitted to a programme after demonstrating, satisfactory performance in the relevant. subject.

Usual award for successful completion of the programme is university degree (B'. A.) or the equivalent.

## 61801 . General programmes of art studies

Programmes at the third level, first stage, of the type'that, leads to a first university désree or equivalent, primarily consisting of demonstrations, 'lectures. and student studio practice, designed to provide the student with experience in, a variety of art media, a knowledge of art history and theory, and an appreciation of the arts. Programmes may be of two types: one allows the student to specialize in certain selected media or areas (painting, sculpture, art history, etc.) toward the goal of becoming a practising professional artist or art scholar; the other requires the art student to gan proficiency, experience and understanding in a wide range of media and areas toward the goal of becoming a teacher of art at the elementary. and or secondary level. . In either programme the student usually is required to successfully complete a "foundation" course-a.semester or year of general inquiry into and experience in the arts.

The content of these programmes usually includes inquiry and practice in a wide variety of the stud, media (drawing, painting, sculpture, print media, weaving, ceramic is, etc.), art history, philosophy of art', and perhaps commercial art techniques $\beta$ and processes

Usual minimum éducatiónal prerequisite: students wishing to enter these programes; are usually required to have completed second-level education, second stage, and to demonstrate an.aptitude and skill in one or more of the study areas. Applicants with maturity, outside experience in the arts, and aptitude and commitment may be allowed to enter these programmes without having completed the educational requirements of the second level.

The length of these programmes varies; but they usualiy consist of from three to five years of study.
<
Usual award for successful completion of a programme is a university degree (B.A.) or the equivalent

## 61804. Programmes in dfawing andpainting

Programes at the third level first stage, of the type that leads to a first university degree of equivalent; depined to provide basic professional training in drawing and paipting. Emphasis s usually placed on theory, but practice is not ignored, and thrgagh lectures, seminars, demonstrations, and studio practice, students acquitre a broad backgrofind in drawing and painting.

Programes usually last from three to five years in a university or college of art. They consist of a number of prescribed courses in such subjects as basic drawing, design, freehand drawing, history of art, lettering, theory of colour, calligraphy or silk-screenprinting, designed to provide a core or foundation in drawing and painting, as well as a number of liberal arts courses such as the literature of the indigenous language, history, social science, foreign languages, philosophy, and some elective courses, possibly in some specific field of emphasis.

Usual minimum educational prerequisite is completion-of second-level education, second stage, often with a demonstrated affinity for drawing and painting. Applicants. who have achieved a degree of maturity and some related experience may be admitted with lówer educational quelifications.

A university degree or equivalent diploma is awarded upon successful compfetion of the prescribed programme, usually after written and practical examinations, which mayAinclude an oral examination.

## 61808. Programmes in sculpturing

Programmes at the third level, first stage, of the type that leads to a first universify degree or equivalent, designed to provide basic professional training in sculpturing. Euphasis is usually placed an theory, but practice is not ignored, and through lectures, seminars, demonstrations and studio practice, sifdents acquire a broad background in scolpturing. ' Individual programes may emphaside certain fields within.the broad area, such as Greek or Hindu sculpture, visuat and spatial relationships, or ceramics.

Programmes usually last from three to five years in a university or cofrege of art, and consist of a number of prescribed courses in such subjects as the is tory of art and sculpture, visual and spatial relationships; and basic form and design. ịntended to provide a core or foundation "in scuipture. In addition, most. programes include liberal arts courses such as the literature of the indigenous language, history, social science, foreign languages, philosophy, and a number óf elective courses, often in some specific area of emphasis. ./
risual minimum educational prerequisite is coipletion.of second-level education, second stage, often with demonstrated affinity fơr sculpturing. Applicants who have achieved a degree of maturity and some related experience may be admitted with lower educational qualifications.

A university degree or equivalent diploma is awarded on successful completion of the prescribed programme, usually after written and practical examinations, which may include an oral examination.

## 61822. Programmes in music

Programmes at the third level, first stage, of the type that leads to a first university defree or equivalent, designed to provide basic professional training in music.... Emphasis is usually placed on theory, but practice is not ignored, and through lectures, seminats, demonstrations and studio practice, students acquire a broad bàckground in tusic. Individual programmes may emphasize certain fields within the broad area, such as music history, musif literature or music theory.

Programmes usually last from three to five ylars in a university or music school, and consist of a number of prescribed courses in such subjects as:music history, harmony, counterpoint, aural theory, orchestration, arranging and composition, intended to provide a core or foundation in music. In addition, most programmes include some liberal arts courses such as the literature of the indigenous language, histary social science, foreign languages, philosophy, and a number of elective courses, possíbly in some specific fíeld of emphasis.

Usual mínịmum educational prérequisite is completion of second-level education, second stage, often with demonstrated affinity for music, e.g. ability to play a musical instrument. Applicants who have achieved•a degree of maturity and some related experience may be admitted with lower educational qualifications.

A uriversity. degree or equivalent diploma is awarded on successful completion of the prescribed programme, 'usually after written and ${ }^{4}$ practical examinations, which may include an oral esamination.

61832/Programmes in the 'drama,

- Programes at the third level, first stage, of the type that leads to a first. university degree.or equivalent, designed to provide basic professional training in the theatre. Emphasis is given to theory, but practice is not ignored and through lectures, seminars, demonstrations and studio practice, students acquire a broad background in acting and otherr theatrical activities. Individual programmes may emphasize certain fields within the broad area, such as acting, stagecraft, make-up, directing or production.

Programes usuafry last fom three to five years in a university or drama school and consist of a number of prescribed coursps in such subjects as acting, voice and diction, stagecraft, history of the the tre, oral interpretation, rehedrsal, and production, designed to providea core or fouthdation in drama. In' addition, most programes include liberal arts coutses such as the literature of the indigenous language, history, philosophy, lahguages por socjal sciences, and a number of elective .courses, possibly in some specific field of etrphasis.

Usual minimum educational prerequistite is completion of second-level education, . second stage, often with demonstrated affinity for the drama. Applicants who have achieved a degree of maturity , and some related experience may be dimitted with lower educational qualifications.

- . -

A university degree or equivalent diploma is awázded upon successful completion of the prescribed programme, usually after written and practical examinations, which may include, an oral examination.

## 61852. Programmes in interior design

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, designed to provide basic professional training in interior decoration. Emphasis is given to theory, but practice is not ignored, and through lectures, seminars, demonstrations, and studio practice, students acquire a broad background in intefíor design. Individual programmes may emphasize certain subjects within the broad trea, such as the interior decoration of public buïldings, office decoration, or home interior decoration.

Programmes usually last three to five years in a university or college of art and design, and consist of a number of prescribed courses in such subjects as space organization, aesthetics, problems in furniture design and mass production, for the purpose of providing a core or foundation in interior design. In addition, most programmes include liberai arts courses such as the literature of the indigenous language, history, philosophy, languages or social sciences, and a number of elective courses, possibly'in some specific area of emphasis.

Usual minimum educational prerequisite is completion of second-level education, second stage, of ten with a demonstrated affinity for design. Applicants who have achieved a degree of maturity and some related experience may be admitted with lower educational qualifications.

A university degree or equivalent diploma is awarded upon successful completion of the prescribed progname, usually after written and practical examinations, which may include an oral examination.

## 61899. Other fine and applied ârts programmes

Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, designed to provide basic professional training in fine and applied arts other than those previously defined, e.g. the dance, the history of art, etc. Emphasis is given to theory but practice is not ignored and through lectures, seminars; demanstrations and studio practice, students acquire a broad background in some finé or applied art. Individual programmes usually emphasize certain areas withlin the particular art.

Programmes usually last three to five years in a university or specialist $\dot{\text { college or }}$ institute and consist of a number of prescribed courses intended to pro-. vide a core or foundation in the particular art. In addition, most programme of include liberal arts courses such as the literature of the indigenous language, history, philosophy, languages or social sciences, and a number of elective courses, possibly in some specific area of emphasis.

Usual minimumeducational prerequisite is. completion of second-level education, second stage, often with demonstratealaffinity for the particular art. Applicants who have acrieved a degree of maturity and some related experience may be admitterd" with Towar educational qualifications

À university dègree or equivalent diploma is awarded upon successful completion of the prescribed programe, usually dfter written and practical examinations, which may include an oral examination.

## 622. Humanities programmes'

This field includes a'variety of programmes in education at the third level, first stage, of the type that leads to a first university degree or equivalent, concerned with theories, analytical methods and practices of subjects in the humanities. In these programmes the theoretícal and scientific principles of the constifuent subjects are stressed, but an understanding of practical application , and of the institutions involved is not ignored.

The principal kinds of programmes included are those dealing with the current or vernacular language and its literature, other living languages and their literature, "dead" languages and their literature, linguistics (including programmes in translation and interpretation), comparative literature, history, archaeology, philosophy, etc.: A programime in any of these subjects usually contains some background courses in related humanities subjects designed to supplement and to assist in mastering the major subject. Other background courses often include a selection from such fields as the fine and applied arts, social and behavioural sciences, religion and theology, law, and jurisprudence, natural science, and mathematics.

Programmes may be full time or part time, day or evening. At this level, however, most programmes are full time; although students may undertake them on a part-time basis. Part-time programmes are mainly refresher or retraining courses. Most programmes are conducted by universities, colleges, or similar institutions, but some are provided by other institutions: government departments and other government agencies. Courses and programmes, are sometimes provided by correspondence or through broadcasts (radio or television).
. Usual minimum educational prerequisitite is completion of second-level education, second stage, although in exceptional cases mature students may be admitted with lower educational qualifications upon demonstration of ability to handle the \&subject-matter at this level.

Usual award for successful completion of a programme is a degree (B.A.) or the equivalent.

## 62201. General programmes ifint the humanities

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classsroom or group discussion and seminars, dealing with concepts, terms, and analytical methods in the several areas of literature, history, language, philosophy and the liberal arts in general.

* Principal course content usually includes, inter alia, wořld history; cultures and religions (e.g. Greek, Roman, Hindu, Far Eastern); the hristory of ideas and philosophy; ethics; the philosophy of science; archaeology, and one or more foreign langugges, influding literature, modern or classical. Courses are often arranged as, major projects' dealiag with particular areas idf culture. '. Bhckground courses ofter include a selection from such fields as thë fine and applied arts, the social and behavioural sciences, religion and theology, law and jurisprudence; natural sciences, and mathematics.
-. : 1
Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.) of the equivalent.

## 62211. Programmes in the current or vernacular language and its literature.

Programes at the third level, first stake, of the type that leads to a first university degree or equivalent, primarily confisting of classroom sessions, guided reading, original writing, and group discussion, dealing with the study of the mother tongue or of:a current language and its riterature: These programmes may be combined with others - for example, with history'or a foreign language.

Principal course content usually includes advanced grammar and syntax; general ringuistics; the historical development of the language; the philosophy of language; the phonology and morphology of language. Considerable emphasis is placed on literature, literary criticism, and interpretation, with great books being read and studied in detail. There is frequently concentration. on particular periods and/or particular authors. Students may be encouraged to write prose or poetry. In some cases, optional courses may be offered in calligraphy as well as in palaeography and the deciphering of texts. An acquaintanceship with early forms of the language may be expected - for example, in the English-speaking world, with Old or Middle. -English. . Background studies usually include history, foreign languages, comparative literature, natural sciences, the social and behavioural sciences, philosophy, and mathematics:

Usual minimum educatioral prerequisite is completion of second-level education ${ }^{2}$ m second stage.

Usual award for successful dompletion is a univarsity degree (B.A.) or the equivalent.

## G <br> 62215. Programmes in other living languages and their literature

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting "of classroom sessions" and group discussion dealing with the study of one or more living languages bther than the students' "mother tongue", including grammar, syntax and literature. Programmes often include study of the history, geography, and culture of the country or area in which a language is spoken. A residence period of one year or more in that particular country or area is often a compulisory part of the programme. Simultaneous study of two or three living languages may be carried on, at a less advanced level than if only one language were being studied., Language laboratories are in widespread use.

Principal course content usually includes the phonology, morphology, and synt̀ax of language; ' a general study of relevant literature, with a detailed consideration of great writers and their works; advanced composition and translation; conversation; the historical development of the languages. Background courses usually include history, the social and behavioural sciences, other humanities; and natural sciences.

Usual minimum educational prerequisita is completion of secqnd-level education, second stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 62221. Programmes in "dead" lànguages and their literature

Programmes at the third level, first stage; of the type that leads to a fırst unıersity degree or equivalent, primarily*consisting of classroom sessions, guided reading and group discussion, dealing with the study of languages no longer in current use, for example, Lătin, Sanskrit, or Pali; the grammar, syntax, and literature of these languages; and the history and cultures of the people who used them. In many cases the study of two or thrée "dead" or classical languages is carried on simultaneously.

Principal course content usually includes the grammar, morphology; and . syntax of the language; translation and composition; the literature of the language, with emphasis on its great. writers and their works; the interpretation of texts; and the historical development of the language. Courses in such subjects as palaeography and archaeology may also be included.' Background courses, usually include world literature, ancient history, the natural sciencès, and the social and behaviọufal sciences.

Usual minimum educational prerequisite is completion of second-level 'education, second stage.'

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 62231. Programmes in linguistics

Programmes at the third level,first stage, of the type that leads to a firstuniversity degree or equivalent, primarily consisting of classroom sessions and group discussion, dealing with the basic concepts of language farmation: These programmes may be combined with others, for example, with programmes in current or foreign languages.

Principal course content usually includes, inter alia, an introduction to. transformation. grammar; basic psycholinguistics; historical linguistics; types of grammatical rules and their interrełationships; the algorithm for assigning strucfural descriptions; the evaluation. procedure for selecting the best compatible gramar; the relationship between the behavioural and structuralist.views; and the deterministic view. of language as a system of habits. Backgfound courses usually include literature, history, the natural sciences, social and behavioural sciences, business administration, and mathematics.

Usual minimum educational prerequisite is completion of $\hat{\text { second-level }}$ edutation, second stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 62241. Programmes in comparative literature

. Programmes.at the third level; first stage, ' ${ }^{\circ}$. first university degree or equivalent, primarily consisting of classroom sessions and group discussion, dealing with the study of international literary and cultural relationships.

Principal oourse content usually includes some of the follofing: the currency, reception, and influence of writers and their works in countries other than those of their origin; the transmission and evolution of international literary movements; the characteristics of and relatipnships between genres, themes and motifs; folk ${ }^{\text {b }}$ literature andfolklore; criticism; aesthetics; intermediaries; the relationships between literature and other disciplines, etc. Background courses usually include history, the social. and behavioural sciences, 'philosophy, religion and theology, and the natural sciences.

Ușual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

### 6225.1. Programmes in history

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom or group discussion and seminars, dealing with the discovery of the reality of the past and the interpretation of human social behaviour and institutions through time. These programmes are sometimes combined with others, for example,'wf th programmes in political science, economics, or philosophy.

Principal course content usually includes the political, diplomatic, social, and cultural dévelopment of a particular area or country, with the rest of the world being considered chiefly in the light of its effects on this atea or country, world history; the history of science; the history of technology. There may be concentration on specific aspects of the whole - e.g. on economic or cultural. aspects. Courses in epigraphy and palaeography, the interpretation of documents, and the philosophy of history may also be offered. Background courses usually include the social and behavioural sciences, natural sciences, economics, politicaí science, "foreign languages and literature.

Usual minimum educational prerequisite $f^{\text {s }}$ completion of. second-level èducation, second stage.

Usual award for successful completion is a university degree (B.A.) or its equivalent.

## 62261. Programmes in àrchaeology ${ }^{\circ}$

Programies at the third level, first'stage, of the type that leads to a first-university degree or equivalent, primarily consisting of classroom sessions and group discussion, dealing with the study of the material remains of mankind's past. These programmes are sometimes combined Whth others - e.g. with programmes in history, anthropology, or sociology.

Principal course content usually includes, inter alia, the general history and development of archaeology; archaeological terminology; archaeological problems; archaeological records; archaeological classification; professional archaeology; the techniques and.principles of excavation; methods of assigning dates; typology; the study of civilizations; the development of archaeological techniques; classical and mediaeval archaeology, etc. Background courses usually finclude ancient history, the natural sciences, world literature, foreign languages, philosophy, economics, sociology, etc.


Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 62271. Programmes in philosophy

Programmes at the thirdlevel, first stage, of the type that leads to a first university degree or equivalent, primarily, consisting of classroom sessions and group discussion dealing with such matters ás the nature of reality, human consciousness, human values and aesthetics." These programmes are often combined with others, for example, with programmes in history, political science, or classical languages.

Principal course content usually includes, inter alia, an introduction to philosophical thinking; classical and modern logic; the history of philosophy; one or more types of classical philosophy studied in detail; ethics and morals; epistemology; aesthetics, etc. Optional courses include the philosophy of science, of religion, of language and semantics. Frequently there is concentration on a particular school such as Marxism, existentialism, scientific humanism, or empiricism. Background courses usually include history, the fine and applied arts, religion and theology, social sciences, atd foreign languages.

Usual' miṇimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.) or the . equivalent.
62299. Other programmes in the humanities

Programmes at. the third level, first stage; of the type that leads to a first university degree or equivalent, primarily consisting of classrom instruction, group discussion and practice in the humanities, but not classifiable under*categories 62201 through 62271. 'These programmes may stress a particulär' approach to culture, and the humanities, be arranged around a particular centre of interest; or ithclude unusual combinations of courses.

Principal course content usually includes the study and practice of one or more foreign languages, the history of culturees and civilizations, philosophy, literature, and archaeoloty. Other courses may be featured depending on the chief aim of the programmes - artistic, cultural, philosophical, ideological, political.

Úsual minimum educaţional prerequisite is completion of sècond-lévè education', second stage.

Usual award for successful completion is a first university degree (B.A.) or the equivalent.

## 626. Religion and theology programmes

Programmes in education at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of lectures, group discussion and practice concerned with the study of religious doctrine, of the releval religious rites and offices and the propagation of the religious belief. Although theological scholarship is stressed, these programmes also include practical application on the role of ministers of religion, priests, and other $\because$ religious workers.

Principal course content usually includes study of relevant, classical languages (e.g. Pali; Sanskrit, Hebrew; Greek, Latin, etc.) and textual analysis and criticism; religious history, the relevant theology, comparative religions, study of relevant ancient writing, manuscripts, etc.; analysis, and criticism of the theological interpretations of sacred works; expository methods in religious practice including the rôle of prayer, preaching, singing and ritual. Programmes at this level usually include a selection of relevant courses in other fields such as the humanities; social sciences; fine and applied arts; social welfare; law and jurisprudence. In addition, time is devoted to work among people and to assisting qualified ministers of religion or other religious workers in the performtice of their duties, including the conducting of religious services and other . fifes in places of worship.

Usual minimum educational prerequisite is completion of second-level education, second stage. In exceptional cases, mature candidates with relevant experience and appropriate motivation may be admitted with lower educational qualifications.

Usual award for completion of a programme is ordination as a minister of religion, often with a bachelor's degree (B.D., B.A.) or the equivalent.

## 62600. Religion and theology programmes (see definition under 626)

## 630. Social and behavióural science programmes



This field includes a variety of programmes in education at the third level, first stage, of the type that leads to a first university degree qr equivalent, , concerned with the theory, analytical methods, and practices of the social and behavioural sciences. These programmes stress the theoretical and scientific prińciples of the subjects included, as well as an understanding of the institutions involved and the analytical tools and methods of social science.

The principal kinds of programmes included are those dealing with economics, political science, sociology*(including démography); anthropology, psychology, geography, studies of regional cultures. A programme in any of these subjects usually contains some background courses in related social and behavioural sciences designed to supplegent and to assist in mastering the major subject. Other background courses often include a selection from such subjects as the humanities, natural sciences, law and jurisprudence, business administration and related programmes, mathematics, computer science, and statistics.,

Programmes may be full-time or part-time, day or evehing. At this level, however, most programmes. are full-time, although students may undertake them on a part-time basis. The part-time, programes are mainly refresher or retraining courses. Most programmes are condudted by universities, colleges or similar institutions, but some are proyided by employers, trade unions, employers'
associations, etc: Courses and programmes are sometimes conducted by correspondence or through broadcasts (rádio or television).

Usual minimum educational prerequisite is completion of second-level education, second stage, although in exceptional cases mature students may be admitted with lower educational qualifications upon demonstration of ability to handle the subject-matter at this level.

Usual award for successful completion of a programe is. a degree (B.A., B.Sc.) or the equivalent.

## 63001. General programmes in the social and behavioural sciences

Programes at the third level, first, stage, of the type that leads to a first university, degree or equivalent, primarily consisting onstruction and seminar or group discussion dealing with the principles and practictor the social and behavioural sciences'in general.

Principal course content usually includes the principles of social and behavioural sciencel such as economics, political science, sociology, anthropology, psychology, geography; specialized courses in the various social and, behavioural sciences, particularly those concerned with interdisciplinary subjects such as economic policies of governments, political factors in economic analysis, political sociology, social and cultural anthropology, social psychology, etc. In most cases, students choose some combination of social scíence problems and policies and arrange to take the relevant courses. Background courses usually included are those in the humanities such as languages, literature, history, archaeology, philosophy, etc.; business administration specialities, law, relevant natural science programes, mathematics, and computer science.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a general programme:

Usual award for successful completion' is a bachelor's, degreé or, the eq̣uivalent.

## 63012. Economics.programmes

Programines at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of instruction and seminar or group discussion, dealing with the theoretical and institutional bases of modern economic systems, their histories and operating princrples.

Principal course content usually inclade's the principles of economics, economic theory, history of economic thought, economic history, economic organization and planning, economic development in historical perspective, public finance, labour economics, money and banking, industrial organization, urban economics, national accounts, international and inter-regional exchange, monetary policy, international payments, marketing, and econometrics. Background courses often incłuded are statistical methods, mathematics, and study of social and political institutions.
... Usual minimum educational prexequisite is completion of second-level education, second stage, usually in a general programme.

Usual award for successful completion is a bachelor's degree or the equivalent.

## 63022. Political science programmes

Programmes at the third level, first, stage, of the type that leads to a first university degree or equivalent primarily consisting of instruction and seminar or group discussion dealing with the principles and practices of government.
${ }^{\circ}$ Principal course content usually y includes national governmental institutions, comparative government', political theafy, history of political thought; local governmental institutions and problems, constitutional development, public administration, and international intergovernmental organizations. Background courses often included are relevant specialities in economics, sociology, psýchology, history, languages and philosophy.

Usual minimum educational prerequisite is completion of second-level eduĉation, second stage, usually in a general programe.

Usual award for sụcessful completion is a bachelor' degree ór the equivalent.

## 63032. Sociology programmes •

Programmes at the thitd level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of instruction and seminar or group discussion, dealing with the principles and practices of modern human societies, including the dynamics of social organizations, institutions, andm. groups.

Principal course content usually includes the history of sociological theory, contemporary sociological theory, social problems, the sociology of the family, comparative social systems, social chânge, urban sociology, political sociology, social stratification, population and human ecology, demography, social institutions, and social conflict theories. Background courses often included are the principles of economics, political science, race and ethnic relations, anthropology, criminofogy and penology, statistics and research methods, problens of minority groups, and psychology.

Usual minimum educatiohal prerequisite is completion of second-level educatiof, second stage, usually in a general programme.

Usual award for successful completion is a bachelor's degree or the equivalent.

## 63042. Anthropology programmes

Programmes at the third level, first stage, of the type that leads to a first. university degree or equivalent, primarily consisting of instanction and seminar or group discussion dealing with the principles and practics surimitive, human societies, including social organization and ärt forms.

Prinćipal course conterit usually includes comparative anthropology, physical anthropology, kinship systems in primitive societies, culture and personality in primitive societies, social organization of pre-literate societies, economic anthropology, religion in primitive societies, languages in pqeł1iterate cultures, comparative ethnology, methods in cultural laythropology. kpackground courses often included are general archaeology, principles of linguistics, comparative socílology; social psychology, experimental analysis of speial behavigur, geplogy, history and statistical analysis.

Usual minimum educational prerequisite is completion of second-level education, second-stage, usually in a general programime.

Usual award for successful completion is a bachelor's degree or'the equivalent:

## 63052. Psychology programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily.consisting of instruction and seminar or group "discussion dealing with the principles and practice's of psychology.

Pringipal course content usually includes subjects such as, larning and motivation, evolution and development of behaviour, sensory processes and penception, experimental p’sychology, applied psychology, physiological psychology, soci. 1 psychology, developmental psychology, thedries of personality, experimental analysis of belaviour disorders, ©ognitive processes, history of psycholagy, clinical psychology, psychometrics. , Background Eourses. often included are sociology, anthropology, biol ogy, mathematics and philosophy, anatomy and physiology of the nervous system.

Usual minimum educational 'prerequisite i's completion of seconáalevel educakion, segond stage, usually in a general programme.

4tinh 'award for successful completion is a bachelor s degree or the equivalent.

## 63062. Geography programmes

Programes at the third level, first stage, of the type that laads to $a$ first university degree or equivalent, primarily consisting of instruction and seminar or group disqussion dealing with the principles and applications of geographyl.

Principal course cantent usually includes specialized subjecits such as the history of geographic thouste, political geography, urban geography, physical geography, economic geography, quantitative geogfaphy, comparative geography, cultural and anthro-gepography, cartography. Baçg ground coursés often included are climatology, map interpretation, interpretation of, aerial photographs, industrial location and development, geology, archaeology, anthropology, sôciology, statistical analysis, and research methodology.

Usụal minimum educational prerequisite is completion of secpnd-1evel edducation, second stage, usually in a general, pfogramme.

Usual award for successful completion is a dachelor's degree or the
63072. Studies of regional cultures.

Programmes at the third level., first stage, of the type that leads to' a first university degree pr equivalent, in which a combination of social and behavioural -science and related disciplines is applied to study of the social, cultural, and éthnic problems of a particular geographịc region.

Principal course content dfyally includes principles of sociology; principres of economics, principles of political science, physical geography, economic geography, principles of regional planning, problems of regional development, the structure of local government, urban geography, urban sociology, rural geography, rural sociology, studies of ethnic and minority groups. Background courses of ten
included are relevant languages, demography, anthropology, further courses in economics, further courses in sociology, further courses in political science, $\cdot$ mathematics, statistical analysis, and research methodology.
 education, second stage, usually in a general programme.
'Usual award for successful : impletion is a bachelor's degree or the equivalent.

## 63099. Other social and behavioural science programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of instruction and seminar or group discussion dealing with the principles and practices of social and behavioural sciences not included in the above programme groups.

Principal course content will depend on the particular social and behavioural sciences included. Branches of social and behavioural sciences already, included above are sometimes known by, different titles. For example, in the above groupings, ethnology is a branch of anthropology, demography is a branch of sociology, human geography is a branch of geography. The social and behavioural sciences to be included here cannot' be specified in advance, but users of ISCED should examine the other programme groups carefully (including those classed as humanities programmes) before allotting any programme to thick residual group.

Usual minimum educational prerequisite is completion of secendievel education, second stage; usually in a general programme.

Usual award for successful completion is bathe for degree or the equivaleğqt.
634. Business administration añd 'related programmes

This fieldinciudes a variety of programme in education at the third level first stage; of the type that leads to a first university degree or equivalent, concerned with the theory, analytical methods, and practices of business managewent, business methods, public administration, and institutional administration. These programmes stress the, theoretical and general principles of the subjects inclouded with but neglecting an understanding of the institutions involved and the analytical too $\mathrm{ls}^{4}$ and method is of administration.

The principal kinds of programmes included are those dealing with business administration! and business practices in general, those with specialization in accountancy and, record keeping, those with specialization in marketing, and sales 'management"; those with spectidization in finance and investment, those with specialization in personnel administration and collective bargaining, those with specialization in international operations, etc.; programmes in public administracion and programmes in institutional administration, including administration of, schools, hospitals, welfare institutions, etc. A programme in any of these

subject areas usually includes some background courses in related social and behavioural sciences, humanities, or law and jurisprudence designed to supplement and to assist in mastering the afor subject. Other background courses usually include selected natural sciences, engineering, mathematics, computer science, and statistics.

Programmes may be full-time or part-time, day-ox evenitg. | At this Tevel, however, most programmes are fuli-time, at though students may undertake them on a part-time, basis., The part-time prpgammes are mainly refresher or retraining courses, although programmes in pusiness management and institutional management for those already in management pos, thons are becoming more and more common. Most programmes are conducted by unj versities, colleges, or simlar institutions, but some.are provided by employers, 'trade unions, empldyers' associations, government departments, institutions, etc. Programmes and courses are, sometimes conducted by correspondence or through broadcasts (radio or television).

Usual minimum educational prerequisite is completion of second-level education, second stage.- In exceptional cases, mature students may be admitted mith lower educational qualifications upon demonstration of ability, to handie the strpjectmatter at this level.

Usual award for successful completion of a programme is a degree (B.Com. , B.Sc..) or the equivalent. For short-term prograqmes, a certificate is commonily awarded.

## 63401. General programmes in business administration (commerce)

 university degree or equivalent, primarily consisting of instruction and seminar or group discussion dealing with the principles and practices of business management. Emphasis is given to management theory and to the analysis of fofcel affecting the operdtín of business arganizations such as financial, marketing, production, legal and other factofs. A brbad background in the social sciences and related subjects

Principal course content usually includes specialized busifess administration subjects such, as accountancy, commercial law, corporation finance and administration, marketing and advertising, purchasing polícx, production scheduling, personnel administration. Background courses often Included are economic theory, economic history, econofic geography, money and banking, international trade and payments, labour, ecofomics, statistics, and courses in the humanities, political science, and public administration;

Veuad minimum educational prerequisite is completion of second-level education, second stage.

- U\&ual award for successful completion is a university degree (B.B.A., B.Com.,


63432. Programmes in business administration with specialization in accountancy

Programes at the third level, first stage, of the type that Ieads to a first university degree or equivalent, 'primarily consisting of instruction and group discussion dealing with the principles and practices of business management with specialization in accountancy. Emphasis is given to maragement theory, especially those elements relatipg to accountancy, such as cơst accounting, quditing and public accounting.! A backgoound is usually provided in other functional areas of business such ấs production, 呢解eting and personnel relations.

Principal course content usually includes specialized business administration subjects such as general accountancy, commercial law corporation finance, inventory. control, accounting records and systems, financifal statement analysis, funds flow statements, budgeting systems, product costing, lstandard costs, return on inyestment and capital acquisitions. Backgfound courses of tén included are economic theory, mpney and banking, labour econamics, statistics, and courses in the homanities, political|science; and public adminiotration.

Usual minimum educational preqequisite is completion of second-level education, second stage. For entry to programmes sponsored by professional accounting associations such as those of chartered accountants and registered industrial accountants, greåter emphasis may be placed on experience than on academic qualifications.

Ustal award for'successful completion is a university degree (B.B.Ag, B.Com.,
). or the equivalent. B.Sc.).or(the equivalent.

## (1/) <br> $\therefore \div$

63439. Programmes in business adminjstration with other specialization

Prograames, at the third level, first stage, of the type that leads to a kirst university degree or equivalent, primarily consis'ting of instruction and seminar or group discussion dealing with the principles and practices of business qanagement with emphasis on, a field of specialization other than accountancy, e.g. marketing finance and investment, personnel administration, or international operdtions. A broad background in the social sciences, mathematics, and related subjects, is often provided in these programes.

Prinçipal course contènt depends on the particular speciality, but most programmes include basic subjects such as accountancy, commercial law, cotporation finance and administration, marketing, mathematics, statiśtics, and ecphomics. Programmes with specialization in marketing feature marketing management, sales management, market research, information systems, advertising retailing, and maket planning; those specializing in finance and investment, feature investment. and cash management, appraisal of financial securities, personal investment policies and practices, portfolio management, financial institutions, etc.; those specializing in labour studies including personnel administration feature labout relations, collective bargaining, labour law, wage determination, híring practices, employee welfare schemes, etc.; while those in international operations featurefinancial, management, investment policy, marketing and market analysis, international relations, and international trade and payments; etc.

Usual minimum educational prerequisite is completion of second-level education, secondifstage: :

Usual award for successful completion is a university degree (B.B.A., B. $\operatorname{Com}_{0}^{\prime}{ }_{2}$, $\mathrm{B}: \mathrm{Sc}$. ) or the equivalent.
63452. Programmes in public administration

Programmes at the third level, first stage, of the type that leads to a first university degree or, equivalent, primarily consisting of instruction and seminar or group discussion dealing with the principles and practices of public administration. Emp has is is given to governmental processes, political systems, the organization and administration of the public service, statistics, intergovernmental relations, and public finance. A broad background is often provided in the social sciences, and related subjects.

Principal course content usually includes spèsialized public administration subjects sirch.as local government, administrative law, legislative procedures, the. budgetary process, the policy process, and intergovernmental relations. Background course's of ten included are economics, sociology, human relations, accounting and finance, organization theory, the sociology of groups, constitutional history., operations research, data processing, and administrative communications and control techniques.

Usual minimum educational prerequisite is completion of second-level education,
stage. - : second stage.

Usual award for successful completion is a university degree (B.P.A., B.A.) of the equivalent.

## programmes in institutional administration

Programmes at, the third level, first stage, of the type that leads to a firs .t university degree; or equivalent, primarily consisting of instruction and seminar or group discuss en dealing with the, principles and practices of institutional administration, eng, school administration, hospital administration, administration of welfare institutions, etc. Emphasis is given to management theory, and to, the specific administrative problems of the relevant type of institution. A broad background in the social sciences and related subjects is usually included.

The general administration subject-matter common to these programmes usually includes the principles of administration, institutional accounting, administration forms, e.g. the committee, advisory boards, etc., operations research techniques, personnel administration, information systems, and often the administration of food, laundry and other ancillary services. Specific administrative principles and problems it such fields as education, health care, and social service administration are covered in specialized courses suited to. The student's speciality. Most programmes of this type also include selected courses from the socidi sciences, natural sciences, :the humanities, law, engineering, etc.
$\therefore$ Usual minimum educational ${ }^{\text {prerequisite }}$ is completion of second-level education, second stage.

Usuat award for: successful completion is aniversity degree (B.A.) or
$i$ © the equivalent.


## 638. Law and jurisprudence programmes

This field includes a variety of programes in education at the third level, first stage, of the type, that leads to a first university degree or equivalent, dealing with the heory, philosophy, and history of a legal system. Most programmes of this kind also include study of comparative law, i.e. comparisons of various modernjand past systems of law. The theoretical and general principles underlying. the subjects included are stressed in these programmes, but they do not neglact practical problems, and most of them use the case study method.

These progràmes tend to be general in tèms' of subject-mater content. They are designed to impart $a$ broad knowledge of the historical yoots of the relevant legal system; the techniques required for the practice of law in the relevant context; an appreciation of the law as a social instithtion; practical problems of framing législation; , legal requirements for transactions such as property transfer, inheritance, etc.; commercial law, including company law and contracts; and criminal law. The programmes usually include fackground courses which supplement the majer subject and assist students in mastefing the subjectmatter of the programes, such as courses in economics, political science, business and public administration, history, philosophy, and latguages.

Programmes may be fult-time or part-time, day or evening: They are usually conducted by universitiesfor.colleges of law, and some programms and'coursds may be conducted by correspondence or through broadcasts (radio or television). Part-time of short-time courses are mainly, of the refresher type.

Usual minimum educational prerequisite is completion of second-level education, second stage. In some jurisdictions, applicants are required to have a first university degree for admission to a law programme. In exceptional cases, mature students with suitable work experience may be admitted with lower educational qualifications.

Usuat award for successful completion bfa programme is a degree (LI.B.) or the equivalent.

## 63801: Generăl programmes in 1aw

Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily.consisting of instruction and seminar of group discussion dealing with the principles and practices of law and jurisprudence:" The historioal, and theoretical bases for the law are stressed, but the programmes also include the study of curpent law and practice through case studies and other wethods.
 such as the relevant legal history, the relevant basic legal philosophy, the relevant criminal law, and the relevant civil law; more specific legal problems such as administrative lar, constitutional law, law relating to.family and domestic matters, the law of inhetitanee, the law of contracts, etc., form the basis for other courses. Background courses often included are economics; sociology, philosophy, psychology, and appropriate electives in such fields as natural science, business administration, or engineering.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a general programme.

Usual award for successful completion is a bachelor of laws degree (Ll.B.) or an equivalent, such as the licence.
63812. Programmes for:"notaires"

Programes at the third level, first/stage, of the fype that leads to a first university degree or equivalent, primarily consisting of fnstruction and group and seminar discussion, dealing with the theort and practice of civil law. Programes for wide Yange of functions in civil.law. |These programmes do not apply to "notaries public" of the, British sype.

Principal course content usually indudes' subjects daling with general areas such as the relevant history of civil lawl the relevant basic legal philosophy, and the relevant civil law; more specific le, al questions such as the law relating to the family and domestic matters, the law of inheritance, contract law, the law of propefty dr of property transfer, etc.; form the basis for other courses. Backgrount coutges often included are accountancy, eeonomics, sociology, psychology, and philosophy.

Usual minimuln educational prerequisite is completion of second-level education, second stage, usually in a general programe.

Usual award for súccessful completion is a degree or certificate (licence).

## 642. Natural science programmes

This field includes a variety of programes in education at the third level; first stage, of the type that leads to a first university degree or equivalent, concerned with theory, experimental techniques and, when applicable, field work methods of one or mare, branches of the natural sciences. These programmes stress* the. theoretical and scientific principles of the subjects included as well as the mastery of experimental techniques as a basis for research and investigation.

The principal kinds of programmes included are: general programmes in natural sciences (included in 64299), biological sciences (e.g. general biology, zoology, botany, entomology, microbiology); chemistry (e.g. general chemistry, inorganic chemistry, organic chemistry, physical chemistry); physics (e.g. general physics, mechanics, optics, thermodynamics, relativity, electricity, electronics, atomic and nuclear physics); geological sciences (e.g. mineralogy, petrography, physical geology, palaeontology, sẗratigraphy, geomorphology); astronomy (e.g. basic astṛonomy astrophysics, stellar evolution, stellar classification, radio astronomy);
$\therefore \quad$ meteorology (e.g. synoptic meteorology, physics of weather forecasting, synoptic meteorological laboratory methods, atmospheric thermodynamics); oceanography (e.g. elements of oceanógraphy, bioiogical oceanography, chémical oceanography, physícal oceanography, geological bceanography). Programmes in any of the natural sciences usually include background'courses in other natural sciences, chosen to supplement and enhance understanding of the major speciality, and many of the programmes also include.courses in mathematics, statistics, computer science, social sciences and the humanities.

Programses may be full-time or part-time, day of evening. At this level, howerve mest programpes are full'time, although students may undertake them on a part-time basis . The part-time programmes, are mainly refresher courses. Most programmes are conducted by universities, colleges or similar institutions through regular lectures, seminars- laboratory periods and field work, but some are provided through/correspondence or through broadcasts (radio or televison).
second stage, although in exceptional cadsés mature.students may be admitted with upwer educational qualifications upon demonstrafing ability tp handle the subjed $=$-qatter at this level.

Usual award for successful completion of a proftame is a bachelor of science degre or an equivalent diploma.

## 64204. Biological sciencé programmes

 first university degree or equivalent, primarily consisting of classroom and laboratory.instructip deahing with fundamental principles of biology. At this level, the theoreticpl and general principles of the subjects studied are emphasizeds although practical application is not ignored.$\therefore$. Principal course content usually includes somer of the following: principles of general biolozy, history of biology, diversity of orgànísms, inheritange ạnd evolution, environment and man, molecular biology, cellular biology, genetics, cytology, geñeral physiblogy, fomparative invertebrate physiology, comparative vertebrate anatomy, biology of lower plants, morphology of vascufar plants, plant and animal taxonomy, biochemistry, ecology, histology, embryology, microbiology. Background courses often included are general chemistrysegeneral physics, mathe-: matics, ethology, humanities; social sciences.

Usual minimum educational prerequisite is completion of second-level education, second stage. * -

Usual award for successful completion is a bachelor of science degree or its equivalent.

## 64212. Chemistry programmes

Programmes at the third level, first stage; of the type that leads to a first unïversity degree or equivalent, primarily consisting of classroom and labofatory instruction dealing with fundamental principles of chemistry. At this level, the theoretical and general principles of the subjects studied are emphasized, although practical application is not ignored.

Principal course content usually includes some of the following: principles and methods of chemistry, theories of chemistry, physical chemistry, analytical chemistry, chemistry of the elements, elementary and advanced inorganic chemistry, elémentary and advanced organic chemistry, quantum chemistry, and industrial chemistry.' 'Background courses often included are general biology, general physics; biochemistry, instrumental analysis, mathematics, humanities, social sc̣iences, and languages.

Usual minimum educational prerequisite is completion of second-l evel education, second stage, usually in a science, programme.

Usual award for succéssful completion is a bachelor of science.degree or its equivalent.

## 64222. Geological science programmes

Programmes at the third. level, first stage, of the type that leads to a first university degree or equivalent primarily consisting of classroom and laboratory pinstruction dealing with fundamental principles of geology., At thís level, the theoretical and general principfes of the subjects studied are emphasized, although practical application "is not ignored.

Principal course content usually includes some of, the following:,introductory geology, crystallographýy, mineralogy, optical miperalogy, paláfontology, petrology, stratigraphy, historical geology, geothronology', structural geology, field geology, economic geology, micropalaeontology; keochmistry, sedimentology, geophysics, hydrogeology, marine geology, ore deposils, igneous and metamorphicpetrogenesis, examination of mining properties.. Background courses often included are geography, general chemistry, general physics, general biqlogy, mathematics, humanities, social sciences, and languages.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a science programme.

Usual award for succesisful completign is a bachelor of science degree or its equívalent.

## 64232. Physics programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction deafing with fundamental principles of physics./ at this level, the theoretical and general principles of the subjects studjed, are emphasized, although practical application is not ignored. Note that programmes in physícal metallurgy are included.

Principal course content usually incłudes some of the following: general physics, optics, physical optics, electricity, magnetism, theoretical mechanics, electromagnetic theory, electric circuits, atomic and nuclear physics, optical instruments, electrical measurements and measuring instruments, electronics, advanced mechanics, classical thermodynamics, theoretical physics, statistical méchanics, quantự mechanics, relativity, solid-state physics, physical metallurgy, structure of metals, corrosion. Background courses of ten included are general chemistry, cosmology, astronomy, astrophysics, history of science, mathematics, humanities, social sciences, and languages.

Usual minimum educational prerequisite is completion of second-level eduçation, second stage, usually in a science programme.

Usual alard for successfül" completion is a bachelor or science degree or its equivalent:

## 64242. Astronomy programmes

Programmes at the thitd level, first stage, of the type that leads to a firsst undversity degree of equivalent, primarily consisting of classroom and laboratdry instruction dealing with fundamental principles of astronomy. At this level, the theoretical atrateneral principles of the subjects studied are emphasized, although practical applidation is not ighored.

Principa course content usually includes some of the following: basic astron'omy, cosmology, fundamentals of celestial mechanics, solar. physics, space astronomy, introductory astrophysics, stellar atmospheres, stelhar interiors, stellar efolution, pulsating stars, novae and superfovae, interstellar medium and gaseous nebullae, astrometry, stellar classification, observational theory, radioastronomy, and galactic structure. Background courses often included are physics, 血athematics, photometry, spectroscopy, interferometríc mẹthods, geology, statistics, humanities, social sciences, and languages.

Usual minimum educational prerequisite is' completion of second-level, education, second stage $\mu s u a l l y$ in a science programme.
'Üsual award forrsuccessful completion is, a bachelor of sciençé degree or its equivalent.

## 64252. Meteorology programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with the fundamental principles of meteorology. At this level, the theoretical and general principles of the subjects studied are emphasized although practical application is not ignored.

Principal course content usually includes some of the following: physical climatology, biometeoralogy, physics of weather forecasting, synoptic meteorology, tropical meteorology, synoptic meteorological laboratory methods, synoptic analytical techniques, physical meteorology, dynamic meteorology, hydrodynamics of the atmosphere, atmospheric thermodynamics, meteorological instrumentation, dynamic climatology, and micrometeorology. Background courses often included are mathermatics, physics, general chemistry, statistics, geography, geology, astronomy, cosmology, hydrology, humanities, sqcịal sciences, and languages.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a science programme.

Usual award for successful completion is a bachelor of science degree or its equivalent.

## 64262. Oceanography programmes

Programmes at the third level, first stage, of the type that leads to a first university, degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with fundamental, principles of oceanography. A ${ }^{\prime}$ this level, the theoretical and general principles of the subjects, studied are emphasized, although practical application is not ignored.

Principal course content usually includes some of the following: elements of oceanography, instrumentation and methods in oceanography, survey of navigation, biological oceanography, chemicateceanography, physical oceanography, geological oceanography, and marine population dynamics. Background courses often included are general biology; general physics, general chemistry, biochemistry, statistics, mathematics, computer science, geology, humanities, social sciences, and languages.

Usual minimum educational prerequisite is completion of second-level education, secondtistage, dusually in a science programme:

Usual award for successfif completion is a bachelor of science degree or its. equivalent.

## 64299.' Other natural science programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with the principles, and practice of natural sciences not included in the above programme groups (egg. general programmes in natural science). At this level, the theoretical and general principle's of the subjects studied are emphasized, althoügh practical application is not ignored. ,

Principal course content usually includes some of the following: refining and beneficiating of metallic, ores, recovery of metals/by smelting and refining operations, metal production including rolling, etc., testing of metals, other specialities. in natural sciences appropriate to the particular programmes included. Background courses usually include general biology, general chemistry, general physicist, appropriate specialities in these subjects, social, science sperciălíities, măthematičs, and statistics.

Usual minimum educational, prerequisite Is completion of second-level education, second stâgeが

Usual award for successful completion is a bachelor of science degree or its equivalent.

## 646. Mathematics and computer science programmes

This field includes a variety of programes in education at the third lével, first stage, of the type that leads to a first university degree or equivalent, concernediwith the theory, analytical methods, and practices of mathematics and computer'science. These programmes stress the theoretidal, general pripciples of the subjects studied without neglecting an understanding of the technological/ and pradtical aspects.

- Principal kinds of prpgrames included are those dealing with general mathematics, statistical methods and analysis, actuarial science, and other specialities in mathematics ${ }^{2}$ Frogramms, in. computer science are included; however, programmes in applied ginhematics (except statistics and actuarial mathematics) are not included hette, but are in the field of application, e.g. economics (econometrics), bi,фlogy (biometrics), engineering (engineering mathematics), etc. A programme in any of these specializations usually includes courses in general mathematics (e.g. differential, and integral calculus, algebra, trigonometry, analytical geometry, probabistity theory, etc.), as well as courses related to the particular speciality of the programme. Most of these programmes include background courses in related fields such as \&ocial sciences, natural sciences, medicine, engineering, étc. Some programmes also include other courses from the humanities, pusiness administration, or other fields.

Programmes are usually full-time, but stydents maxy undertake them on a parttime, basis. As a rule, the programes áre conducted in universities, colleges, or similar institutions, and such paft-time programmes as exist are mainly refresher or retraining courses. Programmes pre sponsored by fariety of institutions including government departments, eduçational institufions, trade unions, employers, and professional associations. Aythough most progrefmes are conducted in a cl'assroom, seminar, or laboratory, atmosphere, they may befgiven by correspondence or through broadcasts (radio, of television).

mathematical specialities such as modern algebra; and geometry; mathematical statistics; theory of numbers; mathematical logic; Ainear programing; differential geometry; combinatories and graph theory; stochastic processes and algebraic topology. A selection of background courses'is often included from.fields such as natural sciences; social science, engineering, etc.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completign i.s a university Aegree (B.Sc., B.A.) or the equivalent.

## 646 11. Programmes in statistics

Programmes at the third level, first stage, $q$ f the type that leads to a first $\mu$ niversity degree or equivalent, primarily consisting of classroom and laboratory sessions (experimental, project or computation) and seminars. Three or four years of study are normally required with more than one-third of the programme usually bęing selected from courses in statistics.

Principal course content usually includes, inter alia, theory of probability statistical inference; theory of games; operational research; sampling theory; mathematical models in behavioural sciences; stochastic processes; analysis of (Nariance; mathematical statistics. Additional courses may be selected from: deterministic models in operations research; linear programming; data processing in operational research; multivariate analysis; sequential analysis; non-parametrik statistical inference; large sqmple theory; time series analysis; geometrical probability and applications; classification and pattern recognition; compound 'f decision problems; econometric statistics." A selection of background courses is Often included from fields such as natural sc̈ience, social science, medicine, engineering, etc.

Usual minimum educathonal prerequisite is completion of segond-level educâtion,. second stage.
or Eysual award for successful completion is a university degree (B.Sc., B.A.)

## 64621. Programmes in actuarial science

Programes at the third level; first'stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom.sessions, practice (computation or experimental) apd seminars. Three or four years of study are normally required with more than one-third of the programe selected from courses'in actuarial science.

Principal course content usuąly includes general mathmatics; differention and integral calculus; introductory analysis; différential equations; ptobàbility' theory. Specialized courses are usually selected from the mathematics of investment. and credit, introductory life contingencies, finite calculus; theory of life contingencies and selected topics such as preparation and analysis of raw data; application of operational research; risk theory; financing of pensions; socíal insurance, demography.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for sugcessful completiop $/$ is a unfuefsity degree (B. Sc., B.A.) or the equivalent.

## 64639. Other programmes in mathematics

Programmes at the thirdlevel, first stage, of the type that leads to a first univertity degrée oŕ equivalent, primarily çonsisting of classrôom sessions, seminars, and in some sabjects, laboratory work. Three or four years of study are normally required, with more than one-third of the programme usually being selected Erom courses in mathematics.

Principál course content usuaily includef general mathematics; caicurhus; differential equations; probability theory and introductory analysis. . Specialized courses are selected from subjects such as/the lollowing, according to a student's speciality: mathematical logic; group theory; rings and modules; category theory; algebraic number theory; class field thepry; commutative algebra; complex analysis; theowy of ordinary differential equations; theory of partial differential equations; Foufier, series and transforms; topics ip general relativity; mathematical foundations of quantum mechanics; coding theory; ifformation theory; discrete'time control systems; operations research; algebralc topology; topological and lie."groups; statistical inference; probability and stochastic processes; markov processes; multivariate statistical anefysis; algebraic K theory; and modular representation.

Usual minimum educational, prerequisite is completion of second-level education, secpnd stage.

Usual award for successful completaion is a univeft ity degree ( ${ }^{-}$/ Sc., B.A.) or the equivalent.

## 64641. Programmes in computer science

Programmes at the thirdlevel, first stage, of the type that leads to a first university degree or equivalent, primarily consísting of classroom sessions, seminärs and practice sessions in systems analysis, the, theory, and fractice of computler functioning, new applications of computers, etc. Three pr four years of study are normally required with ypwards of ondethird of the progiame usually - being selected" from courses in computer scifence..

Principal course content usually includes general mathematics; falculus; differential equations; probability theory; and introductory analysis. Specialized" courses are usually' selected from the following according to a student's speciality: the Eg申on ctmpüter system', Fortran, advan fed Algol, and other languages; machine codes; on-line sfstems; programe documentatign; computer structuregrand, hardware; computer systems and systems programes; patch-processing systems; mukf-access, systems; queuing problems in computer sysfems; simulation; data struciures and their lapplication; finformation storage anf retrieval; computer programming in machine-ariented, and user-oriented languages; des fon of computer systems and. associated hardware and software; numenical methods; non-numerigal methods; numerical analysis; combinatorial theory; statistical programming; infotmation science and library organization.

U'sual minimum edućational prerequisite is" completion af second-lével education, second stage.

Usuai award for successful complétion'is a university degree (B.SC., B.A.) or the equiyalent.

## 650. Medical diagnostic and treatment programmes

'This field includes a variety of"programmes in education at the third level, firs.t stage, of the type ${ }^{\text {that }}$ leads to a first university degree or equivalent, dealing with theoretical and practical aspects of medicine and healthr These programmes are primarily concerned with education in the prevention, diagnosis and treatment of human illness-and injury. At this level, the programmes typijcally, emphasize the theoretical, general and scientific principles of the subjects included, although practice, including specified time spent as an employee in a working situation, constitutes an important element in most programmes.

Important kinds of programmes include those dealing with aspects of medicine and surgery ${ }^{\prime}$ as required for the practice of medicine, aspects of dentistry, stomatology, odontology, required to practise dentistry; aspects of pharmaceutical practice, nursing (particularly public health nursing), medical technology concerned with diagnosis and treatment requiring a strong theoretical background, rehabilistation medicine, püblic health and hygiene, efc. Background courses usually included are relevant oms sin biological sciences (e.g. zooiogy, microbiology, vertebrate anatomy and physiology), chemistry (e.g. orgaịic chemistry) , biochemistry, physics (especially X-ray and other radiation physics), psychology, social sciences, and the humanities.

Except for refresher courses and special courses on new methods and tectriques; these programpes are usually followed full time in a university; college or. teaching hospital. They are rarely, if ever, conducted at this level by correspondence, radio or television broadcast.

Usual minimum, educational prefequisite is completion of second-leyel educktion, sefond stage. Ih many cases at least two years of pre-medical education in specified. subjects, following completion of second-level education, are coppulsory for admission.

Usual award for successful' completion a programe is an appropriate bachelor's degree or diploma. In some countries a doctorate is awarded for some programmes at this level (e|.g. M.D., D.D.S.).
65002. Programmes in hygiene
s Programmes at the third level, first stage, of the type that leads to a firstyuniversity degree or equivalent, primarily consisting of classroom and labpratory instruction dealing with items that affect public heafth such as commicable diseases; hygienic standards in food and water supply; |disposal of garbage, sewage', etc.

Principal course content usually includes subjects such as biology, qemistry,; biochemistry, microbiology, immunology, virology, parasitology, sanitation, communicable díseases; quarantine, nutrition, and public health. Background courses often included are basic anatomy and physiology; statistics and population dynamics; food, milk and water inspection; psychology and sociology.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a bachelor of science degree or its equivalent.

## 65006. Programmes in:medicine and surgety

Programes at the third level, first stage, of the typg fhat leads to a first
 laboratory instruction dealing with the diagnosis and treatment of disease. . The
rheoretical and general principles of the subjeçts, studied.are emphasized.

- Principal, course content usually includes spečiaiłzed medical subjects such as human anatomy, physiology; pathokogy, surgery; genéral medicine; preventive medicine, public health medicine, and tuclear medicine; obstetrics, gynaecology, neurology, pandiatrics; anaesthesiology, psychiatry, radiology and pharmacy. Background courses, ofţen included are vertebrate, anatomy and physiology, biochemistry, microbiology, immunology, serology, haematology, pharmacology, etc.

Usuał mini申um educatiónal prerequisíte is completion of second-level education, second stage. Some institutions require successful completion of a pre-professional programestion medicine.

Usual award for successful completion is a bachelor's degree in medicine and surgery and, in some juris'dictions, the degree of doctor of medicine.

## 65008. Rehabilitation médicine programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom, hospital and laboratory instruction dealing with the principles and practices of rehabilitating physically or mentally disabled persons.

Principal course content usually includes specialized subjects such as basic anatomy and physiology, kinetics, electrotherapy, rehabilitation techniques, including physical therapy and occupatiónal thërapy, speech pathology, audiology, and, auditory patholagy. Background courses often íncludéd are linguistics, acoustícs, semantics, phonetics, sociołpgy, general psychology, clinical psychology, and phyśical education.

Usual-minimum educational prerequisite is completion of sefond-level education, second stage.

## 65012. Programmes in nursing

Programes at the third levf, first stage, of thé type that leads to a first. entiversity degree or equivalent, primarily consisting of classroom, hospital, and laboratory instruction dealing with the principles and practices of caring for the sick with particular:attention to public health nursing.

Principal course content usually includes subjects such as nursing techniquès and procedures, anatomy and physiology, psychiatric nursing, paediatric nursing, obstetrical nursing, geriatric nursing, and public health nursing. . Background, courses often included are general chëmistry, biochemistry, pharmacology, microbiology, sociology; and psychology.

Usual minimum educationai prerequisite is completion of second-level education, secońd stage.

Usual award for successful completion is a bachelor of science, degree in nursing or its equivalent:

Programmes at the third level, first stage, of the type that leads to ajirst * university degree or equivalent, primarily consisting of classroom, hospital and * laboratory instruction dealing with the principles fnd practices af laboratory medicine. These programes are primarily concerged, with, applying laboratory methodssin diagnostic and treatment procedures; programmes primarily concerned with: laboratory techniques in the physical sciences being classified in 642, natural scienće programmes.

Principal course content usually includes specialized medical laboratory, technology subjec̀ts such as microbiology, blood banking, haematologh, phąrmacology, clinical chemistry, and histology. Background courses often included are anatomy, physiology, serology, virology, psychology, saciology, and general chemistry.

Usual minimum educational prerequisite is completion of second-level education, ${ }^{\circ}$ second stage:

Usual àward for successful completion is a"bachelor of science degree or its equivalent.

## 65042. Programmes in dentistry, stomatology, oddntology

Programesiat the third level; first stage, of the type that leads to a first university degree pr equivalent, primarily consisting of classroom, hospital andlaboratory instruction dealing with the principles and practices of dental card. A broad backgrount in the social sciences and felated subjects. is also provided.
; . Principal course. content usually includes subjects such ás general dentistry, oral anatomy and physiology, oral pathopogy, general and local anaesthesia, oral surgical procedures, endodontics, orthodontics, paedodontics, prosthodontics, periodontics, dental jưrisprudence, dental ethics and practice management.' Background courses often included are histology, haematology, immunology, serology, pharmacology, biochemistry, microbiology, radiobiology, and medicine.

Usual minimum educptional prerequisite is completion of second-level education, second stage. Some institutions requite successful completion of a pre-professional programe in'dental science.

Usual, award for successful completion is a bachelor's degree in deṇtistry, and, in some jurisdictions, the degree of doctor of dental science.

## 65052. Programmes in pharmacy

Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction. dealing with the principles and practices of dispensing drugs and medicines:

Principal course content usually includes subjedts such as drug calculation, drug preparations, phyto-chemistry, pharmacoghosy, dispensing pharmacy, pharmaceutical investigation, product development, and history of phatmacy. Background courses often included are biochemistry, pharmacology;' basic anlatomy, and physioldgy, organic chemistry and business management.

Usual minimum educational prerequisite is completion of second-level education, second. stage.

Usual award for successful completion is a bachelor of science degree or its equivalent.

## 65099. Qther medical dịagnostic afd treatment programmes

Programmes at the third level, first stage, of the type that leads to a first uniyersity degree or equivalent, primarily consisting of classroom, hospital and laboratory instruction dealing with the diagnosis and treatment of disease and not included in any of the above programe groups. The theoretical and deneral principles of the subjects studied, are emphasized.

Principal course content will depend upon the particular speciallaies but all are likely to include study of human anatomy, physiology and pathology, medical laboratory procedures., and public health. Background courses will include appropriake specialities in biology, chemistry, physics, psychology, other social scieptes, mathematics, and statistical analysis.

Usual minimum educational prerequisite is completion of second-level education, second stage. . Some institutions may require completion of a pre-professional programme in.medicine for same of the spécialities included.

Usual award for successfui completion is a bachelor of science degree or the equivplent.

## 654. Engineering programmes

This field includes a yariety of programes in education at the third level, first stage, of the type that leads to a first university degree or equivalent, concerned, with the theory, experimental techniques, and, when appliqable, field work methods of one or more branches of engineering science. These programmes stress the theoretical ald scientifíe principles of the subjects included ds well as the mastery of experimental techniques as a basis for research and investigation.

The principal kinds of programmes included are general engineering, chemical engineering (e.g. physical chemistry, chemical process control, polymer technique, electrochemistry); civil engineering (e.g."structurgl engineering, highway engineering, and hydraulic engineering); electrical and electronics engineering; industrial engineering (e.g. organization and methods engineering, production planning); metallurgical engineering (i.é. extractive metallurgy); mining engineering; mechanical engineering (including, inter alia mechanical, marine, aeronautical and automotive engineerifg and naval architecture); and agłicultural, forestry, and fishery engineering. Programmes in any of the specialized areas of engineering. usually include background courses in other branches of engineering as well as relevant courses. in natural sciençes, chosen to supplement and heighten understanding of the major speciality, and most such programes also include'selected courses in mathematics, statistics, computer sciẹnce, social science, and the humanities.

Prögrammes may be full-time or part-time, day or eveningí. At this level, however, most programmes are full-time, although students may undertakef them on a part-time basis. The part-time programmes are mainly'refregher courses.. Most of the programmes are conducted in universities, technical colleges or inftitutes, through regular lectures; seminars, laborátory periods, ànd field work, but somp are provided through correspondence or through broadcasts (radio or television)
$\dagger$ Usuăl $\grave{m}$ inimum educational prerequisite is completion of second-level educathon, second stage, although in exceptional cases mature students may be admitted with lower edjeational qualifications upon demonstrating ability to handle the subjectmatter at this level.

Usual award for successful completion of, a programme is a university degrée (B.Sc. (Eng.); B.Eng.; B.E., etc.) or an eqừíalent diploma

## 65412. Chemical engineering programmes-

Programmes at the third level, first stage, of the type that leads to a fikst university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with principles and practices of chemical engineering. Chemical. engineering is largely concerned with the application of chemistry to industrial processes, with the design,. construction and operation of plants that use or produce chemicals and with the development and production of a large variety of materials such as synthetic fibres, plastics, drugs, fertilizers, etc'.

Principal course content usually includes basic courses in chemistry such ás inorganic chemistry, organic chemistry, physical chemistry; specifić courses_in chemical engineering such as chemical thermodynamics, chemical process analysts, chemical process control, chemical unit design, chemical unit operation, chemical plant design. These programmes usually include some related courses in such engineering fields as civil, electrical, mechanical and metallúrgical engineering, as well as background courses in such fields as mathematics, physics, and biology.

Usual minimum educational prerequisite is completion of second-level education, second stage, , usually with emphasis on natural sciences.

Usual award for successful completion is a university degree ${ }^{-}$(B.Sc. (Eng. ${ }^{\prime}$; B.Eng.; B.E.Chem., etc.) or the, equivalent.

## -65416. Civd engineering programmes

Programels at the third lewel, first stage, of the type that leads to a first university-degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with the principles and practice of civil engineering. Civil engineering is concerned with the design and construction of structures of steel, timber, reinforced concrete and other materials, highways, railways, canals and airports; hydraulic engineering for hydro-electric power, water supply, drainage and irrigation; harbour, river and coastal works, miunicipal layout and servicing with roads warer distribution, sewers, and sewage disposal.

Principal coufectontent usually includes some of the following: strength of materials; structural engineering; hydraulic engineeriñ; soil mechanics and foundations; highway engineering; concrete and reinfórced concrete construction; and water supply and sewerage construction. Background courses usually include mathematics, natural sciences such as physics and chemistry, basic engineering scidnces such as thermodynamics and fluid mechanics, and land. surveying and photogrammetry.

- Usual minimum educational préequisite is completion of second-level education, second stage, usually with emphasis on science subjects.

Usual akard for successful completion is a university degree (B.Sc. (Eng.); B.Eng.; B.E.C(vil, etc.) or the equivalent.

## 65422. Electrical and electronics engineering programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with the principles and practice of electrical and electronics. engineering. The field of activity associated with electrical and electronics engineering is a wide one, ranging from the theory and practice of the generation, ${ }^{*}$ transmission and distribution of electric power through communication systems, aerospace electronic systems, electronic computer design and construction, and the design. and construction of biomedical electronic apparatus. These are examples, and are not intended to be exhaustive.

Principal course content usually includes some of: the following: electromagnetic theory; electric networks and systems; electromechanical energy conyersions and.electric mechanics; power systems;" electric measurements; electronic cimuits; communication systems; control systems and servomechanisms; and computer technology. Background course ${ }^{\circ}$ usually include engineering mathematics; basic sciences such as physics and chemistry.; and basic engineering sciences, including engineering materials.

Usuą minimúm educatioñal prerequisite is completion of second-level education, second stage, usually with emphasis on science subjects.

Usual award for successful completion is a university degree (B.Sc. (Eng.); B.Eng.; B.E.E., etc.) or the equivalent.

## 65426. Industrial éngineering programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily. consisting of classroom and laboratory instruction dealing with the principles and practices of industrial engineering. Industrial engineering is concerned with the study, effective performance, and operation of integrafed systems of personnel, materials and equipment in the production of goods and services:

1. Principal course content usuaily includes some of the following: manufacturing, processes; industrial organization;" work analysis and measurement; project analysis and control; and production planning and contror. A substantial number óf courses are taken from other engineering dif sciplines. Generally these courses are selected from a wide choice of electives. Background, courses usually include mathematics; operational research; linear programming; natural sciences such às physics and chemistry; economics; and accounting.

* Usual minimum educational preqequisite is completion of second-level education, second stage, usually with emphasis on science subjects.

Usual award for succestúl completion is a univeŕsity degree, (B.Sc.(Eng.); B.Eng., etc.) or the equivalent. .

## 65432. Metallurgical éngineering programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory. instruction dealing with the principles and practices of metallurgical engineering.

Metallurgical engineering (otherwise snown as extractive metallurgy) is concerned with study of the scientific and engineering principles and practices employed in extracting, refining, and shaping metals obtained from ores. Note that physical metallurgy, which, is the study of the properties of metals and the utilization of ${ }^{*}$ metals and alloys, is included in 64232 - Physics' programes.

Principal coutse content usually includes some of the following: extraction metallurgy; mingral processing; hydrometallurgy: structure of metals; electröchemistry; mineral beneficiation; and mechanical metallurgy. Background courses usuakly ihclude mathematics; natural sciences such as physics, chemistry and geology; and basic engineering sciences such as thermodynamics and fluid mechanics.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually with emphasis on science subjects.

Usual award for successful completion is a university degree (B.Sc.(Eng.); B.Eng.; B.E.Met., etc.) or the equivatent.

## \$5436. Mining engineering programmes

Programmes at the third. level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction and field trips afealing with the principles and practices of mining engineering. Mining engineering is concerned with exploration for mineral deposits, mine development, mine production, and, minte plant engineering and design.

Principal course content usually includes some of the following: mineral. analysis; underground entironmental control; mine valuation; mineral beneficiation; mining methods; petroleum engineering; rock mechanics; mine plant design; and mine safety. Background courses usually include land surveying; mathematics; nátural sciences such as physics, chemistry, and geology and basic engineeripg sciences such as thermodyramics, fluid mechanics and soil mechanics.

Usual minimum educational prerequísite is completion of second-levē education, second stage, usually with emphasis on science subjects;

Usual award for successful, completion is, a university degree (B.Sc.(Eng.); B.Eng.; B.E.; ;etc.) or the equivalent.

## 65442. Mechanical engineering programmés

Programmes at the third level; first stage, of the type that leads to \& first university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with the principles and practices of mechanical engineering. Mechanical engineering is concerned with the design, construction and use of apparatus or madhines that generate, transmit, or use power. Included, inter alia, are marine, aeronautical, and automotive engineering ànd naval architecture.

Principal course content usually includes some of the following: thermodynamics; $\mathfrak{f}$ luid dynamics; machine design; electro-mechanical energy conversion; stress analysis; thermal power generation; heating and air-conditioning; system dynamics; internal combustion engines; design and construction of water craft; aerodynamics; design and construction of aircraft and space vehicles; and design and construction of motor vehicles. Backgropnd courses usually include mathematics, natural sciences such as physics and chemistry; and other engineering subjects such as properties of metals, fluid mechanics, and some electric and electronic circuitry.

Selected programes may be offered by some universities, providing specialization in. areas such as aeronautical engineering, nuclear-enginearing, petroleym engineering, marine engineering; or gaval architectưre.

Usual, minimum, eduoational pretequisite is completion of seçond-level education, second stage, usually with emphasis on science subjects.

Usual award for successful completion is a university degree (B.Sc. (Eng. $\dot{y}$; B.Eng:; B.E., etc.) or the equivalent.

## 65453. Agriculturalengineering programmes

Programes" at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction and field work dealing with the principles and practices of agricultual engineering. Agricultural ehgineering is concerned with the application of mechanization for the development of farm. land, soil and water consèrvation, irrigation, crop produćtion and ppotection, harvesting, handing; storage and precessing of agricultural products, and the design of farm structures and machinery; the design and construction of farm equipment and its practical application to agriculture.

Principal course content usually includes some of the followiñg: \{oil and water conservation; irrigation and drainage design; analysis of agricultural structures and analysis of.agricultural production systems. Elective courses from other engineering disciplines make up part of the programme. Background courses usually include mathematics, natural sčiences, and social sciences.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually with emphasis on, science subjects.

Usual award for successful completion is a university degree (B.Sc.(Eng.); B.Eng.; B.Agric.Eng., etc.) or the equivalent.

### 654.63. Forestry engineering programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction and field work, dealing with the principles and practices of forest engineering.. Forestry engineering is concerned with the application of engineering principles to forestry programmes, with emphasis on logging operations:

Principal course content usually includes some of the folílowing: dendrology, wood technology and utilization; forest manageement operations; forest mensuration; hydrology; logging production planning and control in logging; logging transt portation; and forest economics. Elective courses ffom other engineering disciplines make up part of the programme. Background courses usually include mathematics; natural sciences such as chemistry and biology; and social sciences such as reconomics and sociology.

Usual minimum educational prerequisite is completion of second-level education, second stage, with emphasis on science subjects.

Usual award, for syccessful completion is $\mathfrak{a}$ university degree (B.Sc.(Eng.); B.Eng.; B.For.Eng., etc.) or the equivalent.

## 65499. Other engineering programmes

Programes at the third Yevel, first stage, of the type that leads t'o a first university degree or equivalent, primarily consisting of classroom and laboratory instruction dealing with engineering. programmes not included in the above programme groups, such as, general engineering; engineering science, engineering physics, and fiçẹry engineering. General engineering programmes provide a more diverse background than is obtained in the specialized fields of engineering. Programmes in engineering science and in'engineering physics provide special opportunities for candidates to enter the fields of research and development. Engineering physics is concerned with the application of physics and mathematics țo the solution of engineering problems.

Principal course content varies according to the particular programme. In general engineering, the programme consists of a selection of engineering subjects covering the basics of the various branches of engineering; in engineering science and engineering physics the programmes are also broadly based in terms of subjectmatter, but the emphasis is on the theoretical background of the subject. Programmes in engineering. also usually contain an appropriate selection of subjects from the natural sciences such as physics, chemistry, biology, or geology; the social sciences, particularly economics and sociology; and thathematics and statistics.
i. Usual miniqum educational prerequisite is completion of second-level education, second stạge, usually with emphasis on science subjects.

Usual award for successful completion is a university degree (B.Sc. (Eńg.); B.A.Sc.; B.E.Sc., etc.) or the equivalent.

## 658. Architectural and town-planning programmes

This field includes a variety of plogrames in education at the third level, first stage, of the type that leads' to a first university degree or equivalent, concerned,with the. theory, experimental techniques, and, where applicable, field work methods of programmes in structural architecture, landscape architecture, and town or community, planning. | These programmes stress the theorefical and scientific principles of the subjects included al well as mastery of the techniques and methods used Experimental techniques and mathods are also stressed as a basis for research ahd investigation.

The principal kinds of programes included are those dealing with structural architecture (e.g. the histoty of archilecture, architectural design, structural theory, integrated buildith systems, social implications of afchitecture, etc.), landscape architecture (e.g. pandscape graphícs, principles of landscape architecture, landscape design, etc.), and fown or community planning (pinciples of urban planning, social and institutional determinants for physical urban planding, contemporary urban problems, problems and methods of urban redevelopment, etc.). A programme in any aspect of these subjects usualfy includes background coursed in closely related areas such as other disciplines in anchitecture and town-planning, as well as relevant courses in éngineering, natural sciences, and social sciences chosen to enhance the student's understanding of his major subject. In the case of landscape architecture, relevant agricultural specialities may also be included. Most prọgrames also include selected coursep in mathematics, the, humanities, commercial or business administration, and, where relevant', computer science.

Programe's may be full-time or part-time, day or evening. At this, level, however, most programes are full-time, although students may undertake them on a part-time basis. The part-time programmes are mainly refresher courses. Most programes are conducted in universities, technical colleges, or institutes, but some are provided through correspondence or țhrough broadcasts (radio or television)

Usual minimum educational prerequisite is completion of second-level education second stage, although in exceptional cases mature students may be admitted with' lower educational qualifications on 'demonstrating ability to handle the 'subject-. matter at this level.

Usual award far saccessful completion of a programe is a university degree (B.Sc., B.Arch.) or the equivalent.

## 65801 . General programmes in architecture and town planning

Programes at the third level, first stage, of the type that leads to a first university degree or equivakent, primarily. consisting of classroom, laboratory, and seminar or group discussion dealing with the principles and practices of architecture and town planning, These are general programes in the sense that they are not specialized in any particular aspect of the field. Programes at this level stress the theoretical and scientific principles of the subjects included, in addition to work on projects designed to develop practical skills.'

Principle course content usually includes, inter alia, the history of arohitecture, principles of architectural design, structural design, -structural theory, building methods, materials, and assemblies, architeftural graphics, mechanical. and other equipment of buildings and structures, landscape design, earth-grading, draining, and irrigation systems, planting design, some study of agricultural science such as soil chemistry, fertilizer technology, arboriculture, floriculture,

$$
\omega
$$

* c., principles of urban planning, quantitative methods in urban planning, urban transport, regional planning and development, metropolitan area development, etc. The social and cultural aspetts of commity development and of architectural and community planning are usually stressed. In addition, background courses may include selected specialities in engineering, natural sciences, social sciences, the humanities, mathematics, statistics, and b̧usiness administration.

Usual minimum educational prequisite is completion of second-level education, second stage, usually in a general prognamme.

- Usual award for successful completion is a university degree (B.Sc:) or the equipalent, e,g, the licence.


## 65802. Programmes in structural architecture

Programmes at the third level, first stage, of the fype' that leads to a first universify degree or equivalent, primarily consisting of classroom, labotatory and seminaryor group discussion dealing with the principleg and practices of architecture. Progranmes at this level stress the theoretical and scientific principles of thé subjeets included as well as work on projects designed to devolop práctical skills.

Principal course content usually includes, inter fia, the history of architecture, principles of architectural design;. structural design; structural theory; building methods; materials; and assemblies; architectural graphíç; integrated building systems; mechanical equipment of buildings; social and community

[^2]Usual minimum educational prerequisite is completion of second-level education, second stage, usùally in ina generail programme.

Usual award for successful completion is a university degree (B.Arch., B.Sc.) or the equivalent, e.g. the licence.

## 65812. Programmes in landscape architecture

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consistring of classroom, laboratory and seminar or group discussion dealing with the principles and practices of landsçape architecture. Programmes at this level stress the theoretical and scientifict principles of the subjects included as well as wbrk on projects designed to/ develop
practical skills.

Principal course content usually includes, inter alia, the history of landscape architecture, landscape design, earth grading, drainage, irrigation systems, landscape graphics, planting design, selected cqurses in structural architecture, and selected courses in agricultural science such as soil chemistry, fertilizer technology, arboriculture, floriculture, etc. / Background courses designed to enhance the understanding of the major subject of ten include courses in town-planning, selected specialities in engineering, natural•sciences, social sciences, the humanities, and commercial or business administration.

Usual minimumeducational prequisite is completion of second-level education, second stage, usually in a general programme.

Usual award for successful completion is a university degree (B.Arch., B.Sc.) or the equivalent, e.g. the licence.

## 65822. Programmes in town planning

Programes at the third'level, first stage, of the type that ${ }^{\text {n }}$ leads to a first ${ }^{\circ}$ univerșity degree or equivalent, primarily consisting of classroom and seminar or group discussion dealing with the principles and practices of town or community planning. Programmes at this level stress the theoretical and scientific principles of the subjects included as well as work on projects designed to develop an appreeiation of community planning techniques and of the practicaz problems involved.

Principal course content usually includes, inter alia, the history of modern urban development; contemporary urban problems; urban planning projects; principles of urban planning; social and institutional determinants for physical urban planning; quantitative methods in urban planning; urban' transportation systems "in relation to community pianting; regional planning and development; metropolitan area devełopment; problems and methods of urban redevelopment. Background courses designed to enhance the understanding of the major subject often include ptocesses and problems of social change, other relevant, specialities in urban sociology, relevant specialities in architecture, economics, political science, geography, psychology, natural sciences, mathematics, statistics, and computer sdience.

Usual minimum educational prérequisite is completion of second-levef education, second stage, usually in a general programme.

Usual award for sucqessful completion is a university degre (B.Arch., B.Sc.) or the equivalent, e.g: the licence.

## 662. Agricultural, forestry, and fishery programmes

This field includes a variety of programmes in education at the fhird level, first stage, of the type that leads to a first university"degree or equivalent, deal.ing, with theoretical and-practical aspects of agricultural, forestry and fishery opeftations. The programes aré intended to prepare student's for correers as agricultural, forestry of fishery sclientists in such areas research, data analysis, management in large-scale enterprises or institutes; as advisers fo governments or to enterprises or insfitutes both public and private, protecting the health of animals, as veterinarians; etc. 'These programmes typically emphasize the theoretical, general and scientific principles of the subjects included ohthough practical application is not ignored. Students are encouraged to undertake origínal work, especially in the find phases of the programmes.

Important kinds of programmes include those dealing with aspects of animal husbandry; chop husbandry; horticulture; Soil and water sciences; agricultural economics and management of agricultural operfations; veterinary science; food sciences.and technology; forestry sciences including the cultivation, protection, management of forest crops as well as the science and technology of forest ranges, and protection and management of watersheds and recreational areas; programes in fishery science and technology including fish cultivation and fishery management. Background courses usually required include biological sciences such as zoology, entomology, botany and microbiology; chemistry courses of various kinds; social science courses such as those in economics, and sociology; and courses in mathematics and statistics. (Note that agricultural eygineering programes are in 65453 , forestry engineèring programmes in 65463 , and fishery engineering programmes in 65499.)

Progtames are followed either full-time or part-time, day or evening, and although usually sponsored by a university or technological/college, may be conducted by correspổndence or through radio or television brodacasts. In the main, however, these programmes are followed by full-time studenfs in universities or similar institutions.

Usual minimum educational prerequisite is completion of second-level education, second stage, although in exceptional cases mature students may be admitted with lower educational qualifications upon demonstrating abilfty to handle the subjectmatter at this level.

Ưsual award for successful completion of a programme is a degree or equivalent diploma (usually a B.Sc. in agriculture).

## 66201. Geheral programmes in agriculture

Erogrames at the third level, first stage, of the type that leads to a first university. degree or equivalent, primarily consisting of classroom and field. instruction dealing with the principles and practices of agriculture.

Principal course content usually includes some of the following: principles of horticulture; crop production, preservation, and harvesting; principles of animal husbandry; animal breeding, "nutrition, genetics; poultry science, dairy science, landscape and agricultural gardening; economics and farm management. Background counses usually include botany, zoology, chemistry, physics, mathematics, biology, microbliology, economics and agricultural engineering.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in aiscience programine.
'I'sual award for successful completion is a bachelor's degree (B.Sc.) or an /equivalent, such as the Yícence.
66203. Animal husbandry programmes

Programmes at the third level, first stage, of the type that leads to a first university. degree or equivalent, primafily consisting of clessroom and field instruction dealing with the principles and practices of animal husbandry, i.e. the studx and investigation of the application of scientific methods in the breeding, nutrition and care of domestic apimals (including poultry).

Principal course content fisually includes animal (and poultry) breeding, ruminant and non-ruminant nutri/tion, principles of animal nutrition, genetic improvement of farm animals, animal anatomy and physiology, poultry science, dairy/ science, and farm management. Background courses often included in addition to general agricultural courses, are those in biological sciences, chemistry, social sciences, etc.

Usual minimum educational prerequi§ite is completion of second-level education, second stage, usually in'a science programme.

Usual award for sucicessful completion is a bachelor's degree (B.Sc.) or an equivalent such as the licence.
66206. Horticulture programmes

* Programmes at the third level, first stage, of the type that leads to a first university degree gr equivalent, primarily consisting of classroom and field instruction dealing with the principles and practices of horticulture.

Principal course content usually includes stme of the following: principles of horticulture, greenhouse methods, soil science, landscape gardening, crop growth and culture, plant physiology, plant genetics, plant pathology, floriculture, fruit and vegetable cropardery nur'sery angent. Background courses usually include botany, biochemistrys chemistry, mathematics and statistics.

Usuap minimum educational prerequisite is completion of second-level education, - Second stage, usually in a. science programme.

Usual award for successful completion'is a bachelor's degree (B.Sc.) or an equivalent such as the licence.

## 66208. Crop husbandry programmes

Programmes at the third level, first stage, of the type that leads to afirst university degree or equivalent, primarily consisting of classroom, laboratory and field instruction dealing with the principles and practices of crop husbandry.

Principai course content usually includes some of the following: principles of crop husbandry, soilpreparation, soik chemistry, seed technology, fertilizer technology, agronomy, pest-and weed-ccontrol, and harvesting and preservation of crops. Background courses usual,ly include botany, plant physiology, microbiology, chemistry, farm management, marketing of agricultural products, and statistical analysis.

Usual minimum, educational prerequisite is completion of second-level education, secoṇ̃ stage, usually in a science.programme..

- Usual award for successful completion' is a bachelor's degree (B.Sc.) or an - equivalent such as the licence.


## 66212. Agriculturat economics programmes

Programmes at the third level, first stage, of the type that ledds to a first university degred or equivalent, dealing with qhe principles and practices of agricultural economiks. Emphasis is given to maragement theory thd to the analysis of. forces affecting agricultural organizations.

Principal. course content usually inclubes some of the following: principles of economics, princlples of agricultural economics, marketing of agricultural products, production economics, farming systems, farm management and organization, cost control in agriculture, price theory, economics of natural resource $\mu s e$, agriculture and government. Background courses usually include: economic theory, 'money and banking, fabour economics, státistics, principles of accounting, botany, zoology, chemistry, soil science, principles of grop husbandry, principles of animal husbandry, agronomy and rural institutions, including co-operatives.
-Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a genedal programme.

Usual award for successful completion is a bachelor's degree (B.Sc.) or an equivalent'such as the lifcence.

## 66222. Food sciences and technology pragrammes

s Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and laboratory instruction.' These programmes are designed for the study of the applications of chemistry, bacteriology, engineering and other sciences to food processing and preseryation.

Principal cpurse content usually includes specialized, food-related subjects such as the principles of food technology, food chemistry, food preservation, food processing systems, dairymtechnology, meat technglogy, pouitry technology, fish processing technology, miok and water sanitation and nutrition. Backgrouñd courses often inclited are general chemistry, microbiglogy, biology, biochemistry, general. physicś, mathematics, statistical analysis.
/ " : "

Usual minimum educational prerequisite is second stage, usually in a general programme.

Usual award for successful completion is $k$ equivalent such as the ficence.

## 166226. Soil and water sciences programmes

Piogrammes at the third level, first stage of the type that leads to a first university degree $\phi r$ equivalent, primarily consisting of classrom and laboratory instruction dealing with the principles and pracdices of sodil, and water, sciences.

Principal counse content usualy includes "some of the following: principles of soil conservatigh, soil physics, soil chemistry, soil fertility, soil survey methods; soil chas sification, water fonservation, protection of watersheds and general soil and watgr science. Badkground courses usually include: chemistry, physics, biology, mi koblology, geology, geomorphology, mathematics, statistical analysis and geography.

Usual minimum educational prerequisite is completion of seoond-lével education, sécond stage, usually-in a science programe.

Usual award for successful completion is a bachelór's'degree (B.SC.) or an equivdlent such as the licence

## 66232. Programmes in veterinary medicine

Programmes af the third level, firstistage, of, the type that lfads to a first university degree or equivalent, primarily consisting of classroom and laboratory instructioh dealing withethe principles and practice of veterinary-medicine.

Principel course content uspally includes some of the following: veterinary anatbmy, neuroanatomy, histology, embryology, genetics, and physiology; veterinary pathology, pharmacalogy, parasitology, and radiology; veterinary surgexy, obstetrics, public heajth; animal diseases and environmental dedzcine; hospital practice and veterinary pharmaceutical tdispensing. Background courses usually inc fude: general ofology, comparative vertebrate anatomy and physiology, biochemistry, microb\%ology, immonology, general chemistry, ${ }^{\text {t getreral physics. }}$

Dsual minimum educational prerequisite is completion of second-level education, second stage, usualiy in a science programme: Some institutions require successful completion of a prefprofessional programme fin vererinary science.

Usual !award for successful completion is a bachelor's degree or a licence in' veterinary. sciençe. The professionals are called doctors of veterinary medicine.
66249. Other pro̊grammes in agriculture

* . Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroomh laboratory and fjel'd work instruction in agricultural specialities not covered by aty of he above progtamme groups. Programmes at this level empkasize the theoretical principles of the subjects studied, although practical application of tecthology is not neglected.共:

Principal course content is related to the partictular speciality. such as apiculture, serfculture, other insect, culture; fur farming; mushroom growing; growing of trees for their sap, as rubber production or maple sugar produthtign. "In addition to qtudy of the particplar speciality, these programes include courses in agricultural subjects such as hprticulkure, animal husbandry, and crop husbapdry, alfong with background courses in such field̆s as zoology, botany, microbidígeg, enfomology, chemistry, farm management, marketing, social sciençes and státistiçal analysis.
 "second stage.

Usual award for successful completion is a bachelor's degree ( B . Sc.) of an equivalent such as the licence:

## 66262. Forestry programmes

Programmes, at the third level, first stage, of the type' that leads to a first university degree or equivalent, primarily consisting of classrodm chdulield instruction dealing with the principles of forest resource managemen't vand forest products:
 such às forest biology, forest soils, management of forestry resources, forest vegetation manipulation, forest pathology, dendrology (including, wildife management) forest photogrametry, dynamics of forest stands, wood science, non-timber resources, and forest ecpnomics. Background courses often'included'are general biology, general chemist fongeneral physics, plant physiologyprecionomics, and mathematics.

Usual-award for succeśsful completio equivalent such as the li'cence.

## 66272. Rrogrammespin fishery science and tec nnology -

programes at, the third level, ifirs attage, of the type that leads to a first university degree or equivalent, primarily conșisting of classroom and laboratory instruction dealing with the principles and practic̄es of fishery science.

Principal caurse content. usually includes speciafized fisheries science subjects such as ichthyology, fisheries management, 'fisheły economics, fish culture, fish propaga ${ }_{\text {G }}$ on, design and construction of fishing boats and gear, fishing operations, international fish distribution; and fishery aspects of water pollution. Background courses often included are: invertebrate zoology, fundamentals of limnology, oceanography, ẹcology, principles of physiology, general chemistry, general physics, mathematics, economics'and statistical analysis..

Usual minimumeducational prerequisite is completion of second-level education, second stagé, usually in a science programme.

Usual award for successful completion is a bachelor's degree ( $\mathrm{B} . \dot{\mathrm{S}} \mathrm{C}$ ) ör' an , equivalent such as the licence.

## 666. Home gtonomics (domestic science) programmes

This field includes a variety or programes in education at the third leve $\mathcal{Z}$, first stage, of the type that leads to a first university degree or equivalent, concerned with the theory and practice of "domestic science, including household artsy, In these programmes the theoreticat and scientificiprinciples of the constituent subjects are stressed, but problens of practical application also receife attention.

The pyincipal kinds of programes included are those covering general home economics, those with emphasis on household and consumer food research and nutrition, those with emphasis on household arts such as, interior decoration, clothing design. and dressmaking, and household management and budgeting, etc. Typically, these programes include a broad range of subject-matter covering the natural sciences, social and behávioural sciences, fine arts, aqd humanities: Programmes emphasizing a particular subject-matter usually include courses in a variety of other subjects that supplement the speciality. In most cases the programes also inctude practical work and demonstration projects and introduction to basic research.

Programes may be full time or part time, day or evening. At this lewel most programmes are full 'time, although students may undertake them on a part-time basis. Such part-time programes as exist are usually of the refresher or retraining type. Most programes are conducted by universities or similar institutions: Programmes of this type are sometimes provided through broadcasts (radio or televișion).

Usual minimum educational prerequisite is completion of secondi-levei education, second stage. In exceptional cases mature applicants having relevant work experience may be admittéd with somewhat lower educational qualifications upon demonstrating ability to handle the subject-matter.

Usual award for successful completion of a programme is a university degree

## 66601. General programmes in home economics '

'Programes at the third level, first stage, of the type that leads to a first unıversity degree or equivalent, primarily consisting of classroom and seminar discussion and laboratory sessions dealing with the principles and practices of home economics. A broad background in home economics is generally provided in these programmes.

Principal course content usually includes specialized courses in clothing and textiles; child development and family life; food and nutrition; 6onsumer education; housing; home furnishing; household management and family. economics. Background courses often included are general chemistry, 中icrobi6logy, physiology, general psychology, developmental psychology, economics, sociology, and anthropolog.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a science programnte.

Usual award fqr successful completion is a univeŕsity degree (B.A. B. Sc.) or the equivalent.
66612. Programmes in home economics with emphasis on household and consumer food research; nutrition
Programies at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consjsting of classroom and séminar discussion and laboratory sessions dealing with the principles and practices of household and consumer food research and nutrition.
*- Princkpal course content usully includes basic home economics courses (as in p6601) alon with specialized courses in food stuqy and food management; experimental food nutrition and therapeutic nutrition: 及ackground courses often included are feneral biology, microbiology, biochemijtry, physiology, mathematics, psychology, find statistics.

Usual ninimum educational prerequisite is completion of second-level education, second stage, usually in a sicience programe.

Uqual award for successful ocompletion is a unduersity degree (B.A., Bu BC.) or the equivalent.

## $\therefore \quad 2$

## 66632. Phogrammes in home economics with emphasis on household arts

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting of classroom and seminar discussion and laboratory sessions dealing with the principles and practices of design and its application to (a) house interiors or (b) clothing. Programmes with an emphasis oh the household arts are closely allied to many in the fine arts.

Prïncipal course content usually includes basic home economics courses (as in 66601 ) along with a selection from: design; the $\sharp$ istory of art; furniture and linterior design; house planning; textile design; apparel design; draping; flat-pattern designing; the history of costume design; textiles; dressmaking and tailoring. Back'round courses of ten included are art, history, psychology, chemistry, organ'ic chemistity, social sciences.

Usual minimum ${ }^{4}$ educational prerequiste if completion of second-level education, soneond stage..

Usual award foy, successful completion is a university degree "(B.A., B.Sc.) or the equivalent.

## $k$

## 66699. Other home economics programmes

Programmes at the third level, first stage, of the type that leads to a first university degree or équivalent, primarily consisting of classroom and seminar dis: cussion and láboratory sessionss dealing with thé principles and practice of home ecoriomics not included in the above programme groups (i.e, 66601, 66612 and 66632). Thése programmes are concénned with the applications of science to problems con"pected with homes or institutions such as the preparation of meals;" the storage of foóods; the treatment of textiles; laundering;'etc. .

Principal course contentends on the area of specialization. In addition, courses in chemistry, physics, biology, and physiology are usually included.

Usual minimum educational prerequisite is completion of second-level education, second stage, usually in a scierice programme."
 or the equivalent.

## 684. Programmes in mass communication and documentation

This field fnkludes a variety of programmes in education at the third level, first stage, of the type that leads to a first univensity degree or equivalent, primarily, consisting of classroom, seminar, or group discussions and practice fork dealing with the theory, experimental techniques, and operations involved in such subjects as journalism, kadio and television broadcasting, pubicic relations, and library science. In these programmes, the theoreticland scientific principles of the constituent subjefts are stressed; but problems of practical application and an understanding of the institutions involved also regeive attention..

Programmea may be full or part time, day or evening. At this level, howewer, most progfammes are full time, although students may undertake them on a part-time basis. Sush part-time programmes as exist are maithy refresher or retraining cqurses. Most progxames are conducted by universities, colleges, or similar, institutions, but some are provided by special agencies. A wide variety af sponsors .institute programmes of this kind.

Usual minimum educational prerequisite is completion of second-level educatión, second, stage. In exceptional circumstances, applicants may be admitted with lower. educational qualifications if they have demonstrated abikity to handle the material at this level.

Usual award for successful completion of a programme is a university degree (B.A., B.Sc*, B.J., or the equivalent).

## 68402. Journalism programmes

Programmes at the third level, first stage, of the tyde, that leads to a first university degree or equivalent, primarily consisting of study of the theory and practices of journalismas part of the field of mass, compunication. Programmes involve lectures in specific vocational aubjects, semipars, workshop sessions, and of ten internship with a publication and individual guided research into journalistic practices.

Principal course content usually includes subjects of a general nature such as sociology or economics; a fpreign language; history; current, affairs; international organization; and political science. . The specialized part of the programmes usually includes subjects such as the place of the press in modern society modern news reporting; editorial practice and policy; ethics of journalism; and gavernment. control of the mass media. The internship period is an important element as is . competence in writing the mother, tongue and/or, a current language.

Usual minimum educational. prerequisite is completion of second-fevel edudation, second stage.

Usual award for successful completion is a university degree (B J., B,A.) of i it the equivalent.

## 68404. Programmes in radio and television broadcasting

Programes at the third level, first stage, of the type that leqds to a first university degree or equivalent, consisting of study of the theory and practice of radio and teleyision broadcasting as part of the field of mass communication. Programes consist, of lectures in specific vocational subjects, seminars, and workshops; and often internship with a radio or television broadcasting station.

Principal course content usually includes subjects of a general nature such es sociology or economics; a foreign language; ' and history. The specialized part, of the programmes usually includes subjects such as broadcasting media in modern'society; broadcasting tecknique, e.g. announcing broadcasting journalism; the art and craft of radio and television production, government reguiation of broadcasting, advanced script writing, the ethics of mass communidation, and work and study at a radio or television broadcasting station or both. The intefnship period is, an' important element.

Usual minimum educational prerequisite is dompletion of second-level education, second stage.

Usual award for successful completion is a niversity degree ßß.A.) or the equiyalent.
68407. Public relations programmes
'Programmes at the third level, first stage, of the type that íqads to a first university degree or equivalent, consisting primarly of classroom sedssions, seminar or group discussion, and studio work or practical on-the-job experience designed to provide training in both the practical and theqretical aspects of public relations.

Principal course content ufually includes general subjects in the liberal arts and 'social sciences'; in addition to prescribed courses such as creative writing and the fective use óf language; introductory business; business administration and organization; business psychology; marketing; industrial promotion; advertising; theuse and understanding of the mass media; condpting and, interpretation of public opinion polls; socio ogy.

- Programés, usuafly full time, require three or fouf years of study in a college of applied arts and technology or in the commonichtions school of a university.

Usual minimum educational prerequisite is codpletion of second-level educationsm seciond stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 68409. Other programmes in communications arts

Programmes at the third level, fitst.stage, af the type that leads to ta first university degree or equivaient, consisting primarily of classroom sessions, seminar, or group discussion and stutio work or practical on-the-job experience designed, to provide training in commuications arts other than those described in) the prove programie groups (i.e. 68402, 68404 and 68407).

Principal course content usually includes courses in the liberal arts and social sciences, in addition to prescribed courses in areas of specialization.

Programmes, uscualiy full tipe, require three or four years of study in a college of applied arts and technology or in the communications school of a universfty.

Csual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for|sucfessful completion is a university degree (B.A.) or the equivalent.

## 4

## 68422. Library science programmes

Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, dealing with the principles and applications of library science. The programmes, consistitg of lectures, seminats, discussion groups and practical on-the-job tràining, are generally of two types: (1) one-year post-degree programes specializing solely in library science, and (2) first-degree programes'involving several subject areas one of which is library science. Both. types of programe deal with all kinds of records, including microfilm, magnetic tape, etc.

The specialized (i.e. librpry science) content of both prograpmes includes prescribed courses in such subjects as reference, classification apd cataloguing, systems analysis, development and use of thesauri, administration, fechnical services, and bibliography. Programmes are usually given in universifies.

- Usual minimum educational prerequisite for the first type is ppssession of a university degree; for the second type, it is completion of second-fevel, education, -second stage.

Usual award for successful completion is a bachelor's degree or the equivalent.
689. Other education at the third level, first stage, of the,type that leads to a first university degree or equivalent

This field includes a variety of programmes in education at this level, first stage, of the type that leads to a first universiby degree or equivalent, ngt included in the above. list of fields, i.e. 601 to $684 . \cdots$ Examples of programons included herp are those primarily dealing with criminology, other civil secufty and military science; sociai welfare, vocational counseiling, environmental quastions, etc. In these programes the theoretical and scientific principles of the constituent subjects are skressed but problems of practical application and an'understanding of the institutions involved also receive attention.

Programmes may be full time or part time, day or evening. At this level, however, most programmes are full time, although students may undertake them on a part-time basis. Suçh part-time programes as exist are măinly refresher or retraining courses. Mosf programmes are conducted by universities, colleges or similar institutions, but sope are provided by military schools, polifice schools, and the like.'. A wide variety of agencies sponsor these. programes.

Usual minimum educational prerequisite is complefion of, second-leve education, second stage. In exceptional conditions, applicants, may be admitted with lower educationar qualifications if they demonstrate abifity to Kandle the material at this level.


Usual award for successful completion of a programme is, a university degree (B.Ai, B.Sc.) or the equivalent.

## 68913. Programmes in criminology

Programes at the third level, first stage, of the type that leads to a firsti. university degree or equivalent, primarily consisting of classroom sessions and seminar on group discussion dealing with the principles and practices of criminology.

Principal course content includes, inter alia, introduction to criminology, the principles of criminal investigation, the psychopathology and psychodynamics. of crime, the components of normal and abnormal personality, methods of personality measurement and clinical diagnosis, social origin and characteristics of crimef the sociology of legal and correctional institutes, the history of crime and its. treatment, scientific methodology, law enforcement policies and social structure, criminal law in action, field work in criminology. ' Background courses include economics, history, the social and behavioural sciences, law and jurisprudence.

Usuál minimum educational prerequisite is completion of second-level education, seconđ"stage. ':

Usual award for sugcessful compretion is a university degree (B.,A., B.Sc.) or "the equijualent.
-

## 68919. Other civil security, and military programmes

Programes at the third level, first stage, of the type that leads to a first university degree or equivalent, primarily consisting bf classroom sessions and on-the-job experience designed to provide training in the principles and practice of military science.

Principal. course content usually includes, inter alia, the principles of warfare; the military impact of leadership; the evolution of military tactics; origifis and evolution of weapons and weaponfy; the history of sea and air power; the evolution of naval, land, and aerial warfare; amphibian warfare; navigation and naval operations; basic meteorology fof aviation; navigation by dead reckoning and pilotage; radio and radio navigatign; fundamentals of military law; the world's political and military systems. Background courses usually include econdemics, history, the social and behavioural sciences, law and jurisprudence.

Usual minimum educational prerequfsite is completion of second-level education, second stage.

Usual award for successful completion is a university degree ( $\mathrm{B}_{8} \mathrm{~A} ., \mathrm{B}, \mathrm{Sc}$.) or. the equivalent. Awards may sometimes be in the form of a promotion to higher military rank or an appointmeht to'a military staff.

Programmes provide students with a broad background in social work through a number of prescribed core courses in such subjects as human growth and behaviour, normal and abnormal psychology, sociology, psychiatry, medical information, social welfare policy, social case work, and social, agency administration. Some programme permit special emphasis on'a particular aspect of social work

Programmes usually involve one to two years full-time study in, a school of social work or a university.

Usual minimum educational prequisíte is completion of sèconq-level education, second stage, preferably in the social or behavioural sciences, and demonstrated affinity for social work. Mature students with related work experience may be admitted with lower educational qualifications.
(equivalent .: ${ }^{\text {Usual }}$. for successful completion is a bachelor's degree or the

## 68942. Programmes in vocational counselling

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, consisting principally of classroom sessions, seminar or group discussion and practical work in and observation of counselling procedures.

The prog ames cover the principles and practices of counselling designed to enable individuals to assess their assets and shortcomings with respect to; occupations' so as to make satisfactory yocational decisions.

The programmes, usually full time, require a minimum af one year's study: Practical work carried on under supervision may take up to one -quarter or one-third of the total time.

Principal course content usurtity includes, inter ali; child and adolescent development; learning and motivation; social and organizational behaviour; cognitive processes; human traits (intelligence, aptitudes, interests and personality); vocational development; human relations and communication; utilization of information; decision-making; experimental methods; interviewing behaviour modification. Emphasis is placed on the techniques of constructing and applying tests.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.) or the equivalent.

## 68952. Programmes in environmental studies

Programmes at the thifd level, first stage, of the type that leads to a first university degree or equiva ent, dealing with the principles and practices of environmental science, i.e. the analysis of environmontal problems and environmental protection and rehabilitation.

Through lectures, seminars, group discussion and demonstration, usually involving an interdisciplinary approach, a background is provided in such subjects as the study and control of environmental pollution, the protection of the environment in all its aspects, the protection of natural resources, and the preservation of the earth's ecology, Programmes consist of a wide variety and combination of courses drawn from the social, behavioural, natural, and physical sciences and their applications.

Programes are usually of "three to fouryear's duration in a university. Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A., B.Sc.) or the equivalent: ?

## 68962. Programmes in physical education

Programmes at the third level, firs't stage, of the type that leads to a first university degree or equivalent, consisting primarily of classroom instruction and gymasium'exercises dealing with the essentials of physical education.

Principal course content usually includes some of the following: adaptive physical education; analysis of physical, education activities for the elementary schools; statistical methods in health, physical education, and recreation; physical fitness appraisal; meţhods and principles of athletic coaching; human anatomy and physiology; principles of body mechánics; kinesiology; organization and administration of heal th and physical education in, schools.,

Much attention is paid to' the achievement of competence and "skill in athletics. such as running and jumping; in sports such as football or hockey; in gymastics and games; in activities such as boxing wrestling and judo; in the achievement of rhythmic excellence for example, in dancing.

Usual minimum educational prerequisite is completion of second-level education, second stage.

Usual award for successful completion is a university degree (B.A.; B.Sc.) or the equivalent;

## 68972. Programmes in nautical science



Programes at the third level., first stage, of the type that leads to a first university degree or equivalent, consisting primarily of classroom sessions, laboratory exercises and' in-ship training dealing with the essentials of the nautical sciences.

Principal course content usually includes "some of the following: ship-building; naval architecture; stability; seamanship; spherical trigonometry; nautical
astronomy; ' navigation; navigational aids; meteorology; oceanography; graphý; marine/biology; marine law.

Usual minimum educational prerequisite is completion of second-level qducation, second stage, preferably in the field of science. Mature students with related work. experience may be admitted with lower educational gualifi, dations.

Usual award for successful completion is a university degree (B.Sc.) or the equivalent.
68999. Other programmes of education at the third level, first stage, of the type that leads to a first university degree or equivalent, n.e.c. $\therefore$

Programmes at the third level, first stage, of the type that leads to a first university degree or equivalent, consisting of lectures, seminars, group discussion and laboratory or field work designed to provide'professional training in subject areas other than those defined above (i.e. in 68913 to 68972).

These programes usually, last from three to five years, full time, in a college or univèrsity, ánd consist of various prescribed andor élective ciourses.

Usual minimum educational prerequisite is complétion of secónd-level education, second stage.

Usual award for successful completion is á university degree (B.A., B.Sc.) or the equivalent."


# $+1$ <br> , . . • . <br> <br> 7. EDUCATION AT THE THIRD LEVEL, SECOND STAGE, OF THE TYPE THAT LEADS <br> <br> 7. EDUCATION AT THE THIRD LEVEL, SECOND STAGE, OF THE TYPE THAT LEADS TO A POSTGRADUATE UNIVERSITY DEGREE OR EQUIVALENT 

 TO A POSTGRADUATE UNIVERSITY DEGREE OR EQUIVALENT}

The core at this level consists of programmes of education for those ho have completed requisite programmes at, the third level, first stage, of a type that leads to a first university degree, and who choose to continue their education toward a higher degree or equivalent award'. These are programpes of high-level professional education and those involving independent researeh of a high order. In almost all cases students follow programmes in the same subject field as for their first degrees, but of a more specialized character, the study and research being concentrated on one or two, subdivisions of the major subject. The theoretical and philosophical aspects of the subjects studied are emphasi.e.e even more at this level than for the first university degree. Subject-matter fields within which the higher specialization takes place are the same at this level as in the one immediately preceding, and programmes are usually of one to four years' duration.

Programmes included in this category are of two types: one is maińly an extension of the classroom-laboratory-seminar. type of learning characteristic of category 6 and leèading usually to a higher degree such as a master's degref or a higher professional qualification such as a specialist qualifícation in medicine; the other consists mainly of original research, usually of a largely independent nature, resulting in a dissertation worthy of publication and culminating in a degree or other award of the highest level (usually a doctorate). This category could be subdivided into two "level" categories (e.g. 7 and 8) on the above basis because the two kinds of programmes ary so different in content and method. It is, not considered feasible to do this internatiohally at pressent, but some countries might find such a division useful for national statistics.

Degrees and equivalent diplomas or other certificates are usually awarded lafter completion of a series of examinations and often after the presentation. and defence of a thesis. Thése higher degrees and awards take various forms and have different ticle from country to country, some of them being master of arts, master of ₹cience, díplôme d'études supērieures, doctorates of various kinds. These are, not given äs. equivalents, but mexrly as examples.

As with level 6 , few programmés at this level are encountered outside the university system in most countries. The definition of "postgraduate university degree" follows from that given above for "first university degree." Cases will be encountered in some countries where professional societies conduct programmes that would be classed as "postgradưte," e.g. in engineering, medicine or ląw.垵mployers of young university graduates, pareicularly larger employers in industries such as electronics, aerospace, chemicals, who operate research and development departments or units, give postgraduate instruction that. does not lead to a higher degree but would be classel ak this level. Refresher courses at this leyel are quite cammon.

## 714. Drogrammes' in education scienice and teacher training

(This field includes a variety of programmes, in education at the third level, seqpond stage, of the type that leads to a post-graduate university degree or equivalft, dealing with theoretical and practical aspects of school teaching, the princiHes of education, comparative education, curricula and educational psychology. Emphasis is given ta the theoretical principles of the subjects included in these programmes, and oríginal research work, as substantiated by the presentifion and defence of a scholarly thesis, is usually an important element; The frogrammes followed by individual students at this llevel are usually concerned wifh one speciaNized'area of the educational sciences, but practical aspects such as practice teaching and other observation of and participation in educationat processes ares, impdrtant in some' cases.

- "Important kinds of programmes are general teacher training programmes (although these are less common here than at leve1s 5 and 6); specialized programmés in terms.of those to whbm the education is to be directed (e.g. pre-school and kindergarten teaching, adult education teaching; teaching of teacher trainees); and specialized.programes on problems of teaching particular subjects (such as
- languages, science or mathematics'). 'The programmes tend to be more highly specialized because they are fesigned for qualified teachers and many of whom have had some years of teaching or related working experience. The objective of these programmes is to develop high-level specialists in particular aspects of education inclufing teaching and related activities such as supervision and inspection of teaching educational counselling, éducational planining and economics of education. Backgrdund courses are note so important here as at other educational levels byt many programmes include related specialities, such as courses in administration, psychology, educational guidance, statistics; etc.

In, the main 'these programmes are full'time but many are carried on in school vacation periods or as part-time activities by employed teachers. Other examples of part-tine programmes are, refresher courses and special, courses to introduce' new methods and techniques.

Usual minimum educational prerequisite is completion of edacation at the third level, first stage, of the type leading to a first qniversity degree or equivalent, and an initial qualification in teaching.

Usual award for successful fompletion is a higher university degree $\mathfrak{K e}$ :g. M.Ed., D.Ed. on Ph.D.) or higher diploma (e.g. diplồme d'êtudes supérieures):

## 71401. General programmes in education science

Programmes at the third level; second stage", of the type that leads' to a - post-graduate university degree or equivalent, consisting of study, seminars or . - group discussion, and research designed to prepare specialists in various branches of education and teaching. Emphasis may be placed on original research work as substantiated by the presentation of a scholarly thesis or díssertation."

Principgl subject-matter areas within which courses and research projects tend to fall include the history of education, the theory of comparative education, of. teaching; curriculum development; and the use of teaching aids such as teaching machines, audio-visual èquipment, etc. Subject areas within which background studies tend to fall include fields allied to the student's major subject as well as relevant specialitjes in other related fields such as the humanities, social seiences, patural sciences, religion and theology, law and jurisprudence, fibreign lariguages, etc. Students may spegialize in one particular area, e.g. history of education,
$\int_{3}^{3}$ philosophy of edectation, comparative education.
$\star$
Ưsull minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree, usually in the same or $a$ related field, together with the holding of an finitial teaching qualification. Students in these programmes have frequently had teaching experience.

Uślual award for succèsful completion is a master's degrée or equivalent. If research has played an important rôle, together with the presentation of a theses or dissertation, a doctor's degree may be awarded, usually after a period of study lasting at least 2 of 3 years.
71404. Programmes in education with specialization in cyrriculum development in non-vofrional subjects

Programmes at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, consisting of study, seminar or group discussion and research designed to prepare specialists in the curriculum and methods of teaching in a non-vocational subject area such as history, seience, languages, chemistry, economics, mathematics. Attention is paid to the theory. of curriculum development, psychology and sociology.

Through seminars, directed reading, and independent research, the student seeks to acquire a comprehensive, grasp of one field within the broad area of nonvocational education and may also prepare one or more minor fields in related or other areas of education. In addition, programmes often include background study in the subject to be taught and in related subject-matter areas. Programmes usually last from one to three years, full time, and consist of a number of prescribed courses, demonstrated facility in one or more foreign languages, and usualfy. the preparation of a thesis orldissertation involving original investigation of a,
particular problem within.the major subject.

Usual minimum educational prerequisite is completion of.third-level education, first stage; of the type that leads to a first university degree, usually in the same or a related field, the holding of an initial teaching qualification, and démonstrated potential for study at the graduate level. Some programmes may' require experience in teaching or administration at an appropriate level.'.

Usual award for successful completion is a master's degree ōr equivalent. If research has played an important rôle, together with the presentation of thesis or dissertation, a Hoctor's degree may pe awarded, usually after a period of study lasting at least two or three years:

## 71408. Programmes in education with specialization in curriculum development

 iñ vocational subjectsProgrammes at the third level, second stage, of the type that leads, to a. post-graduate university degree or equivalent, consisting of study, seminar or group discussion and research designed to prepare specialists in the curriculum and methods of teaching in a praktical or vocational subject area such as the fine art'ś, home economics, commercial şubjects, agriculture, etc. Attention is paid to the theory of curriculum development, 'psyctology and sociology.

Through seminars, directed reading and independent research, the student seeks to acquire a comprehensive grasp of one aspect of the broad subject areas, such as the teaching of industrial arts, vocationay for technical courses at the
first, second or third (non-degree) level of education; and may also prepare one or more. minor subjects in related areas of teacher training, in addition, a programme sometimes includes background study in aspacts of the subject to be taught and in other relpted subject-matter areas.

Usual minfimum éducational prerequisite is completion of third-level "education, First stage, of the type that leads to a first university degree, ustally in the same or a related field, the hobding of an initial teaching qualification, and demonstrated potential for study at the graduate Vevel. Some programmes fay require experience in teaching or administration at appropriate level.

Usual award for successfi If resèarch has played kn importan thesis or dissertation, a'doctor's degree may be awarded, usually after a period of study lasting, at ledst two for three years.

## - 71412. Programmes with specialization in early childhood education

Programes at' the thïrd level; second stage, of the type that leads to.a. post-graduate university degree or sequivalent, designed to prepare specialists in the: theory"and practice of dealíng with young chiltren and of teaching in education preceding the first level (i.e. kindergarten \&evel). Attention is paid to I psychology, sociolggy, and to the theory of chrriculum development.

Through seminars, directed reading and independent research, the student seeks to acquife comprehensive grasp of one field within the general area of kindergarten èducation, such. as reading instruction, child psychology, etc., and may also prepare one, or more minor'subjects in related or other areas of education. ProGrames usually last from one to three years full-time study and may consist of a $t$ certain number of prescribed courses', demonstrated facility in one or more foreign. languages and the preparation of a thessis or dissertation involving originath résearch into a particular problem within the major subject.

Usual minimum edicational"prenequistive is"completion of "third-level education, first' stage, of the type that leads to a first university degree, usually in the * same or a related field, the holding of an initial teaching qualification, and demonstrated potential for study at the graduate level. Spme programmes may - require experiencé in teaching por administratión at an appropriate level...,s

Usual award, for sutçessful completion is a máster's degice or equivalerit. If research has played an important rôle, together with the presentation of a thesis or dissertation, a doctor's degree may be awarded, usually after a period of study lasting at least two or three years.
71416. Programmes with specialization in adult education
'Programes at the third level, secon' "stage; of the .type/that leads to a post-gradugate university degree or equivalent, designed to prepiare specialists in ceāching: and cuirriculum development in adult or continuing education.

Throdyh sdminars, diradted reading and independent' research, the, student seeks to acqure a comprehentive grasp of one field within the general field, of adult education such as adulit counselling, service for adult educarion within the community, problems. relating, to the education of older people, extension and other types of
non-formal.education, and.may priepare one or more subjects fry related or other areas of education. Programmes usually last from one to three fyears' full-time study and. may consist of á certain number of prescribed cơurses, demonstrated facilíty in one or more foreign languages, and the preparation of a thesis or dissertation involving , : original.research into a particular problew within the major subject.

Usual minimum educational prerequisite, is comfletion of third-level education, first stage, of the type, that leads to $a^{\prime}$ first univefsity degree, usually in the same or a related field, the holding of, an initial teaching qualification, and demonstrated potential for study at the graduate levef. Some programes may require experience in teaching or administration at an appropyiate level.

Usual awafd for successfyl completionfis a master's degree or equivalent. If research has played an important role, together with the presentation of a thesis or dissertation, a doctor's degree may be awarded, usually after a period of study lasting at least two or three years.
71422. Programmes with specialization in the education of the handicapped

Programmes at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, designed to prepare specialists in the teaching of handicapped children.

Through, seminars, directed reading and independent research, a student seeks to acquire à comprehensive grasp, of one field within the general field of teaching the ,handicapped such as the teaching of physically, visually, aurally, emotionaly , disturbed, socially maladjusted, mentally or ppeech handicapped childfen, and may prepare one or more subjects in related or other areas of education. Prögrammes usually last from one tơ three years' full-time study and may cônsisf of.a certaín.. number of prescribed courses, demonstrated facility in one or more forieign languages, , and the preparation of a thesis or dissertation involving original résearchointo a sparticular probletn within the major subject.

Usual minimum equcational prerequisite is completion dif third-1 first stage, of the type that leads to a first university degreea usually, the same or a related field, the holding of an initial, teaching quaiffisation and demonstrated potenfial for study at the graduate level. Sopp prograndres may require experiencq in teaching or administration at an apprópiate, feryel.

Usual award for successful completion is a mastar.'s degee or' equiyalent, If research has played an important role, together with the patentafron of a thesis or dissertation, a doctor's degree may be awarded, iusually affer a period of study lasting at least two orr three years;

## 71432. Programmes in education for teacher trainers

* Programes, at the third level, second stage, of the type that leads, to a postgraduate universify degree or equivalent, designed to pnepge speciallsts in the training of feachers:

Through seminars, direĉted_reading and independent resarcki; a student seeks to acquire a comprehersive, graspof one field within the genetal fiela of teacheri. training, such as 纯ducational foundations, pr teaching methotis, and máy prepaté one or more subjects in related or other areas of oducation. Progmamer ugually last
from one ' to three years' full-time study and may consist of a' certain number of prescribed courses, demonstrated facility in one or more foreign languages, and the preparation of a thesis or dissertation involving original research into a particular problem within the major field.

Usual minimứm educational prerequisite is completion of third-level education, first stage, of the type that leadds to a.first university degree, usually in the same or arelated field the holding of an initial teaching qualification, and demonstrated potential for study at the graduate level. Some programmes may require experience in teaching or administration at án appopxiate level'.

Usual award for successful completion if a master's degree or équivalent. If researn has played an important role, together with the presentation of a thesis or dissertation, a doctor's degree may be awarded, usually after a period of study lasting at least, two or three years.

## 71472. Programmes in education science without teacher training


#### Abstract

- Programmes at the third level, second stage; of the type that leads to a post-graduate university degree or equivalent, designed to prepare specialists in educational science without emphasis on pedagogy as such. $r$ Emphasis is placed on. the social, and educational factors involved in the educational process from the individual, family and commity points of view.


Through seminars, directed reading; visits; supervised internship and indepeņdènt research, a situdent seeks to acquire a comprehensive understanding of sope speciality in educational science. His specialíty may be educatíonal planning or some aspect of planning; educational policy with respect to an aspect of education; the impact of education on other social forces; the impact of current social factors on education; the learning process; a speciality in the history of education; a speciality in educational theory, etc. A programme in any speciality of this kind usually involves study of related subjects in the humanities, social and behavioural sciences, law, fine and applied arts, mathematics, statistics, etc.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to afirst university degree, usually in educafional science and of the holding of a teaching qualification.
 If résearch has played an important role, together with the prestntation of a thesis or' díssertation, a doctor's degree may, be awarded, usually aften a period of study lasting at least two or three years.
71.499. Other programmes in education science and teacher training

Prögrammes at "the thir devel, second stage of the type that leags to "a.". post-graduate areas of the educational, $s$ ciences or teacher training not previbusly defined.

Through semitars, dirpeted reading and-independent resparch, the student seeks to acgurite comprehensive grasp of his particular subject. and possibly of one mose related aspects of other subjects. Programed usually last from one to trice yeari' fuki "time surdy, and may consist of a certain number of prescribed coursis, demons trated facility in one or more foreignt languages, and the preparation of a thesis o or dissertation frivolving original research into a particular problem
 within the major subject. Examples of such major subjects are: educational counselling; educational science methods in higher education; anthropology of education . epplied to 'specific case studies; experimental studies in.'plamed commity development and education; specific studies in educational technology and computerized initraction,

Usual miñimüm educational prerequisite is completion of third-level eduation, first stage, of the type that leads to a first university degree, usually in the same or acelated field, the holding of an initial teaching qualification, and demonstrated potential for study at the graduate level. Some programmes may require experience in teaching or administration at an apropqiate level.

Usual award for successful completion is a master's degree or equivalent. If research has played an important rôle, together with the presentation of a thesis or dissertation, a doctor's degree may be awarded, usually after a period of study lasting for at least two or three years.

## 718. Fine and applied arts programmes

This field includes a variéty of programmes in education at the third level, second stage, of the type that letds to a post-graduate university degree or equivalent, consisting of study, seminars, research and performance in aspeats of the fine and applied arts. At this level, emphasis is given to the theoretical, philosophical. and historical bases of the subjacts included in a programme, and original research or composition is often an important element. In many programmes, original research work ${ }^{3} \mathbf{S}_{2}$ substantiated by the presentation' and defence of a scholarly, thesis is a requirement. The programmes followed byindividual students at this level are usually confined to, one specialized, area within one of the fine or, applied arts.

Important kinds of programmes included, are highly specialized studjes within such groups as the historry and philosophy of art, drawing and painting (including, etching, and primt making), sculpturing, music, drama, interior design, etc. A prggramme in any of the above specialities usually entails some study of related aspects of the same subject as well as special aspects of other related fine and applied arts, as a means of supplementing and assisting in the mastery of the major subject. In some cases, background'studies are included also in special aspects of related ${ }^{\prime}$ subjects in the humanities, social and behavioural sciences, religion, natural sciences, etc. (Note that programmes in architecture and town-planning are not: included here, putiare in 758).

These programes are 1 ostly full time, although advanged students may be active in their professions and therefore may undertake a programme on a part-time basis. . The relatively few part-time programmes are refresher courses and sheciat courses. . Periods of practice or performance form an indispensable part $\rho f$ famé programes. . Programmes are usually given in universities, ; , but some are prokided by special colleges of fine, arts.

Usual minimum educational prerefrisite is completion of third-level education, first styage, of the type that leads to 'a first university degree or the equivalent', generally in thè same or a related. field." In exceptional cases, reputabléartiste without a university degree are admitted to these courses.

Uşual, award for successful completion is a higher degree (M:A., M.Muş., Ph.D.) or the equivalent.

## 71802. Programmes in the history and philasophy of art

Programes at the third lovel, second stage, of the type thaf leads to a postgraduate university degree or equivalent, designed to prepare specialists in the history and/or philosophy of art.

Through stedy, seminar, studio work, and independent research, students acquire a comprehensive knowledge of some speciality within the broad area of the history and philosophy of art, such as Greek or Hindu sculpture, Chinese painting, art as an * expression of nationalism, etc.

Programes usually last between one and three years full-time in a university or college of art, and may consist of a number of prescribed courses, the achievement of a professional standard in the particular art form, demonstrated facility in one or more foreign languages, and the preparation of a thesis or dissertation based on original research into a particular problem within the major subject.

Usual minimum educational prerequisite is possession of a first university degree or equivalent in the fine arts, and demonstrated potential for graduate study.

* iupon completion of written and/or oral examinations, successful students are awfied a master's degree (i.e. M.Á, M.F.A.) or a higher diploma, or a doctorate (i..e. Ph.D., D.F.As) or the equivalent.

71804. Programmes in drawing and painting

Programmes at the third level; second stage, of the type that leads to a postgraduate university degrée or equivalent, designed to prepare specialists in drawing or painting.

Through study, seminars, studio work, and independent research, students. * acquire a comprethensive knowledge of some speciality within the broad area of drawing and painting, such as theory of colour, basic forms, analysis of the visual art号, life drawing, lettering; etc.

Programmes usually last between one and three years fullytime in a university or college of art and may consist of a certain number of prescribed courses, the ackifvemént of a professional standard in the particular art form, demonstrated facility in'one or more foreign languages, and the préparation of a thesis or dissertation based on original researçh into a particular problem within the major subyect.

Usual mìnimum educational prerequisite is possession of a first university ${ }^{\wedge}$ degree equivalent in fine arts, demonstrated potential for graduate study and presenta ion of a representative portfolio of the individual's accomplishments in painting or drawing.

Upion completion of written and/or oral examinations, successful students are awarded a master's degree (i.e. M.A., M.F.A.) or higher diploma, or a doctòrate (i'e. Ph.D., D.F.Ab) or the equivalent.

## 71808. Programmes in scultturing

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, designed to prepare specialists insculpturing.

Through study, seminars, studio work, and independent research, students , acquire a comptehensive knowledge of some speciality within the broad area of sculpture, such as visual and spatial relationships, definition of forms and structures, design, Greek or Hindu sculpture, etc.

Programes usually last between one and three years full-time in a uniyérsity or college of art and may consist of a number of prescribed courses, the achievement of a professional standard in the particular art form, demonstrated facility in one or more foreign: lapguages, and the preparation of a thesis or dissertation based on original research into a particular problem within the major subject.w

Usual minimum educational prerequisite is possession of a first university degree or equivalent $n$ the fine arts, demonstrated potential for graduate study and presentation of rpresentative samples of the individual's work.

Upon completion of written andor oral examinations, successful students are awarded a master's degree (i.e. M.A., M.F.A.) or higher diploma, or a doctorate (i.e. P'n.D., D.F.A.) or the equivalent.
71822. Programmes in musio

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, designed to prepare specialists in music, e.g. the history of music, music theory, musical composition, orchestration, etc.

1 Through study, seminars, studio work, and independent research, students acquire a comprefiensive knowledge of soḍe speciality within the broad areas of music such as baroque music, orchestration, fomposition, arranging, piano, etc.

Programme's usùally last between onf and three years full-time in a university or music school and may consist of a number of prescribed courses, the achievement of a professional standard in the specialization, demonstrated facility in one or more foreign languages, and the preparation of $a$ thesis or dissertation based on original research int a particulà problem within the major subject.

Usual minimum educational prerequisite is possession of a firs $\zeta$ university degree or equivalent in music, demonstrated potential for graduate study, and perhafs the performance of $a$ brief recital or presentation of a representative selection of ${ }^{\text {ppast work. }}$

Upon completion of oral and/or written examinatioXs, successful students are awarded a Master's degree (i.e. M.A., M.Mus.) or higher diploma, or a doctorate - (i.e. Ph.D. Mus.Doc.) or the equivalent.

## 71832. Programmes in the drama

Programes at the third level, second stage, of the type that leaqंs to a postgraduate university degree or equivalent, /designed to prepare specialist's in the . drama.

Through study, seminars, studio work and independent research, students acquire a comprehensive knowledge of some speciality within the broad area of drana such as acting, stagecraft, make-up, oral interpretation, diction, praduction, directing, etc.

Programes usuallylast between one and three yeafs full-time in a university gt drama school and may consist of a number of prescribed courses., the achievement of a professional styandard in the specialization, demonstrated facility in one or more foreign languages, and the preparation of a thesis or dissertation based on original research into a particular problem within the major subject.

U'sual minimum educational prerequisite is possession of a first university degree or equivalent in the dramatic arts, demonstrated potential for graduate' study, and perhaps some experience in drama.

Upon completion of oral and/or written examinations, sucessful students "are awarded a master's degree (i.e. M.A., M.F.A.) or higher diploma, or a doctorate (i.e. Ph.D., D.F.A.) or the equivalent.
71852. Programmes in toterior design.

Programes at the third level, second stage, of the type that leads to a post- . graduate university degree or equivalent, designed to prepare specialists in interior. decoration ánd design.

Through study, seminars, studio work, and independent research, students acquire a comprehensive knowledge of some speciality within a broad area of interior design such as interior decoration of public buildings, offices, hopmes, etc.

Programes usually last between one and three yedrs full-fime in auniversity. or college of art and design and may consist of a number of prescribed courses, such as period furniture, colour harmony, wall decoration, product dfvelopment, etc., the achievement of a professional standard in the specialization, demonstrated facilify it one or more foreign languages, and the preparation of a thestis or díssertation eqsed on original reseaych into a particular problem within the major bubject.

Usưal minimum educationaf prerequisite is possession of a first university degree or equivalent in fine arts or design, demonstrated potential for graduate study, and often presentation of representative work.

Upon completion of aral and/or written examinations, successful students are awarded a Master's' degree (i.e. M.F.A.) of higher diploma, or a doctorate (i.e. Ph.D., D.F.A.) or the equivalert.

## 71899. Other fine and applied arts programmes

Programmes at the third level, second stage, of the type that leads to a post graduate university degree or equivalent $\boldsymbol{z}_{\text {d }}$ designed to prepare specialists in fine and applied arts other than those previously defined.

Through study, seminars, studio work, and indeperident research, students acquire a comprehensive knowledge of some speciality within one-of the fine or applied arts such as dancing, textile design, apparel design, furniture design, etc.

Programmes usualily, last between one and three years full-time in a university or college of art and design, and may consist of a number of prescribed courses in the particulai speciality concerned, the achievement of a professional standard in the specialization, demonstrated facility in one or more foreign languages, and the preparation of a thesis or dissertation based or original research into a particular. problem within the major subject.

Usual minimum educational prerequisite is possessíon of a first university degree or equivalent in the fine arts or design, demonstrated potential for graduate styudy, and often presentation of representative work.

Upion completion of oral and/or written examinations, successful students are awarded a master's degree (i.e. M.F.A.) or higher diplom; or a doctorate 'i.e. Ph.D., D.F:A.) or the equivalent.

## 722.' Humanities programmes

This field includes a variety of programes in education at the third level, second stage, of the type that leads to a post-graduate university degrée or equivalent, concerned with theories, analytical method's, and research in aspects of subjects in the humanities. At this level, emphasis is given to the theoretical principles of the subjects included in the programes and original research work, as substantiated by the presentation and defence of a scholarly thesis, is usually an important element. The programmes followed by individual students at this level are usually confined to one specialized area within one of the humanities.

Important kinds of programes inctude those dealing with, highly specialized aspects of the current or vernacular language and its literature, other living languages and their literature, "dead" languages and their literature, linguistics, comparative, l terature, history, archaeology, philosophy, etc. Study of a highly specialized programe in any of these subjectio usually entails some study of related aspects of the same subject as well as special aspects of other related subjects in the humanities, as a means for supplementing and assisting in the mastery of the major subject: In some cases, other background studies are included in special aspects of such fiflds as the fine and applied arts, 'social and behavioural sciences, religion and theolp\&y, law and "jurisp\}udence, natural sciences, mathematics, computer science, and statistics. "In, the main these programmes are full-time, although advanced students may do part-time teaching, research work, or other work related to their studies. The relatively, few part-time programmes are refresher courses and special coürses.

Usual minimum educational prerequisite is completion.pf education at the thisd level, first stage, of the type leading to a firseruniversity degree or equivalent, generally in the same or a closely related, field.
. Usual award for successful completion is a higher degree (M.A., Pi. Ph. .) or he equivaîent: (diplôme d'études supérieures).

## 72211. Programmes in the current or vernacular langúage and its literature

Programes at the third level., second stage, of the type that Ieads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group ${ }^{+}$discussion and. résearch, fiealing with'the advanced study of the mother tongue, or another furrent language, its history, its present structure, and its iilerature. Emphasis is given to research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas into which courses and research projects. tend to fall include specịal periods, a particular writer or group of writers, the structure and grammar of the language, the history of the language, the analysis of ${ }^{\text {: }}$ specific texts, principles of lilterary criticism, etc. Subject areas within which background studies tend to fall include history, comparative literature, linguistics, foreign languages, natural sciences, the social and behavioural sciences, philosophy, and mathematics.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type leading to a first university degree or equivalent, usually in the same or a closely related field.

Usual award for successful completion is a higher degree (M.A., Ph.D.) or the equivalent.

## 72215. Programmes in other living languages and their literature

4 Programmes at the third level, second stage; of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research, dealing with a living language, its history, its present structure, and its literature. Emplhasis is given, to research wark as subbstantiated by the presentation of a scholafly thesis or dissertation.

Principal subject-matter preas into which.courses and research projects tend to fall include specigh periods. in the literature; a particular writer or group of writers; 'the, structure and grammar, of the language; the history of the language; analysis of specific texts; pfinciples of literary criticism; etc. . Subject areas

- within which background studies tend to fall include history, comparative li,terature, linguistics, other fopeign languages, natural sciences, the social and behaviourat sciences, philosophy, and mathematics.

Usiual minimum educational prerequisite is, completion of third-level.education, first stagep of the type leading to a first univers,ity degree or equivalent, usually in the same or a closely'related field.

Usual award för sucicessful completion is a higher degree (M.A.; Ph.D.) or the equivalent.

## 72221. Programmes in "dead". languages and their literature

Programmes at the third level, second stage, of the type that leads to a postgraduate univefsity degree or equivalent, primarify consisting of study, seminar or group discussidn, and research dealing with the advenced study of a classical language, its history, structure and literature. Emphasis is given to résearch work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas into which courses and research projects tend to fall include spedific periods in the literature; a particular writer or group of writers; the structure and gramar of the language; the history of the language; analysis of specific texts; the principles, of literary criticism, etc, Subject areas within. which background studies tend to, fall include ancient history, com-. parative literature, linguistics, other foreign languages, natural sciences, the social and behavioural sciences, philosophy, and mathematics.'.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type leading to a first universify degree or equivalent, usually in the same of a closely related field.

Usual award for successful, completion is a higher degree (M.A., Ph.D.) or the equivalent.

## 72231. Programmes in linguistics

Programme at the, third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group, discussion and research, dealing with advanced concepts of language formation. Emphasis is given to orjginal research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas"into which courses and research projects teṇ̃ to fall include, i.a., transformation grammar; psycho-linguistics and advanced" psycho-linguisticop; historical linguistics; generative linguisticts; qrammatical ${ }^{\circ}$ rules specifying .well-formed strings; conditionds for the analysability and assigning* of structural déscriptions; generative phonology; artirculatory and acoustic correlates; laryngeal theory; fon-phonemic features; research techniques in ling instics, etc. Subject areas within which"background studies tend to fall include foreign hanguages, literature, history, 'philosophy, natural sciences,' busines's management, mafhematiccs, ands statistics.
$\therefore$ Usual minimum educational prerequisite is completion of third-hevel education, first stage, of the type leading to first university degree or equívalent, usually in the same or a closely related fieid.

Usual award for successful completion is'a higher degree (M.A.; Ph.D.) or the": équivalent.

## 72241. Programmes in comparative literature

"Programmes at the third level, second.stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the advanced study of international literary and cultural reljtions. Emphasis is given to research work as substantiated by the preseqtation of a scholarly thesis or dissertation.

Principal subject-matter areas into which courses and research projects tend to fall include the origin and evolution of internationadiderary movements; folk literature and folklöre; criticism; aesthetics; intermediaries; epics and sagas; tragedy; comedy; modern drama; the centemporary novel; provitams of comparative literature; the comparative method in literary studies; the forges in contemporary literature; and research techniques in chmarative literature.

Usual minimum educational prerequisite is completion of third-level education, .first stage, of the type leading to a first university degree or equivalent, \usually: - in the same or a closely related field.

Usual award for successful completion is a higher degree (M.Á., Ph.D.) or the equivalentio

## 72251. Programmes in history

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and researeh dealing with the discovery of the reality of the past and the interpretation of human behaviour throughout time. Emphasis is given to research work as substantiated by the presentation of a schólarly thesis or dissertation.

Principal subject-matter areas ifo which courses and research projects tend ta fall include, e.g. a special period in a particular area; á specific problem in the history an area; the history of science and technology at a particular time and place interpretations of movements in national or world history; aspects of the philosoply of history; kanalysis of documents; interpretative biographies of sịgnificant persons. Subject areas within which background studies tend to fall include palitical science, the social and behavioural paiences, natural sciences, economics,.philosophy, foreign languages, and literature.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type leading to a first university degree or equivalent, usually in the same or a closely related field.

Usual award for successful completion is a higher degree (M.A., Ph.D.) or the equivalehtit.

## 72261. Programmes in archaeology

Programmes at the third level, second stag'e, of thé type that leads to a postr graduate university degree ór equivalent, primarily consisting of study, semipar or group discussion and research degaling with the, study of the materiai remains of mankind's past. Emphasis is given to researeh work ds substantiated by the presentation of a scholdriy thesis or dissertation.

Principal subject-matter areas into which courses. and research projects tend to fall include, i.a., the general history and development of archaeology; archaeological records; archaeological classification and terminofogy; the materials and techniques of archaeology, research techniques in archaeolpgy; civflizations, e.g. . the New World prior to urbap civilization; early man, ets; Emphasis is frequently laid on practical work in quseums and the interpretation of artefacts. Participation in excavation and exploration may be an essential feature of the programines Subject areas within which background studies tend to fall include ancient history, the natural sciences, world literature, foreign languages, .philosophy, etc.

Usual minimum educational prerequisite is completion of thịd-level ẻducation, first stage, of the type leading to a first university, degree or equivalent, usually in the same or a closely related field.

Usual award for successful completion is a higher degree (M.A., Ph.D.) or the equîtalent.

## 7227.-Programmes in philosophy

Programmes at the third level, second stage, of the type that leads to a postigraduâte university degree or equivalent, primarily consisting of classroom sessions and group discussion dealing with such problems as the nature of reality, human consciousness, human values, aesthetics', etc. Emphasis is givento research work as substantiated by the presentation of a scholarly thësis or dissertation.

Principal subject-matter areas into which cqurses and research projects tend to fall include, i:a., epistemology, logic, semantics, aesthetice moral philosophy, the works of a particular philosopher or school of philosophy, the history of philosophy at a particular period, a comparative study of Western and Eastern philosophy, the philosophy of science or mathematics, etc.? Subject areas within. which background studies tend to fall include history, the fine and applied arts, religion and theology, law and jurisprudence, the social and behavioural'sciences, and foreign Tanguages.

Usual minimum educational prerequisite is completion' of third-level education, first stage, of the type leading to a first university degree or equivalent, usually in the same or a closely related field.

Usual award for successful completion'is a higher degree (M.A., Ph.D.) of the equivalent,

## 72299. Other húmanities programmes


. A Programmes at the third level, second stage, of the type that leads to a postdraduate university degree or equivalent, primarily consisting of study, seminar or group discussion"and research dealing with specialized a oeas of the humanities not found in the above group of programmes (i.e. 72211, to 72271):. Included, (i.a., are programmes featuring a particular approach to a subject, for example, economic or

* social, unusuàl combinations of courses, or a combining of tumanistic and scientific programines. In these programmes emphasis is typically placed on original research work as substantiated by the presentation of a scholarly, thesis or dissertation.

to 1 to fall include, i.a., the history of science, palaeography, the interpretation of .ftexts, carbon-dating techniques, archaeological excavation.

Usual minidum ducational prequaisite is completion of third-level education, first stage, of the type that leads to a first university degree, usually in the same or a related fifld.

Ușual award for syccessful completion is a higher degree (M.Sc.', M.A A, Ph.D:) or the equivalent.

## 726. Religion and theology programmes

Programes in education, at the third tivel, second stage, of the type thát leads to a post-graduate university degree or equivalent, concerned with the study of religion, the scholarly investigation of religious doctrines, the perfonmance' of religious rites and offices, and the propagation of rigious beliefs. At exis level, emphasis is giveh to the philosophical and conceptual bases of the subjects included in the programmes, and original investigation fand restarch, as substantiated by the presentation and defence of a scholarly thesis, are usually an important element. The programmes followed by individuat students tend to be restricted to one specialized area of religious and theologital'studies.
of te Important kinds of progtammes include those dealing with specialized aspects cextual and other records containingosadred writings in relevant classical lanloges, religious history, the relevant theology, analysis and criticism of theo logical interpretations of sacred works, and the examination of expository methods
in religious practice including prayer, preaching, singing añd. ritual. Study of a highly specialized programme in this field usually involves" somé s,tudy of related aspects of other fields'such as the humanities, social sciences, fine and applied arts, social welfare, law and jurisprudence. In some programmes a period of field work may be involved.

Usual minimum educational prerequisite is completan of education at the third level, first stage, of the type leading to a first universjey degree or the .equivalent, generally in the same or a closely related field.

Usual award for successful completion is a higher degree (M.A., D.D., Ph.D.) or the equivalent:
72600. Religion and theology programmes (see defifition under 726) 730. Sọicial andà behavioural science programmes

This field includes $\dot{2}$ variety $g$ programmes in education at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, concerned with the theories, analytical methods, and research in the social and behavioural sciences. At this level, emphasis is given to the theoretical principles of the subjects includet in the programmes and original research work, as substantiated by the plesentation and defence off a scholarly thesis; is usually an important element. The programes followed by ifdividual students, at this level are usually confined to one specialized area within one of the social and behavioural b sciences. In mopt cases, the research content of the programe is paramount.

Important kinds of programmes include those dealing with highly specialized aspects of economics, political science, demography, sociology, anthropology, measurement and evaluation in education, applied psychology in education, other programmes in psychology; geography, studies ín regional cultures, etc. Study of
a highly specialized programme in any of these subjects usually entailgsome study of related aspects of the same subject, as well as special aspects of ether relajed social and behavioural sciences as a means for supplementing and for astisting in the mastefy, of the major subject. In some cases, background studies are included also in spécial aspects of such fields as humanities, natural sciences, law and jurisprude申ce, business administration and related programmes, mathematics, computer science, a statistics.

In the main, these programes are full-time, although advanced students may do part-tind teaching, research work, or laboratory supervision. The relatively few part-t̉me programmes are refresher courses and special courses designed to introduce new methods or new technologies to those already egtablished in, their professions.

Usual. minimum educational prerequisite is-completion of education at the third level, first stage, of the type leading to first university degree or equivalent, generally in the same or a closely related field.
 or equivalẹnt (diplôme d'études supérieures).

## 73012. Ecconomics programmes



Programmes at the third level, second stage, of the type that leads to a post graduate university degree or equivalent, primarily consis'ting of study, seminar or 'group discussion and research dealing with economic,theories, economic institutions and economic policies. Emphasis is placed on original research work as substantiated by the presentation of a scholarly thesis or dissertation:

Principal subject-matter areas within which courses and research projects 'tend to fall include advanced eçonomic theory, history of economic doctrines, economic history, international trade and payments, monetary, theory and policy, the business cycle, transportation economics, public finance, 'labour' economics; welfare economics, marketing, econometricis, prdblems of economic development, çonsúmption economics. Subject areas within which background studies 'tend to fall include business administration, sociology, political science, psychology, mathematics, and státistics.

4 Usuaí ${ }^{\text {mininimum educatilonal prerequisite is completion of third-level education, }}$ firs't stage, $0 f$ the type that reads to $A$ first university degree or equivalent, usually. imf the same or a related field.

Usủal award for successful completion is a higher degreé (M.A., M.Sc., Ph.D.) or the equivalent.

## 73022. Political scięnce programmes

Programmes at the third level,"second stage, of. the type that leads to a,postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and reséarch dealing with political theories/, political institutions and" governmếntal forms. Emphasis is placed on original résearch work as substantiated by. the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which coursës and research projects tend to fall include political theory; unitary and federal government problems, including theory, constitutional questions, and instithtions; comparative pofiticgl. bystems;
political parties; international intergovernmental agencies; ; government decisionmaking. Subject areas within whith background studies tend to fall include public administration, economics, sociology, psychology, law, and history.

Usual minimum educational prerequisite is completion of third-level education, figrst stage, of the type-that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.A., M.Sc., Ph.D.) ot the equivalent.
73033. Programmes in demography

Programmes at the third level, second stage, of the type that lads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and regsearch dealing, with the, theory $\quad$ fuman population growth and the measurement of human populftions. Emphasis is placed on original research work as şubstantiated by the presentation $\partial \neq \mathrm{I}$ a scholarly thesis or dissertation.

Principal subject-matter areas within which coúrses and research projects tend to fall include the theory of population growth and çhange, techniques of population projection, methods of measuring populationsize and characteristics (census takipg), fertility mortality, and morbidity in human populations. Subject areas with)n which backgound studies fond to fall include sociology, economics, family planning, anthropglogy, pathematics, and statistics.
$I^{2}$ Usual minifum educational prerequisite is completion of third-level education, first stage, of the type that leads tom first university degree or equivalent, usually in the fame or a related field.

Usual akard for successful completion is a higher degree (M.A., M.Sc., Ph.D.) or the equivafert.
73035. Programnées in sociology except demography

Proprames af the third level, second stage, of the type that leads to a post-
 group dipeussion and research dealing withithe theory and-institutions of human societies, including the dynamics of social organizations, institutions and groups. Emphasi is placed on original researchlyork as substantiated by, the presentation of:a scholarly thesis or dissertation:

Principal sybject-matter areas within to.fall include theories of human societies, sdeial institutions, problems of social chang, the family and the social institutions, sacial pathology, including the sociology of crime and rehabilitation of groups, quantitative sociology. Subject areas within which background studies tend to fall include economics, public administration, psychology, anthropology, lak, history, mathematics, and statistics.

Ușual minimum educational prerequisite is completion of third-level education, firgt stage, of the. type that leads to a first university degrẹe or equivalent, usually in the same or trelated field.

Usual award for successful completion is a higher degree (M.A., M.Sc., Ph.D.) or the equivalent.

## 73042. Anthropology programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the theory and practices of primitive human societies: Emphasis is placed on the theoretical and historical aspect's of the subjects soudied, and original research work is stressed, its results being usyally substantiated by the presentation and defence of a scholarly thesis or dissertation. At this level, individual programes are usually highly specialized in
ง. tefms of subject-matter content.
Principal subject-matter areas within which study and research projects tend to fall include comparative anthropology, physical anthropolpgy, social organization in pre-literate societies, methods of social control in primitive spcieties, retigion in primitive societies, the family and extended family (clan) in primitive societies, language in pre-literate cultyres, etc. Many specialized programes include study in other related branches of anthropology as well as study in specialities of related subjects such as linguistibs, sociology, psychology, archaeology, religion,:law, economics, natural ssiences, and the fine arts.

U'sual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usufl award for successful completion is a higher degree (M.A.; M.Sc., Ph.D.) or the equivalent.

## 73052. Programmes in psychology

Programmes at the third level, second stage, of the type that leads to a postgraduate uniyersity degree or equivalent, primarily cónsisting of, study, seminar or group discussion and research dealing with the principles and practices of psychology. Emphasis is placed on original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tendto. fall include the history of psychology, psychological theories, history of psychological"theories, experimental psychology, applied psychollogy, including measurement and evaluation programmes in education; sociad psychology, abnormal psychology, clinical psychology, psychotherapy, psychological testing; and psychometrics. Subject areas within which background studies tend to fall include relevant specialities in phlilosophy, sqciology, anthrqpology, biology, mathematics, statistics, and computer sdience.

Usual minimum educational prerequisite is completion of third-level education, finst stage, of the type that leads to a firsit university degree or equivalent, Youally in the same or a related"field.

U'sual awdrd for successfui completion is a higher degree (M.A., M.Sc., Ph.D.), or equivalent.

## 73062. Geography programmes



Programmes at the third level, sezond stage, of the type that leads to a post'graduate university degree or equivalent, primarily consisting of study, seminar or
group discussion, and research dealing with theory and practice in various geographical disciplines. Emphasis is placed on original research work as substantiated by the presentation of a scholarfy thesis or díssertation.
A - Principal subject-matter areas within which Courses and research projects tend to fall include the conceptual framewiork for geographical analysis, quantitative methods in geography, physical geography, edonomic geography, political geography, cultural geography, urban geography, rural geography, and regional geography. Subject areas witnin which background studies tend to fall include relevant specialities in economics, sociology, psychology, geolggy, biology, meteorology, cartography, mathemarics and statistics.

Usual minimum educational, prerequisite is completion of third-level education, $)^{\text {: }}$ first stage, of the type that leads to a first university degree or equivafent; . ... usually in the same or a related field.

Usual award for success.fül sompletion is. a higher degree (M.A., M. Sk., Ph.D...) or the equivalent..

## 73072. Studies ôf régional cultures

Programes at the third level, second stage of the type that leads to a postgraduate unversity degree, or equivalent, primarily consisting of study, seminar or group, discusstion and research in which a combination of social and behavioural science and related disciplines is applied to analyses of the social, culfural, and ethnic problems of a particular geographic region. Emphasi's is placed on original research. work as substantiated by the presentation of a scholarly thesis or dissertation'.

Principal subject-matter areas within which courses and research projests tend to fall include relevant specialities in sociology, anthropology, econdmics, paliti-cal science, geography, psychology, geology, biology, meteorology, history, laftuages; litératute, and linguistics. Subject areas within which background studies tend to fall include relevant specialities in phịlosophy, fine arts, archaeology, religion, law and jurisprudence, mathematic's, computer ścience and statistics.

Usual minimum.educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree.(M.A., M.Sc., Phi.D.). or the equivalent.

## $\because$ '73099. Other sofial and behavioural science programmes

: Programe $\mathrm{S}_{\text {at }}$ at the third level, second stage, of the type that leads to a postgraduate universilty degree or equivalent, primarily consisting of stữy, seminar or group discussion and research dealing with the principles and practices of social andaberioural sodiences not included in the above programme groups. Emphasis is placed on originaf research work as substantiated by the presentation of a scholapfy thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall will depend on the particular social and behavioural science disciplines included. Branches of social and behavioural sciences already included abeve are sometimes known by different titles: yor example, in the above groupings,
econometrics, in a branch of economics, ethnography is a branch of anthropology, psychotechnology is a branch of psychology, and diplomacy is a branch of political science. The social and behavioural sciences to be included here cannot be specified in advance, and theretore users of ISCED should examine the other programmes groups carefully (including those classed as humanities, law and jurisprudence, and busíness administration and related programes) before altbting any programe, to this residual group.

- 'Usual minimum educational prerequisite is sompletion of third-level educetion, first stage, of the type that leads to a first university. degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (N.A., II.Sc, , Ph.D.) or the equivalent.

## 734. Business administration and related programmes *

This field includes a variety of programmes in education at the third level, . second stage, of the type that leads to a post-graduate university degree or equivalent, concerned with the theory, analytical methods, and practices of business. management, business methods, public administration, and institutional administration. At this level, eqphasis is given to the theoretical principles of the subjects 'included in the programmes, and original research work as substantiated by the pre: sentation and defence of a scholarly thesis is usually an important element. The programe's followed by individual stúdents at this level psually cover a relatively narrow specialized subject area within one of the business administration and related specializations enumeratèd below.

Important kinds of programés include those dealing with highly specialized aspects of busimess administration, usually. with a specialization such as one of the following: accountancy; marketing, sales managemient, or advertising; finance, investment, and investment market analysis, etc." Programmes in public administration and in institutional administration with appropriate specialities are included. Study of a highly specialized programm in any of these subjects usually entails some study of related aspects of the same subject, as well as special aspects of other related business, public or institutional administration subjects, as a theans for supplementing and assisting in the mastery of the major subject. In some cases, background studies are included also in special aspects of such fields ds the humanities, sociai and behavioural sciences, law and jurisprudence, natural sciences, engineering, mathematics, computer sciencè, añ゙ statistics;

In the main, these programes are full-time, although advanced students may do part-time teaching, research work, or field invéstigation. The relatively few part-: time programes bre refresher courses and special courses designed to introduce new methods 名r new technologies to those already established in their profession.
tesual minimum educational prerequisite is completion of education at the third level, first stage, of the type leading to a first university degree or equivalent, generaliy in the same or a closely related field. Kor short programes and refresher courses, these admission requirements may be relaxed for individuals with less educational background but who are well established in busjness management public administration, or institutfonal administration.

Usual award for successful completion is a higher degree (M.Comm., M.A., N.B.A., Ph D. ) or the equivalent.

## 73432. Programmes in business administration with specialization in accountancy

$\because$ Programmes ar' the third level, second stage, of the type that'leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar, or. group discussion and research dealing with the principles and practices of business administration with emphasis on accountancy. Background study in other aréàs of business administration is usually included. An important part of all ${ }^{4}$ such programies is original research work involving the preparation and "defence-of,a dissertation or thesis.

Principal subjegt-matter areas within which study and research projects tend to fall are general accounting, cost accounting, analysis of financial statements, flow of funds analysis, auđiting of financial records, application of eleckronic computers to accounfing procedurts, etc. In addition, many 1 programmes include sopie, study of other business adrinistration subjects such as commercial law, corporation finance, purchasing policy, etc. a Bachground subject areas from which special subjects are oftert selected are ecpnopic. theory; pioney and banking," international trade, statistics, and mathematics.
'Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivadent, usually in the same or-a related field.

Usual awayd for succë̀ssful completion is a.higher university degree (M.B.A., Ph.D.) or the equivalent.

## 73434. Programmes in business administration with specialization' in marketing

Programes at the third level, second stage, of the type that leads torg pestgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the principles and practices of business.administration with emphasis on marketing. Background study in other areas of business administration is usually included. Original.research work involving the presentation and defence of a thesis or dissertation.is'an important element of these programes.

Principal subject-matter areas within which study and research projects tend to fall include tharketing and sales policy, market research, sales promotion, advertising, wholesale and retail management, etc. In addition, many programmes include the study of other business administration subjects such as production policy and management, product packaging, accountancy, purchasing policy and management theory. Background subject areas from which special subjects are of ten selected include economics, international trade, mathematics and statistics.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher university degree (M.B.A., Ph.D.) or the equivalent.

## 73436. Programmes in business administration with specialization in finance and investment

Programmes at the third'level, second stage, of the type that leads to a postgraduate university degreę or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the principles and practices of business
adernistration, with emphasis on fieance and investment. Background study in other -areas of business administration is usually included.. An important part of all such prugrames is original research work involving the preparation and defence of a dissertation or thesis..

Frinelpal subject-watter areas within which study and research projects tend tọ fall include financial market analysis, financial institutions, appraisal of financial securities, investment portfolio management, special problems of institutiona: investurs, estate mahagement; public policy and the investment market, "etc. In addition, many programes include some study of other businesín administration. subjects such às commercial lan, corporation finance, áecountancy; etc. - Ḅackground subject areas frow wnich special subjects are of ten selected include econcmic theory, money and banking, economicfluctuations; mathematics, and statistics.

Usual rinmun educational prequisite is completion of third-levele education, first stage, of the type that leads to a first university degree or equivalent, usualisy in the same or a related field.

Usual award for successful completion is a higher, university degree (M.B.A., M,A., Ph.D.) or the equipulent.

## 73439. Programmes in business administration with ather specialization

Programmes at the third level, second stage, of "the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the principles and practices of businessy administration with emphasis on a subject not included in the above programme groups (i.e. 73432 to 73436). Examples of subject specialitie's included here are production polify, business löcation, business organization, and labour studies including personnel administration. Background study in bther areas of business administration is usually included in a programe' that specializes in a particular subject area. Original research as demonstrated by the presentation and defence of a dissertation or thesis' is an important element in these programmes.

Principal subject-matter areas within:which study and research projects teind to fall depend to some extent of the student's particular speciality. All the programmes, hovever, tend to include study of basic business administration subjects in addition to the speciality, and examples of these are: principles of business management; forms.of business organization; corpordtion finance; accountancy; business fiftencial policy; commercial law; marketing and sales polìcy, including retailing; advertising; production planning and policy; and ancillary business services such as delivery, credit; customer service, purchasing policy, etc. Background study is of tën included, such studies being selected from areas such as economics, sociology, máthematics", statistics, law, and enginéering.

Usual minimum educational pierequisite is completion of third-level education, first stage, pf the type that leads to a first university degree or equivalent, usually in'the, same or a related field.

Usual award for successful completion is a higher university degree (M.B.A., M.A., Ph.D.) or the equivalent.

## 73452. Programmes in public administration

Programmes at the third level, second stage, of the type that leads to a postgraduate unıversity degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the principles and practices of public
administration，Emphasis is given to independent research and to the theoretical and historical background of the subjects studied．Background study in other areas of administration and public policy is often included in these programmes．The important ingredient of independent research is usually demonstrated by the presentation and defence of a scholarly thesis or dissertation．

Principal subject－matter areas within which study and research projects end to＂fall usually include government forms and administrative agencies，comparative government，intergovernmental relations，objectives of public policy，administration ＇an d－management－of the public services，legislative procedures，etc．＇Background studies tend to include a broad range of social sciences such as economics，sociology ＂psychology；the humanities such＇as history，languages，literature＇，philosophy； business administration；law；and natural sciences．The objective is to provide a broadly－based programme for an adequate understanding of public administration principles and practices．

Usual minimum educational prerequisite is colet ion of third－level education； first stage ${ }^{\circ}$ f the type that leads to a first university degree or equivalent， usually in time same or a kelated－field．

Usual award for successful completion is a higher university degree（M．B．A．， Phi：）or the equivalent．
＂73．Programmes in institutional administration

献．
Programed at the third－levei，second stage，of the type that leads to a post－ grew tate university degree or equivalent，primarily consisting of study，seminar or grodis＇discussion and research dealing with the principles and practices of institu－ ＂tippet，administration．Examples of the kinds of institutional administration included－ are jehol administration，hospital administration，and administration of welfare inftifitions．The theoretical and historical background of the subjects studied are emphapzed gid an important element in these programmes is independent research involy fit the preparation and defence of a scholarly thesis or dissertation．
＂$\because$ ．Hincipal subject－matter areas within which study and research projects tend to find differ with the student＇s speciality，but all tend to include principles of admin ts ration and management，accounting and financial control，information systems， petsoffer management，establishment of work objectives，etc．Specific administrative prince f dye s ，and problems of educational administration，hospital administration or wel罗能ladinistration form the specialized portion of a programme，depending on the
 humanists sh law，etc．，is of ten considered an essential part of these programmes．
－dive，
first isplinimimum educational prerequisite is，completion of thitd－level education usuataly

Uưchatard for successful completion is a higher university degree，（M．A．，



Thic．．．feld includes a variety of programmes in education at the third level， second she ${ }^{2}$ pf the type that leads to a post－graduate university degree of equiv－ lent ${ }^{\text {dimmed }}$ with the theory，philosophy，history，and practice of law terms


[^3]Important kinds of programmes inctude those dealing with specialized areas within such subject-matter specialities as jurisprudence and the history of law, international law, labour l dw, maritime law, constitutional and administrative law, criminal law, comerciallaw, air and space law, law dealing with natural resources, and other branches of civil law. 'Most programmes also include study of relevant aspects of other law specialities. In some cases background studies are included also in special aspects of such fields as the humanities, sociall and behavioural
 sciences, engineering, etc.

In the main, these programmes are full-time, although advanced students may do part-time work in teaching less advanced students or in practising their profession. Such parf-time programmes as exist are of the refresher course type.

- Usual minimum educational prerequisite is completion of third-level educationsfirst stage, of the type leading to first university degree or equivalento generaly $\alpha$ in the same, or a closely related, field.:

Usual awara for successful. completion ista higher degree (LI.M., PK.D. 2 or the equivalent.

## 73802. Programmes in jurisprudence and history of law.

Programmes at the third level*, second stage, of the type that leaḍs to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the philosophy, science, and history of law. Emphasis is placed on original research work as substantiated by the presentation of a scholariy thésis or dissertation.

Principal sứbject-matter areas within.which courses and research projects tend to "fall include the relevant legal philosophy, comparative legal philosophies, the historids "of the various systems of law, comparative modern legal mystems, the judicial process, the relationship of law and morality, the relationship of law and justice, and the history of law. Subject areas withirw with, background studies tend to fall inciude philosophy, psycholdgy, history, economics, sociology, political science, and public administration.

Usual minimum educational prerequisite is completion of third-level education, firtit stage, of the type that leadṣ to a first university degree or equivalent, - usually in the same or a related field.
-Usual award for successful completion is à higher degree (Ll.M., Ph.D.) or the equivalent.

## 73804. Programmes in international law

Programes at the third level, second stage, of the type that leads to a post graduate university dégrefror equivatant, primarily consisting of study, seminar or
group discussion and research dealing with the principles and practices of international law. Emphasis is placed of original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and. research projects .tend to fall include the fistorical development of international law and of internafional legal institutions; the relationship of international and national law, international claims procedure, and the legal áses of nafion States. Subject areas within which background studies tend to fall inclide political. science, economies', pinilosophy, and history.

Usual minimum educational prerequisite is completion of third-level eduçation, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a felated field:

Usual award for successful completion is a higher degree (Ph.D.) or the equivalërit.
73806. Programmes in labour law


Programmes at the third level, second stage, of the type that leads to a postgraduate univèrsity degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with the principles and practices of the law applicable to the relations between employers and èmployees or their respective organizations. Emphasis is ${ }^{\circ}$ placed on original research fork as substantiated by the presentation of a scholarly finesis or dissertation.

Principal subject-mater akeas within which courses and research projects tend to fall include the histary of labour.law, comparative labotir law, national labour legislation, local labour legislation, the law as applied to labour disputes and other dealings between employers and employeps, and some aspects of other legal specialities.related to the particular programes being followed. In addition, background courses in such subject areas as the history of labour organization, labour as a social and political entity; collectiye bargaining procedures, the administration of collective agreements, economics, sociology, and philosophy are often Xncluded.

U̦sual minimum educational prerequisite is completion of third-level edacation, first stage, of the type that.leads to a first university degree or equivalent. . * uşually in the same or a related field.

Usual award for suçessful completion is a higher degree (Ph.j.) or the equivalent.

## 73808. Programmes in maritime law

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarilyconsisting of study, seminar or group discussion and resiearch dealing with the principles and practices of the regime of the high seas. Emphasis is placed on original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include the phílosophy and history of maritime law; territorial jurisdictions in maritime areasf laws governing ships on the. seas! laws on the protection of the marine. environment; international conventions goverting conduct on
the high seas; the congtitution ant jurisdiction of maritime courts; the law on salvage, ocean pryes, and the like; and some aspects of other legal specialities related to the particular programme being followed. In addition, background• cautses in such subject areas as marine insurance, ocean transport, history, ečonomics, political science, pusiness administration, and public administration, are often included.

Usual minimun edućational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degrée or equivalent, usually in the same or a related field.

Uşual award for succeşsful completion is a higher degree (Ph.D.) or the equivalent:

## 73899. Other law and jurispriudence programmes

Programmes, at the thitr level, second stage, of the type that leads to a postgraduate univefity degree or equivalent, primarily consisting of study, seminar or group discussiph and research dealing with the principles and practices of legal specialities not included in the above programme groups. Emphasis is placed on original reseazch work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include constitutional and administrative law, commercial law, fiscal law, the law dealing with natural resources, air and space law, other branches of civil law, and other branches of criminal law. A specíalized programme within any of the subject ateas mentioned usually includes study of related legal specialities, and, some progfames, alsó include background studies in special aspect's of such related fields as the humanities, social and behavioural sciences, commercial and business administration, public administration, natural sciences, engineering, etc.
Usual minimum educational prerequisite is completion of third-level education, usually in the same of a relafed field.

Usual awarf for successful completion is a higher degree (Ll.M., Ph.D.) or the equivatzent.

## 742. Natural science programmes

This field includes a variety of programes in education at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, concerned with theory, experimental techniques, and research methods in the natural sciences. At this level, emphasis'is given to the theoretical principles of the subjects included in the programmes, and original research work, as substantiated by the presentation and defence of a scholarly thesis, is usually an im-
$i$ portant element. The programes followed by individual students at this level are usually restricted to one specialized area within one of the physical sciences. In most-cases, the research content of the programme is paramount.

The principal kinds of programes included come within such diseiplines as the biological sciences (including pharmacology), i.e. specialities in zoology, botany, mícrobiology; chemistry, i.e. inorganic chemistry, organic chemistry, - physical chemistry; geological sciences, i.e. geology, palaeontology, mineralogy;
-physics, i.e. mechanics, light, heat, electricity, high enetgy physics, quantum physics; astronomy (including astrophysics end rádio astronomy); meteorolagy; oceanography; and other natural sciences such as metallurgy. Many programites in the natural sciences at this level also include back'ground siudies in related natural sciences, in mathematics, statistics, and social.sciences.

6
In the main. these programmes are full-time, although advanced students oftep do part-time teaching or supgrvise less advanced studénts in laboratories or field work. Some examples of part-time prograrmes are refresher courses and specjal. courses designed to introduce new methods and techniques to those already eployed in their specialities.

Usual minimum educational preqequisite is completion of third-level education, fifst stage, of the type leading to a first university degree or equivalent, gerterally in the same or a closedy related field.

F Usuaf award for successful completion is a higher university degree (i.e. M.Sc., Ph.D.) or its équizivalent (e.g. diplôme d'études supérieuresti.

## 7420⒉ Biological science programmes

Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily çonsịting of 'seminar sessions, classroom and laboratory instruction dealing mith advanced topics in the field of biology, including pharmacology. Emphasis is placed on original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fafl rinclude biometrics, ethology, human physiology, biological effects of radiatigh, cytogetics, population genetics, molecular genetics, developmental geneties, theoret ical and experimental embryoldgy, microbial efology, mycology, ádvanced algology, ichthyology, advanced vertebtate" and invertebrate physiology, experimental endoçrinology, advanced plant physiology", and morphology of angiosperms and gytnosperms, oceanography, stock assessment and population dynamics, limnology, cytology; histology, evolution and genetiçs, botanical techniques, animal and plant parasitology, pharmacogenetics,pharmacelogy of endocrine organs, pharmacology ó psycho-active drugs, pharmacology of biologically active monamines, development af therapeutic agents, autonomic nervous system pharmacology, and advanced phapfiaacological methodology. Subject areas within which background studies tend to fall include biology, chemistry, physics, mathematics, and statistical analysis.

Usual minimum educational prerequisite is completion of third-level éducation, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher universify degree (e.g. M.Sc., Ph.D.) or the equivalent.

## 74212. Chemistry programmes

Programmes at the third level, second stage, of the type graduate university degree or equivalent, primarily consisting
that leads to a postclassroom and laboratory instruction dealing with advanced topiks seminar sessions, chemistry. Emphasis is placed on original research work as, substan the fijeld of presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within, which courses and research projects tend to fall include advancec courses related to chemistry such as advanced analytical. chemistry, crystal chemistry, X-ray crystallography, symmetry, metal chelatics, electroanalytical chemistry, chemistry of particles and related compounds, statistical thermodynamics, homogenous chemical kinetics, absorption and catalysis, chemical isotopes, chemistry of natural products, sexreqchemistry of carbon compounds, grganic) synthetic chemistry, chemical spectroscopy, molecular vibrationk, molecular spectroscopy-diatomics, and quantum chemistiry. "Subject areas, within which, background studies tend to fall include appropriate specialities in physics; belogy, geology, mathematics, statistical analysis, sociat sciences, and business marragement.

Usual minimum educational prerequisitte is completion of third-level education, first stage, of the type that leats to a firstidifiversity degree or equivalent, i usually in the same or a related field.

Usual award for successful comphetion is a higher university degree (e.́g. M.Sc., Ph. . . ot the equivalent. ${ }^{-}$

## 74222. Geological sciente programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of seminars, study, and laboratory work deging with advanced topics in the field of beological. scienge. Emphasis is placed on or ginal research work as substantiatedob the presentation of scholarfy thesis or dissertation.

Principat. subject-fatter areas within which courses and research projeots tend to fall include advanced geological subjects such as stratigraphy, pal aeontology, palaeobotany, palaeozoology, history and foundations of geology, gegmorphology, types and principles of ore deposits, ore microscopy, sediments of the world, coal petrology, palynology, advanced mineralogy, crystallograph/f, chemical oceanography, glacial geology, dynamic structural geology, getectonics s advanced structure and petrofabrics, habitat of, oil, and photogeology! Subject areas within which background studies tend. to fall include appropriate specialities in physics, biology, chemistry, mathematics, statistical analysis and social sciences.

Usual minimum educational prerequisite is complétion/of third-level education,: first stage, of the type that leads to a first.university degree or equivalent, ustially in the same or a related field.

Usual avard for successful completion is a higher//iniversity degree (e:g. M.Sc., Ph.D.) or the equivalent.

## 74232. Physics prøgrammes

- Programmes at the thitd level, second stage, of th graduate university degree or equivalent, primaril cons and laboratory work dealing with advanced subjects in the is placed on original research work as substantiated by the presentation of a scholarly thesis or dissertation. Note that programmes in physicof metallurgy are included.
- Principal subjett-matter areas within which courses and research projects tend to fall inciude, i, a., advanced subjects related to the fielo $8 \dot{f}$ physics such as the quantum.theory of solids, statistical mechanics, advanced thermodynamics, theoretical .acoustics applied group theory, advanced nuclear physics, adyanced electricity and magnetism, quantum-mechanics, atomiç physics, advanced electronićs, fourier optics, physicar metallurgy, the sucture of metals, $x$-ray diffraction in metals, relativity and cosmology, fluid mechanics, super-condùctivity, advanced geophysics, and physics of the earth. Subjegt areas within which background studies tend to fall include appropriate, specialitíes in chemistry,biology, geology, mathematics,-statistical analysis, and social seiences.

UsuāI miqimum, educational prerequisite is completion of third-level education, first stage, af the type that leads to a first university degree or equivalent,. uşually in the same $\begin{gathered}\text { a rełated field. }\end{gathered}$

- Usual award ${ }^{\prime}$ for' successful completion is a higher university degree (e.g. M.Se., Ph.D.) or the equivalent:


## 74242். Astronómy prógrammes

Programmes at the third level; second stage, of the type that Teads to a postgraduate university degree or equivalent, primarily consisting of seminars, study and laboratory work dealing with advanced topiós in the field of astrônomy. Emphasis is placed on original research work as substantiated by the presentation of a scholarly
thesis or dissertation. thesis or dissertation.

Principal subject-matter areas within which courses and research 'projects tend to fall include advanced subjects related to the field of astronomy such as astrophysical plasma kinetic theory, Riemannian geometry, general relativity theory, cosmological models, radiometers, and antennae, solar physics, solar radiation, solar terrestrial effects, lunar astronipmical studies, double stars, theory of stellar atmosphere, information theor又 of noise signals, theory of convolutions, spherical astronomy, non-equilibrium radiative transfer theory, galactic structure and advanced astrophysicg. Subject areas within which background studies tend to fall include fundamentals of celestial mechanics, solar physics and appropriate specialities in physics and mathematics.

Usual minimum.educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.
MMsual award for succiessful completion is a higher university degree (k.g.'

## 74252. Meteorology programmes

Programmes at the third level, second stage, bf the typethat leads to a postgraduate university degree or equivalent, primarily consisting of seminars, study - and laboratory work dealing with advanced topics in the field of meteorology. Emphasis is placed on originat research work as, substantiated by the presentation of a scholarly, thesis or dissertation.
'Principal subject-matterareas within, which courses and research projects tend to fall include advanced meteorological subjects.such as advanced climatology, atmospheric turbulence, bioclimatology, dynamic oceanography, physics of the upper
strata, cloud phyzics, atmospheric motions, atcmospheric wave motion,' fray diffraction, electron nicroscopy, spectroscopy, and cosmology. Subject areas within which background studies tend to fall include appropriate specialities in biology, geiology, oceanography, computer science, physics, statistics and mathematics.

Usual minimum educational prerequisite is completion of third-level education, first'stage, of the type that leads to a first university degree or equivalent, usually in thessame of a related field.

Usual awakd for successful completion is a higher universitydegree (e.g. M.Sc., Ph.D.) or the equivalent.

## 74்262. Oceanography programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or eqgivalent, primarily constinting of seminars, study and laboratory work dealing with advanged topics in the field of oceanography. Emphasis is placed on original research work as substantiated by the presentation of $\quad$ a scholarly thesis or dissertation.

Principal subject-matter areas within whith courses and research projects tend to fall include advanced subjects in the field of oceanography such as advanced marine geology and geophysics, advanced physical oceanography, advanced chemical oceanography, advanced biolagical oceanography, physiology of marine plants, fluid mechanics, ichthyology, marine population dynamics, and oceanographic techniques. Subjeca areas wi,thin which backgrourd studies tend to fall- include appropriate specialities in botany, zoology, chemistry, physics, geology, mathematics, instru-, mental aṇalysis, biochemistry, and statistfcs.'

Usual minimum, educational prerequisite is completion of third-level education, first stage, of the type that-leads to a first university degree or equivalent, usualiy in the same or a related field.

- Usual award for successful completion
a higher university degree (e.g. M.Sc., Ph.D.) or the equivalent.


## * 74299. Other natural science programmes

"Programmes at the third level, second stage, of the type that leads to a post: graduate, univefsity degree or equivalent; primarily consisting of seminars, study and laboratory work in a natural science not included in the above programe groups. Emphasis is placed on ofiginal research work as substantiated by the presentation of a scholarly thesis dr dissertation.

Principal subject-matter areas within which courses and research projects. tend to fall. include specialized courses in the particular field of science concerned. In addition, most pragrammes include appropriate specialities in related areas of natural science, spcial sciences* mathematics and engineerimg

* Usual minimum educational prerequisite. is completion of third-level education, first stage, of the type that leads tø a first university degree or equivalent, usually in the same or a related field.

Usual akard for successful completion is a higher university degree or the 'equivalent, such as the dip'ôme d'études supérieures.

## 746. Mathematies and computer science programmes

This field includes a variety of programies at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, concerned with the theory, analytical methods, and practices of specialities in mathematics, statisfics, actuarial science, or computer science. At this level, emphasis is given to the theoretical principles of the subjects included in the programes, and original research work as substantiated by the presentation and defence of a stholarly thesis is usually an important element. The programmes followed by individual students at this level usually cover a relatively narrow range of subject mafter within a branch of mathematics, statistics, actuarial science, or computer science. Note that programmes in applied mathematics, except statistics and actuarial science, are not included here, but are found in the field of application, e.g. economics (econometrics), biology (biometrics), physics (mathematical physics), stc:

Principal subject areas within which study and research projects tend to fall are theoretical mathematics, one of the main branches of pure mathematics, a branch of statistical theory or practise, a branch of actuarial theory or practice, or an aspect of computer science. Study of a highly specialized programe in any of these subjects usually entails some study of specialized 'aspects of the same general subject field as well as specialities in other related fields of applied mathematics, natural sciences, social sciences, engineering, medicine, etc. Some programmes also include background studies in special aspects of such'fields as the humanities, law and jurisprudence, business administration, etc.

In the main, these pxogrammes are full-time, although advanced students may do part-time teaching, fesearch work, or practice in their professions. Thus, the students may undertak the programes on a part-time basis: The relatively few part-time programes tend to be refresher courses and special. courses designed to introduce new methods or new technologies to those already established in their professions.
, Usual minimum edùcational prerequisite is complétion of education at the third level, first stage; of the, type leading to a first university degree or equivalent, usually in the same or a related field. For short programmes and refresher courses, these admission requirements may be relaxed for individuals who are well established in the subjects concerned.

Us@lal award for successful completion is a higher university degree (M.A., M.Sca, Ph.D.) or the equituatint.

## 74611. Programmes in statistics

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or'equivalent, consisting of study, seminar or group discussion and research in a speciality of statistical theory or practice. At this level, programmes tend to be highly specialized in terms of. subject matter, and an important constituent is original research work resulting in presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which study and research projects tend to fall include, i.a., analysis of time serips; multivariate analysis; stochastic processes; theory of games; design of expetiments; statistical topics connected kith operations research; decision theory; sequential analysis; theory and practice of sample surveys; non-parametric methods; and statistical model buildiag.

Cisual minimum educational prerequisite is completion of thírd-level education, first stage, of the type that leads to a first university degree or equivalent.

Usual award for successful completion is a higher university degree (M.A., M.Sc., Ph.D.) or the equivalent.

## 74621. Programmes in actuarial science

Prpgrames at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study and group discussion or seminars dealing with specialities in actuarial science. Emphasis is placed. on original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include advanced probability theory, selected topics' in actuarial science, insurance. law and regulations, minuities, investment policy for reserves, etc.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usuall award for successful completion is a higher degree (M.A., M.Sc., Ph.D.) or the equivalent.
74639. Other programmes in mathematics

Programes at thę third level, second stage, of the type that leads to a postgraduate university degree or equivalent, consisting of study, seminar or group discussion and research dealing with the theory and practice of mathematics. 'At this level a programme tends to be specialized in a particular aspect of mathematical theory or practice. An important cons'tituent of these programmes is original research work resulting in the presentation and defence of a scholarly dissertation or thesis.

Principal subject areảs within which study and research projects tend to fall inçlude advanced algebra; applications of matrix algebra; advanced analysisc; generalized functions; . tensor analysis; convex progłaming; topology; differential. geometry;' combinatories; foundations of mathematics; , mathematical logic; group theory; rings and modules; category theory; algebraic number theory; class field theory; commatative algebra; complex analysis; thebry of ordinary diffeyential equations; theory of partial differential equations; Fourier series and transforms; topics in general relativity; mathematical foundations of quantum mechanics; coding theory; information theory; discrete time control systems; operations research; algebraic topology; topological and lie groups; s.tatistical inference; probability and stochastic processes; markov processes; multivariate statistical analysis; algebraic $\mathbb{\text { -theory; }}$ modular representation.

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivelent.

Usual award for successful completion is ahigher university degree (M.Sc., M.A., Ph.D.) or the equivalent.
74641. Programmes in compụter science

Programmes at the third lever, second stage, of the type that leads to a postgraduate university degree or equivalent, consisting of study, seminar or gropp discussion and research in the theory and practice. of computer science., At this level, progirames tend to be highly specialized in terms of subject contents and an importạnt element is original research work resulfing in the presentation and defence of a soholarly thesis or dissertation.

Principal subject-matter areas within which study and research projects tend to fall include, i.a., computing with symbolic expressions; topics in compucer science; theory of switching; logic design and digitalsystens; models of thought processes; artificial intelligence research; the representation problem fortifiçial intelligence; numerical methods of optimization; advanced numeridal analysis; compiler consqruction; graphic data processing; mathematical-theory of computation; computer modefs for natural languages; analog computation; data processing in business problems; information and communication theory; and information organization and retrieval...

Usual minimum educational prerequisite is completion of third leved education, first stage, of the type that leads to a first university degree or the equivalent.

Usual award for kuccessful completion is a higher university degree (M.Sc., M.A.; Ph.D.) or the equivalent.

## 750. Medical science programmes

This field includes a variety of programmes in education at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, dealing with theoretical and practical aspects of medicine, dentistry and re:. lated disciplines. Emphasis is giveh to the theoretical and scientific principles of the subjects included, and original research work, as substantiated by the presentation and defence of a scholarly thesis; is usually an important element. High level speciality in medicine, surgery, dentistry, pharmacy, nursing and related disciplines is a feature of these programmes.

Important kinds of programes are those for medical specialities such as internal medicine, surgery, andesthesiology, radiology and radiation medicine, obstetrics, gynaeçalogy, paediatrics, neurology, psychiatry, preventive medicine, forensic medicine, biomedical electronics and medical biophysics; dental and stomatological specialities such as operative (therapeutic) dentistry, oral surgery, periodontics, pedodontics, endodontics, prosthodontics and orthodontics; other health-related specialities such as medical laboratory technology concerned with diagnostic and treatment procedures, pharmacy and nursing. Background courses are less ithortant at this leexpl but advanced specialized courses in such closely rélated fields as biological and other natural sciences, social and behavioural sciences, mathematics and statistics, law and jurisprudence, business and institutional administration, are of ten included in theqe programes ،

Except for refresher courses and special courses on new methods and techniques, these programes are usually followed fullrime in a university, college or teaching" hospital. They are rarely, if ever, conducted at this level by correspondence, radio or television broadcasts.

Usual minimum educational prérequisite is completion of education at the third level, first stage, of the type leading to a first university degree or equivalent, generally in the same or a closely, related field. In addition, these programmes
of ken require experience in the general practice of medicine, dentistry, etc., for .a'stated period as a prerequisite for entry.

Usual award for sutcessful completion is a certificate or licence indicating the speciality achieved, or sometimes an advanced degree.

## 75006. Programmesin medical specialities

Programmes at the third level, second stage, of the type that leads to a post-. graduate university degree or equivalent, dealing with the principles and practices of a medical speciality. Emphasis is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Pripcipal subject-matter areas within which courses and research projects tend to fall include advanced studies in some of the following:- surgery; internal medicine, anaesthesiology, radiology and radiation medicine, obstetrics, gynaecology, paediatrics, neurology, psychiatry, ophthalmology, oto-khino-laryngology, preventive and social medicine, forensic medicine, biomedical electronics, medical biophysics, etc.

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree or a certificate of specialization.
75042. Programmes in dental and stomatological specialities

Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily, consisting of study, "case histories, practice, and conferences dealing with the principles and practices of operative (therapeutic) dentistry; oral surgery, periodontics, pedodontics, endodontics, prosthodontics or orthodontics. Emphasis is placed on original research work as substantiated by the presêntafion of a scholarly thesis" or dissertation."

Principal subject-matter areas within whith "courses and research projects tend to fall, inçlude scown and bridge prosthodontics, denture prosthodontics, endodontics, manehodoftics, pedodontics, periodontics, operative dentistry, oral diaghósis, oral surgery and anafesthesia, preventive medicine, and radjology. Subject areas within which background studies tend to fall include dental anatomand physiology, pharmacology, principles of medicine, jurisprudence and practice management.

Usual minimum educational prerequisite is completion of third level éducation, first stage, of the type that leads to a first university degree or equivalent, $n$. usually in the same or a"related field.

Usual dward for successful completion is a haigher degree or a certificate of specialization. .

## 75052. Programmes in.pharmacy

Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, dealing with the principles and practices of a speciality in pharmacy, i,e. the dispensing of drugs and medicines: Emphasis is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include advanced studies in some of the following:- drug preparations, phyto-chemistry, pharmacognosy, dispensing pharmacy, pharmaceutical investigation, product development, history of pharmacy, etc.

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful complètion is a higher university degree such as M. Pharm., D.Pharm., or Ph.D.

## 75099. Other medical science programmes

- Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, case histories, ward work and hospital conferences dealing with the principles and practices of medical and public health discipines not included in the above programme groups. [ Included are programmes in medical laboratory technology, nursing, etc. Emphasis is' placed on original research work as substantiated by the presentation of a schplarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include biomedical electrönics, techniques of isotope control, advanced specialities in the application of advanced technology to .diagnostic and treatment procedures in the laboratory, laboratory management, adyanced specialities in pharmacy such $\cdot a s$ drug stability, systematic pathology, quality control in pharmaceutical manufacture; community pharmacy management, advanced nursing' specialities such as those it public health nursing, comparative nursing and nursing of patíents with particular negds such as geriatric nursing, surgical nursing, paediatric nursing, nursing administration and supervision. Subject areas within which background. studies tend to fall include appropriate specialities in biology, chemistry; physics, social sciences and business administration. Coupled with study and reséarch in subjects' such as the above, there is usually a period of "practice ot hospital internship.

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or, a, related field.

Usual award for successful completion is a higher degree or a certificate of specialization.

## 754-Engiṇeering programmes

This field includes a" variety of programes in education at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, ooncerned with theory, experimental techniques, and research methods in
engineering. At this level, emphasis is given to the theoretical principles of the subjects included in the programmes, and original work, as substantiated by the presentation and defence af a sholarly thesis or dissertation, is of ually

* an important element. The programmes followed by individual students at this level are usually restficted to one specialized area, within one of the branches of engineering. In most cases, the research content of the programme is paramount:

The principal branches of engineering within which the specialized programmes fall include, i.a., chemical engineering, i.e. the design and operation of industrial chemical processes, the preparation, manipulation and transformation of materials, and the design; construction, and economic operation of equipment for carrying out industrial chemical processes; "civil engineering, i.e. the design and construction of public works and including structural engineering, railway engineering, highway engineering, hydraulic engineering, municipal engineering, and sanitary engineerịng; electrical and electronics engineering, i.e. the theory and practice' of the generation, the transmission, and the utilization of electrical energy as well as the design, manufacture, and assembly of electronic circuitry for many purposes; industrial engineering, i.e. the principles and techniques or organizing and conducting industrial processes involving all factors of production; metallurgical engineering (i.e. extractive metallurgy); mining engineering, i.e. the principles and practices of extracting and mechanically treating ores; mechanical engineering, i.e. the principles and practices of designing, constructing, and using apparatus that generates, transmits and utilizes power and including, i.a. marine; aeronautical, and automotive engineering and naval architecture; and other engingering specialities such as engineering science, engineering mathematics, and enginering. physics. Many programmes in engineering at this level also include background studies in related engineering areas, as well as relevatt specialities in natural sciences, mathematics, statistics, computer science, social science, and commercial or business administration.

In the main, these programmes are full-time, although advanced students often do pàrt-time teaching or supervise less advanced students in laboratories or fièld work. Some examples of part-time programmes are refresher courses and special, courses designed to introduce new methods and techniques to those already employed. in their specialities.

Usual minimum educational prerequisits is jcompletion of education at the third level, first stage, of the type leagpg to a first university degree or equivalent, generally in the same or a related field.

Usual award•for successful completion is a higher university degree (M, Sf:(Engo)
M.E., Ph.D:, D Eng., etc.), or the equivalent. M.Eng., M.E., •Ph. $\mathrm{D}^{\prime}$, D. Eng., etc.), or the equivalent.

## 75412. Chemical engineering programmes

Programes at the third level, second stage, of the type that leads to postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced studies in specialized areas of chemical engineering. Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matíer areas within which courses and research projects tend to fall include, i.a., chemical engineering systems design; applied thermodynamics and chemical kinetics, fluidization phenomena; chemical reactor design; catalysis; polymer science; absorption and ion exchange; chemical unit operation; biochemical engineering; watef pollution control; air pollution control; pulp

Why and paper technology; corrosion and corrosion control; electrochemical engineering; , ${ }^{\prime}$ advanced process design. Subject areas within which background studies tend to fall incluqe appropriate specialities from other engineering programmes and appropriate ,specialities from related fields such as the natural sciences, the social sciences, .mathematics, statistics, and computer science.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degiee/(M.Sc.(Eng.), M.E., M.Eng., D.Eng., Ph.D., etc.) or the equivalent.

## 75416. Civil engineering programmes

Programmes at the third level, second'stage, of the type that leads to a postgraduate uniyersity degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced studies in specialized areas of civil engineering. Emphasis.is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter ardas within which courses and research projects tend to fall irtclude, i.a.4 soil engineering; theoretical soil mechanics; hydraulic transients; sediment transport; hydraulics of open channels; advanced hydrology; analysis of engineering structures; strength of materials; structural
*dynamics; plate and shell structures; stability and vibration of structures; water quality analysis; sanitary engineering; municipal engineering, railway engineering, harbour engineering and coastal works; and highway engineering. Subject areas within which backgtound studies tend to fall include appropriate specialities from other engingering programmes and appropriate specialities from: othey related fields' such as the natural sciences, the social sciences, mathematics, statistics, and computer science.

Usual minjmum educational prerequisite is completion of third level education, first stage, qf the type that leads to a first university degree or equivalent, usually in the same of a related field..

Usual award for successful completion is a higher degree (M.Sc.(Eng.), M.Eng., M.E., D.Eng., Ph.D., etc.) or the equivalent. ${ }^{-}$

## 75422. Electrical and electronics engineering programmes.

- Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion, and research dealing with advanced studies in specialized areas of electrical and electronics engineering. Emphasis is placed on original research - work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include, i.a.; linear and non-linear electrical and electronics systems; electromagnetic theory; electric power systems ; computer methods in power system analysis; microwave theory and techniques; biomedical engineering; theory and design of electronic computer " circuitry; power system.protection and control; matrix analysis of electrical machines; and solid-state electronics. Subject areas
within which background stúdies tend to fall includereppropriate specialities from other engineering programes, and appropriate spefialities from other related fields such as the natural sciences, the social sciences, mathematics, statistics, and computer science.

Usual minimum educational prerequisite is empletion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.Sc.(Eng.), M.Eng., M.E., D.Eng., Ph.D. , etc. F , or the equivalent.

## 75426. Industrial engineering programmes

Programmes at the third level; second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced studies in specialized areas of industrial engineering. Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Subject-matter areas within which courses and research projects tend to fall include, i.a., plant layout, production standards and methods, cost control, quality control, safety engineering, work simplification and measurement, forms and records .management, design of budget systems, and organizational studies. Subject areas within which background studies tend to fall include operatiónal research, inventory control', personnel management, network flows and integer programming, other appropriate engineering specialities, and appropriate specialities from other related fields such as the natural sciences, social sciences, commercial and business administration, mathematics, statistics, and computer science..

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or, a related field.

Usual award for successful completion is a higher degree (M.Sc.(Eng.), M.E., M.Eng.; D.Eng., Ph.D., etc.) or the equivalent.

## r 75432. Metallurgical engineering programmes

Programes at the third level, second stage, of the type that leads to a post-. graduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced, studies in specialized areas of metállurgical engineering, (known also as extractive metallurgy). Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation. Note that programmes. in physical métallurgy arẹ included in 74232, Physics programmes.

Principal subjeci-matter areas within which courses and research projects tend to fail include, i.a., mineral processing; metallurgiçal thermodynamics; metallurgical kinetics; hydrofetallurgy; structure of metals; phase transformations in solids; diffusion and sintering theory. Subject areas within which backgroundstudies tend to fall include appropriate specialities fromother engineering programmes and appropriate specialities from related fields such as the natural sciences, the social sdiences, mathematics, statistics, and computer-science.

Usual minimum educational prerequisite is completion of 'third-level education, ffrst stage, of the type that leads to a first univérsity degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.Sc.(Eng.), M.Eng., M.E., D.Eng., Ph.D., etc.) or the equivalent.

## 75436. Mining engineering programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with specialized areas of mining engineering. Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertätion.

Principal subject-matter areas within which courses and research projects tend to fall include, i.ay mining methods; ventilation and environmental mine engineering; valuation of actual or potential mining properties; explosives technology in mining operations; rock mechanics; automatid control of mineralprocesses; treatment of mineral industry effluents; and open-pit mine design. Subject areas within which background courses tend to fall include appropriate specialities from other engineering programes and appropriate specialities from related fields such as natural sciences, social sciences, commercial and business administration, mathefatics, statistics, and computer science.

Usual minimum educational prerequisite is completion of third level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual awaŗ for successful completion is a higher degree (M.Sc.(Eng.), M.Eng., M.E., D.Eng., Ph.D., etc.) or the equivalent.

## 75442. Mechanical engineering programmes

Programmes at the third level, second stage, of the type that, leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with specialized areas of mechanical engineering. Emphasis is placed on original research work as substantiated by the presentation and - defence of a scholarly thesis or dissertation. Included, i.a., are marine, aeronautical, and automotiye engineering and naval architecture.

Principal subject-matter areas within which courses and research'projects tend to fall include, i.a., machine design; dynamics of machinery; stress.analysis; mechanical vibrations; advanced heat transfer; friction and wear; gas and steam engine analysis; internal combustion engine analysis; space dynamics, high speed gas dynamics, aerodynamics; astrodynamics; refrigeration and cryogenics; watercraft design and construction, aircraft design and córistruction; and motor vehicle design and construction. Subject areas, thin which background studies ténd to fall include appropriate specialities from other engineering programmes, appropriate specialities from related fields such as natural sc̣iences, social sciences, commercial rañd business administration, mathematics, statistics and computer science.

Usual minimum educational prerequisite ${ }^{*}$ is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a'higher degree (M.Sc.(Eng.), M.E., M.Eng., D.Eng., Ph.D., etc.) or the equivalent.

## 75453. Agricultural engineering programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with specialized areas of agricultural engineering. Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research prờjects tend to fall include, i.a., agricultural equipment application and methods; design of farm machinery and structures; processing equipment and methods for agricultural products; drainage of agricultural land; design and operation of irrigation systems; quality of water supplies; , waste treatment in agricultural industries; pollution problems in agriculture; and application of power sources in agriculture. Subject areas within which background studies tend to fall include appropriate specialities from other engineering programes and appropriate specialities from related fields such/ as agriculture, natural sciences, pocial sciences, commercial and-business administration, mathematics, statistics, and computer science.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.
(Usual award for successful completion is a higher degree (M.Sc.(Eng.), M. Agric.Eng., D.Eng., Ph.D., etc.) or the equivalent.

## 75463. Forestry ềngineering programmes

## -

Programmes. at the third level, second, stage, of the type that leads tq a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with specialized ardas of forestry engineering. Emphasis is placed on original research wơrk as substantiạted by the presentation and defence of a scholarly thesis or dissertation.
| Principal subject-matter areas within which courses and research projects tend to fall include, i.ay, forestry engineering methods; forest hydrology; water quality and forest land pse; forest environment; measurement techṇiques; forest mensuratiop; forest land management; production planning and control, in logging; logging methods; logging engineering; and transport of logs and related forest products. Subject areas within which background studies tend to fall ihclude" appropriate specialities from dther engineering programes, and, appropriate specialities from related fields such as natural sciences, social sciences, commercial and business dministration, forestry, mathematics, statistics, and computer science.
.Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for succiessful completion is a higher degree (M.Sc. (Eng.), M.For'.Eng., D.Eng., (Ph.D., etc.) or the equivalent

## 75499. Other engineering programmes

Programmes at the third level, second stage, "of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with specialized areas of engineering nót included in the above groups of programmes. Included, i.a., are programme in engineering science, engineering mathematics, engineering physics, and fisheły engineering. In these programmes emphasis is typically placed on origínal research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which coutses and research. projects tend to fall include; i.a., analytical techniques in engineeringy principles of engineering analysis; non-linear mechanics; properties of materials; elastic behaviour of materials; feedback control systems; nuclear reactor theory, $q$ quantum theory; electromagnetic theory; theory of measurements; plasma physics; crystal structure and X-rays; physical electronics; statistical mechanics; ispectroscopy; plasma dynamics; and applications of elementary particle physics. Subject areas within which background studies and courses tend to fall include engineering. specialities outside of the type that the student is following, and appropriate specialities in such related fields as natural sciences, spcial sciences, commercial and business adminjstration, mathematics, statistics, and computer science.

Usual minimum educational prerequisite is, completion of third-level education, first stage, of the type that leads to a first untversity degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.Sc., M.A.Sc., -Ph.D.) or the equivalent.

## 758. Architectural and town-planning programmes

This field includes a variety of programmes in education at the third lever second stage; of the type that leads to a post-graduate funiversity degree or equivalent, concerned with the theory, experimental techniques, and research methods in architecture and town or community planning. At this level emphasis is given to the theoretical principles of the subjects included, and original work, as substartiated by the presentation and defence of a scholarly thesis or dissertation ${ }_{4}$ is usually important. The programmes followed by individual students at this level are usually based upon one specialized area within one of the subjects included. In most cases, the research content of the programile is paramount.

Important kinds óf programmes include those dealing with specialized areas within branches of architecture (e.g. the history of architecture, environmental control in buiddity structures, integrated building systems, etc.), landscape architecture (landscape design and the siting of structures, landscape environmental cantrol, etc.), or town and community planning (principles of urban land use, social and instutitional determinants for physical urban planning, metropolitan area development, urban renewal of redevelopment, etc.). Many programmes in architectural and town planning specialities at this level include background stüdy related architectural or town planning, subjects and related specialities in engineering, mathematics, natural sciences, and social sciences, designed to supplement the study of the principal subject involved. Additional background study may also include relevant spećialities in such fields as commersial and businéss administration, law and jursiprudence, or the humanities.

In the main, these programmes are full-time, ${ }^{a}$ although advanced stüdents often do part-time teaching or supervise less advanced students in work' on projects or in . field work. Examples of part-time programmes are refresher courses and special courses designed to introduce new methods and techniques to those already employed in théir speciahities.

Usual minimum educational prerequisite is completion of education the third level, first stage, of the type that leads to a first university degree or the equiva* lent, genefally in the same or a related field.

Usual award for successful completion is a higher university degree (e.g. M.Arch., M.Sc., Ph.D.) or the equivalent.

## 75802. Programmes in structural architecture

Programmes at the third level, second stage, of the type that leads to a postgraduate universtity degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced specialities in the principles and practices of structural architecture. Emphasis is placed on original research work as substantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which coursés and research projects tend to fali, include, i.a., the history of architecture, architectural theory, construction. managetment, building methods, modular and component design, environmental and energy control systems, building science, and social and community ast pects of afchitecture. Subject areas within which backopound studies tend to fall include relevant specialities fróm landscape architecture and town or community plănning, relevant specialities from engineering programmes (particulariy civil engineering), relevant specialities from the natural scientes, social sciences, humanities, commercial and business administration, làw and jurisprudence, mathematics, fine and applied arts.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to first university degree or equivalent, usually in the . same or a.related field.

Usual award for successful completion is a higher degree (M.A., M.Sc., Ph. D. .) or the equivalent.

## 75812. Programmes ìn landscape architecture.

Programmes at, the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study, seminar or group discussion and research dealing with advanced specialities in the principles and practices of landscape architecture. Etphasis is placed on.original research work as subs.tantiated by the presentation and defence of a scholarly thesis or dissertation.

Principal subject-matter areas within which cgirses and research projdcts tend to fall include, i.a., the history of landscape archectecture, the history of structural architecture, histork styl'es in structural architecture, landscape design and the siting of structures, landscape eqvironmental control (drainage, irrigation, etc.), and planting design. Many programmes also include study'of relaṭed specialities in agricultural science such as soil chemistry, fertilizer be included from.related aspects of such fields as engineering, natural sciences, mathematics, sacial sciences, the humanities, lay، and jurisprudence, and commercial and blisiness administration.

Usual minimum educational prerequisite is completion of thịrdi-level eduçation, first stage, of the type.that leads to a first ưnjuersity degree or equivalent, usually in the same or a related field.

- Usuar award for successfur completion is a higher degree, (M.A., M.Sc., Ph.D.) or the equivalent..


## 75822. Programmes in town planning

Programmes fat the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, Rximarily consisting of study, seminar or group discussion atà research dealing with advanced specialities in the "principle's and practices of town or community planning. Emphasis is placed on original research work as substantiated by the presentation and defence of a. scholarly thes,is or dissertation.

Principal subject-matter areaquithin which courses and research projects. tend to. fall include, i.a., the history of town or community platining, the history of modern urban development, principles of urban land use, principles and problems or urban planning, social and institutional determinants for physical urban planning, regional planting development, metropolitan area development, urban transportation and traffic movements in relation to community planding, urban renewal or redevelopment, community planning as, a function of local government, commurity planníng and national or provincial governments. Subject areas within which background studies tend to fall include relevant specialities from architectural programes, relevart specialities from engineering programmes' (particularly civil'engineering), and relevant specialities fromsuch related fields as the £ine and applied arts, social scifences', natural sciences, the humanities, law and jurisprudence, mathematics, statistics, and 'computee'r science

Usual minimum edqcational prerequisite is completion of hird-level education; first. stage, of the type that leads to a first university deg ee or equivalent, usually, in the same or a related field.
(ysual award for successful completion is a higher degee (M.A., M.Sc., Ph.D.) or the equivalent. second stage, of the type that leads to a post-gradufe university degree or equiyalent, dealifg with theoretical and practical aspecto of agricultural, forestry and fishery operations. Emphäsis is placedion the thebretical, general and scientific principles of the subjects included, and original fesedrch work, as substantiated by the presentation and defence of a scholarly thesis, is usually an important element. High ${ }^{2}$ evel.speciality in particular aspects of agricultural, forestryy and fishery, science is a feature of the se programmes.

Importan't kinds of programmes include those dealing with highly specialized .aspects of animal hulbandy; crop husbahdy; horticulture; soil and water sciences; agricultural economics and management of agricultural operations; veterinary science; food sciences and technology; foréstry, economics and forest management; wood science; forest cropping and protection of forest resources, including management of watersheds and recreational areas; fishery economics and fishery management; fishery science and technology, including fish culture. Background courses are less important at this level, but advanced specialized courses in such closely related fields as biological sciences, natüral, sciences, social sciences, mathematics and statistics are often included in these programmes. (Note that agricultural engineering probrammes are in 75453, forestry engineering programmes in 75463, and fishery engineering progratmes in 75499).

In the main, these programmes are full-time, but they are frequently carried on in combination with part-time employment in the same institution, such as laboratory instruction and supervising or as a research assistant. Some students otherwise efiployed complete these programmes on a part-time or extra-mural basis. They are rarely, if ever, conducted by correspondence or broadcast lectures and deponstrations.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent generally in the same or'a closely. related field.

Usual award for successful eompletion of a programme is an advanced degree or equivalent diploma (usually M.Sc., or Ph.D. in this field).

## 76203. Animal husbandry programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study and research. dealing with advanced specialities in the field of animal hubandry. Emphasis is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include: animal genetics, animal breéding, animal nutrition, production of animal products, and control of animal environment. . Subject areas within which background studies tend to fall include specialities in biology, biochemistry, biophysics, and statistical analysis.

Usual minimum educational prerequisite is completion of third-leyel education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a relațed field.:

- Usual award for successful completion is a higher degree (M.Sc., Ph.D.) or the equivalent.


## 76206. Horticulture programmes

Programmes at the third level, second stage, of the type that leads to, a postgraduate university degree or equivalent, primarily consisting of study and lresearch dealing with advanced specialities in the field of horticulqure, Emphasis is given, to original research work as substantiated by the presentation of a scholarly thesis ,or dissertation.

Principal subject-matter areas within which' courses and research projects tend to fall include horticultural science, horticultural food crops, genetics and breeding of horticultural plants, preservation and storage of fruits and vegetables including low-temperature physiology, plant pathology, marketing of horticultural, products, cultivation of orchards and vineyards, and horticultural plant taxonomy. Subject areas within which background studies tend to fall include "botany, biochemistry, greenhouse methods, floral design, nursery management, mathematic\&, and statistical analysis.

Usual minimum educational prerequisite is, completion of third-lewe education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.
 the equivalent.
76208. Crop husbandry programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study and research dealing with advanced specialities in the field of crop husbandry. Emphasis is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include plant genetics, plant breeding, soil fertility, soil chemistry, soil genesis and classification, soil physics, soil biochemistry, soil microbiology, seed technology, pest- and weed-control, production of crops and control. of crop environment. Subject areas within which background studies tend to fall include specialities in botany, biochemistry, biophysics, microbiology, seed biology, mathematics, and statistical analysis.

- Usual minimum educational prerequisite is completion of third-level eat cation, first stage, of the type that leads to, a first university degree or equivalent,. usually in the same or a related field.

Usual award for successful completion is a higher degree (M.Sc., Pho.) or the equivalent.
76212. Agricultural economics programmes

Programmes at, the third leven, second stage, of the type that leads to a postgraduate university degree of equivalent, primarily consisting of study and research dealing with advanced specialities in the field of agricultural economics. Emphasis is given to original resegtch work as substantiated by the presentation/ of a scholarly thesis or diqsertation.

Principal subjectfmatter areas within which courses and research projects tend to fall include fafm management, fátming systems, farm finance, farm policy planning and implementation, marketing of agricultural products, farm cost control, farm' production economics, trade in agricultural products. Subject areas within which background studi\&s tend to fall include business management, accountancy, ecpnomiss, law and "jursiprudence, public finance and taxation policy, agricultural cofoperation and rural sociology, natural resource use economics and planning, area


Visual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a-related field.

Usual award for successful completion $\ddagger$ is a higher degree (M.Sc., PhD.) or the equivalent.

## خ̇6222. Food sciences and technology programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate uniuarsity degree or equivalent, primarily consisting of study and research dealing with advanced specialities in the field of food sciences and technology.


#### Abstract

Principal subject-matter areas within which courses and research projects tend to fall include food chemistry, food microbiology, food engineering, food preservation, including freezing, concentrating, sterilizing, drying, packing (airtight cotters), rood safety and toxicology and special problems in food technology. Subject areas within w) biology, nutrition and dietetics, mathematics, and statistical analysis.

Usual minimum edxational prerequisite is completion of fhird-level education, first stage, of the type that le ads to a first university degree or equivalent, $\mu s u a l l y$ in the same or a related field.


Usual award for successful completion fop higher degree (M .Sc., Ph.Dı) or the equivalent.

## 76226. Soil and water sciences programmes



Programmes at the third level, second stine, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study and research dealing with advanced specialities in the field of soil and water sciences. Emphasis is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.
/ Principal subject-matter areas within whicĥourses and research projects tend to fall include soil chemistry, soil physics, soil microbiology, soil conservation, soil fertility, soil classifcation, soil genesis, water conservation, hydrology, protection of water resources. Subject ares within which backgpoynd studies tend to fall include chemistry, physics, biology, fundamentals of hydrology, mathematics, and statistical analysis.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is th a equivalent.

## 76238. Programmes in veterinary medicine

programmes at the third Revel, second stage, oof the type that leads to adsgraduate university degree or equivafnt, primarily consisting of study and research dealing with advanced specialities ike the field of veterinary medicine. Emphasis
is given to original research work as substantiated by the presentation of a scholarly thesis or dissertation.

Principal subject-matter areas within which courses and research projects tend to fall include veterinary anatomy, physiology, histology, embryology, and genetics; veterinary pathology, pharmacology, parasitology and radiology; veterịnary surgery, obstetrics, public health, and environmental medicine. Most programmes also include appropriate specialities in such related súbject areas as biology, chemistry, physics, mathematics, and statistics.

Usual minimum, educational prerequisite is completion of third-1gvel education, first stage, of the type that, leads to a first university degree or equivalent, Usually in the same or a related field..

Usual award for successful completion is a higher university degree or a certificate of specialization,

## 76249. Other programmes in agriculture

Programmes at the thitd level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of study and research work dealing with theoretical and practical aspects of agricultural specialities not ${ }^{\circ}$ covered in the above programme groups. These programmes are highly specialized and emphasis is placed on original research work.

Principal content of these programmes is related to an aspect of the speciality concerned such as apiculture, sericulture, or other insect'culture; fur farming; mushroom growing; growing of trees for their sap, as rubber production or maple sugar production. Aspects of general agricultural science related to the programmes are not ignored in spite of the highly specialized nature of these programmes. Included in some programmes also may, be study of subjects like mathematics, statistics, botany, entomology', chemistry, and other disciplines related to the projects undertaken.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads, to a first university degree or equivalent, usually in the säme or a related field.

Usual award for successful completion is a higher degree (M.Sc., or Ph.D.) or equivalent (diplome d'études supérikures).

## 76262. Forestry programmes.

Programmes at the third level, second stage, ${ }^{\text {of }}$ of the type that leads to a postgraduate university degree of equivalent., primarity consisting of seminar and research work dealing with the principles and practices, of forest management. Emphasio is given to protection and harvesting of fotest crops and products, along with the effective managemett of land, water, forage and wildłife mahagement in forests.

Principal subject-matter areas within which courses and research projects tend to fali include forest management, forest resource utilization, forestimensuration, wood science, ferest conservation, forest protection, forest economiç, reforestation, wildife management, forest watershed matnagement ${ }^{\circ}$, and ${ }^{\circ}$ development and protection of forest recreational areas. Subject areas within which backgrqund studies
tend to fall include botany, chemistry, physics; biology, photogrammetry, hydrology, soil chemistry, faw and jurisprudence, mathematics, and, statistical analysis.

Usual minimum educational prerequisfte is completion of third-level education, first'stage, of the type that leads to a first university degree or equivalent, usually in the same or: a related field.

Usual award for successful completion is a higher degree (M.Sc., Ph.D.) or the equivalent.

## 76272. Programmes in fishiery science and technology

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of semiñar" and research work dealing with the principles and practices of fishery science and technology." Emphasis is given to original research wiork as substantiated by the presentation of a scholatily thesis or dissertation. ..

Principal subject-matter areas within which courses and research projects tend to fall include ichthyology, fimology, oceanography, fish and marine life culture, fishery resource management, fisthery economics, fishing technellogy, commercial fishery, exploitation, sport fishery management, and fish pathology. "Subject areas within which backgroynd studies tend to fall include specialities in biology, chemistry, biochemistry, aquatic ecology, fishery products technology, mathematics, and statistical analysis.

Usual minimum educational prerequisite is compretion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related fieldit

Usual award for successful completion is a higher degree (M.Sc., Ph.D.) or -the equîvalent.

## 766. Home economics (domestic science) programmes

This field includes a variet of programmes in education at the third level, second stage, of the type that leads to a post-graduate university degree or equivalent, concerned with study and research wark in hofae economícs, inicluding household arts. At this level, emphasis is given to the theoretical principles of the subjects included: in the pragrammes, and original research work as substantiated by the presentation and defence of a schokarly thesis, is usually an important element. The programmes followed by individual students are usually concerned with one specialịzéd area within a brainch qf home économics.

Important, kinds of programes include those deafing with household hnd con-"mins: sumer food research and nutritaion, household arts such as interior decoration, clothing design, dressmaking, and household management and family economics, child development, etc. Study and research projects tend ta fall within areás of subjectit matter such as the above, but most progranmes also include study of other home economics specialities as well as related specialities in the naturalusciences, social, and pehavioutal sciences, the humanigies, fine arts, etc. programmes at all! levels, in home economics tend. to be quite broadly based in terms of subject matter. - Programmes at the level tend to be full-time, although students may do parttime work such as teaching, research work, or practising, their professions. .Such part-time programes as exist are usually of the refresher or special course . type.

Usual minimum educational prerequisite is. completion of education at the third level, first stage, of the type leading to a first university degree or equivalent, generaliy in the same or a closely. related field.

Usual award for successful completion of a programe-is a higher university degree (M.A., M. M. $\dot{C} . ;$ P̀h.D.) or the equivalent.

## 76612. Programmes in household and consumer food research, nutrition

[^4]Principal subject-matter areas into which courses and research projects tend to fall include; i.a; , aḍanced foods and nutrition subjects such as human nutrition; chemistry and its applications to the preparation of foods; nutrition and disease; maternal and child nutrition; experimental food methods; and the cultural aspects of food. Subject areas within which background courses tend to fall include biochemistry, microbiology, physiology, sociology, psychology, anthropology, and statistics.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equiyalent, usually in the same or a related field.
'Usuar amard for successful completion is a higher degree (M.Sc!, M.A., Ph.D.) or the equivahent:

## 76632. Prográmmes in bousehold arts

Erogrammes at the third level, second stage, of the type that leads to a post-/ graduate university degree ot equivalent, primarify consisting of seminar or group discussion and labqratory sessipts dealing with advanced subjects in household arts; Periods of work in educational ims, futions, compercial enterprises, hospitals, etc., may form a regular part of the courses, Emphasls is placed on original research work as substaptiated by the presentation of a qholarly thesis or dissertation.

Principal subject-matter areas into, whic dourses and research projeets tend to fall include, i.a., interior space $\dot{p}$ lanning, fousing design; apparel design and consumer product design. Subject areas within, which•background courses tend to fall include afchitecture and housing, anthropoldgy, human devefopmetht, and fapily studies; art (textifes and clothing) ; chemistry; physics; psychology; sociology; consimer economics; and statistics.

Usual mínimum educational prerequejte is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related fiefd.

Usual award for successful fompletion is a higher degree (M.Sc.jM.A., Ph.D.) or the equivalent.

## 76699. Other home economics programmes

"Programes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of seminar or group discussion and laboratory sessions not included in the above programme groups (i.e. 76612 and 76632). These programes are concerned with the applications of science to problems that arise in the running of homes or institutions in connexion with the preparation of tmeals, the storage of food, the treatment of textiles, etc. Emphasis is typically placed on original research work as substantiated by the presentation and defence of, a scholarly thesis or dissertation.

Subject areas within which background studies and courses tend to fall include home, economics specialities outside of the type that the student is pursuing, and apprфpriate specialities in the natural sciences, social and behavioural sciences, humanties, fine arts, etc. Work experience and field experience with families are desiratle in conjunction with most programes where basic research is carried out.

Usual minimum educational prerequisite is completion of third-level education, first.stage, of the type that leads to a first university degree or equivalent, usually in the same or'a related field.

Usual award for successful completion is a higher. degree (M.Sc., M.A., Ph.D.) or the equivalent.

## 784. Programmes in mass communication and documeritation

This field includes a variety of programmes in education at the third level, segend stage, of the type that leads to a post-graduate university degree or the equitalent, concerned with 乡tudy and research work in such subjects as journalism, radio- and televisifn broadcasting, public relations, other communcations arts, and libraty science. These programmes emphasize the theoretical principles of the subjects incuded, and they typically involye original researç work as substantiated by the presentation and defense of a schoracly thesis. The programes followed by individual students at this level usually covex a relatively narrow range of supject matter within a branch of journalism, oroadcasting, public relations, other mass comunications afts, or libraxy scieṭce. Most suct specialized programpes. include study of other aspects of the same subject area, as weit as specialized aspects of related subjects in. other fields.

Most programes at this level are full-time, but stugents may engage in parttime work such as teaching, research work, or practice of professions. Sugh parttime ppgrammes as exist tend to he of the refresher-ar retraining type. Most * programes are conducted by universities, folleges, or similar institutions.

Osual minimum educational prerequisite is completion of third-level peducation, first stage, of the type that leads to a first university degree or the equivalent, y

Usual award for successful completion of programe is a higher university degree (M.A., M.Sc., M.J.f Ph.D.) or'the equivalefnt.

## 78402. Programmes in journalism

Programmes at the third level, secogd stage, of the type that leads to a rostgraduate university degree or equivalent, consisting of study, seminar or group discussion and'research in the theory and practice of journalism, often with a period of internship with a periodical devoted to news or the interpretation of news. These programes are usually specialized in subject content and include the preparation and defence of a thesis or dissertation based on original research.

Principal subject-matter areas within which study and research projects tend to fall include, i.a., current affairs; political science; communication theory; news repprting; rewriting and editing; layout design; the ethics of journalism. Other sthdies in general education at the third level may be selected according to the need ${ }^{\circ}$ and background of the student - for example, in economics, sociology, law, public daministration, natural science, or psychology. The subjects selected for study generally relate to the subject of the student's research project, i.e. of the thesfs or dissertation:

Usual minimum educational prerequisite is completion of third-level education, first. stage, of the type that leads to a first unkersity degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher univgrsity degree .(M.Sc., M.J., M.A., Ph.D.) or the equivalent.

## 78404. Programmes in radio and television broadcasting

. Programmes at the third level, second stage, of the type, that leads to a post-. graduate university degree or equivalenf, consisting of study, seminar or group discussion and research in radio or television roadcasting, often with periods of -. internship with a brgadcasting grgảnizatiod. Thesf progpames are usually specialized in subject content, and fnclude the preparation and defence of a thesis or dissertation based on original researeb.

Principal subject-matter areasfithin which study add research 'projects tend to fall, include, i.a., current affaits; political science; commungation.theory; broadcasting policy; broadcasting techniques; organization of broadcasting agencies; ; broadcasting and public policy. Other studies in general education at the third'. level may be selected accqrding to the needs and backgrgund of the student - for example, in economics, sociology, biology, or psychology. The subjects selected for study usually relate to the subject of the student's research project, i.e'. of the thes ${ }^{\prime}$ 's or disserratign.

Usual minimum edufftional ${ }^{\prime}$ prerequisite is/completion of third-level education, usually in the same 78407. Public relations programmes

Prograyme at the third level, second stage, of the type that leads. graduate uniye sity degree or equivalent, consisting of study, seminar of discussion and repearch in the theory and practice of public relations.,
programmes are usually specialized in subject content and include the preparation, and defence of a thesis or dissertation based on original research.

Principal subject-matter areas within which study and research projects tend to ${ }^{\text {rall }} 11$ include creative writing and effective use of language, the use of mass media, business psychology, public opinion surveying; industrial promotion; marketing; advertising. Other studies in general education at the third level may be selectedaccording to the student's requirements and background - for example, studies in economics, sociology, law, public administration, natural science, or psychology. The subjects selected for study generally relate to the subject of the student's research project, ie. of the thesis or dissertation.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, s usually in the same or a related field.

Usual award for successful completion is a higher university degree (M.A., Ph.D.) or the equivalent.

## 78409. Other programmes in communications arts

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, consisting of study; seminar or group discussion and research in areas of the communications arts other than those defined in the preceding programme groups (i.e. 78402, 78404 and 78407). These" programmes are usually, specialized in subject content and include the preparation and defence of a thesis, or dissertation based on original research.

- Principal subject-matter areas within which study and reach projects tend to fall depend on the particular communications art selected for study.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the/ same or a related field.

Usual award for. successful completion is a higher university degree (M.A., MASc.; phi.) or the equivalent

## 78422. Library science-programmes

Programmes at the third level, second stage, bf the "type that leads to a postgraduate university degree or equivalent, dealing with the principles and applications of library science.

Through leftures, seminars, directed and independent, study and research, students acquire a comprehensive knowledge either of the general area of library science or of gee or more fields within the broader area such as collection deyelopment, cataloguing, and classification, technical sqryicés, and the history of library servipes.

Programmes last between one and three years full-time in a university and consist of //a number of prescribed, courses such as cataloguing and classification, technical/services, reference materials and services, library organization and administration demonstrated competence in one or more fore sigh languages; and the preparation of $a$ thesis or dissertation based on original research/into a particu $/$ ar' problem within they major subject.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.A., M.L.S., PhD.) or the equivalent.

## 789. Other programmes of education at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent

This field includes a variety of programmes in education at this level not included in the above list of fields, ie. 714 to 784 . These programmes emphasize. the theoretical principles of the subjects included, and they typically involve, original research work as substantiated by the presentation and defence of a scholarly thesis. The programmes followed by individual students at this level are usually confined to one specialized area within a subject. Examples of the subject areas within which study and research projects tend to fall, include criminology, cîvil security and military science; social welfare, vocational counselling, environmental questions, etc. Most specialized programmes include study of other aspects of the subject area, as well as specialized aspects of related subjects in other fields. ${ }^{-n}$.

Most programmes at this level are full-time, but students may engage in parttime work such as teaching, research work, or practice of their professions. . Such part-time programmes as exist tend to g of the refresher or retraining type: Most programmes are conducted by universities, colleges, or similar institutions.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university agree or equivalent., usually in the same or a related field.

- Usual award for successful completion of a programpé is'a higher yrivepsity degree ' (M.A., M.Sc., Ph.D.) or the equivalent.


## 78913. Programmes in criminology $f$

Programmes at the third level, second stage, of the typal leads, to a postgraduatemuiversity degree or equivalent, primarily consisting of classroom sessions and seminar -discussion dealing with the principternactices of criminology. Emphasis is placed on original research work, as subsitantiated'by the f presentation of a 'scholarly, thesis or dissertation.

Principal subject-matter areas into which courses and research projects tend to fall include the history. of crime and its treatment; organized crime and, the professional criminal; constitutional and procedufal problems in law enforcement; the prison community; the alcoholic and the narcotic addict; sexual offenders and character disorders; whité-collar crime; nonconformist cultures; forensic toxicology; juyenile delinquency, its prevention and control; law and discretion in criminal sentencing; group psychotherapy in correctional institutions; the prevention and control of crime in metropolitan areas; practical work and research techniques in criminology. Subject areas within which background studies tend to fall include history, economics, the social and behavioural sciences, mathematics, natural sciences, statistics.


Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first, university degree or equivalent, usually in the same or a closely related field.

Usual award for successful completion is a higher degree (M.A., M. Sc.; Phi.) F the equivalent.

## 78919. Other civil security and military programmes

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting af classroom sessions, on-the-job experience and seminar discussion dealing with the principles and practices of military science. Emphasis is placed on original research work as substantiated by the presentation a scholarly thesis or dissertation.

Principal subject-mattet areas into which courses and research projects tend to fall include the principles of logistics; military administration; personnel management; military justice; service orientation and leadership; elementary aerodynamics and aircraft structure; light aircraft operations; aerospace power; aerospace managegent; international. aviation regulations; the history of maritime affairs; ship design; control systems; the principles of ship stability; ship weaponry; coprrol and propulsion systems; world change and its military implications; polifical philosophy\% defence management; the ethics of peace, war and defence. Subject areas within with background studies tend to fall include history, economics the social and behavioural sciences, mathematics, physics, chemistry, statistics.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type leading to a first university degree or equivalent, usually or the equivalent..

Us lat award for successful completion is a higher degree: (M.A:, MASc., Ph.D.)
equivalent.

78932 . Social welfare programmes

- Programmes at thomird level, second stage, of the type that leads to a postgraduate university degree or equivalent, consisting of lectures, seminars independent and directed study and Research and field work in the theory and practice pf social welfare programmes and herl.

Studentsfacquire a comprehensive knowledge of the broad area pf social welfare or of one orr more aspects of the subject such as social welfare policy, social case work, social work research, psychíatric social work, medical social fork or social agency administration.

Programmes usually last one to thee years full-time in ar school social work at a university, and consist of a certain number of prescribed courses, demonstroated competence in one or more foreign languages, and the preparation of a thesis or dissertation based on original research into ap articular problem within the major subject.

Usual minimum educational prerequisite is completion of third-level education first stage, of the type that leads to $\dot{a}$ first university degree or equivalent, usually in the same or a related field.

Usual award for successful completion is a higher degree (M.A., M.S.W., Ph.D., D.S.W.) or the equivalent.

## 78942. Programmes in vocational counselling


#### Abstract

Programmes at the third level, second stage, of the type that leads to a postgraduate university degree or equivalent, primarily consisting of lectures, seminars; independent and directed study and research and field work in the theory and practice of vocational counselling.


Students acquire a comprehensive knowledge of the broad area of vocational counselling., Emphasjois placed on practical work in and the observation of counsellipg procedures. An essential part of the programmes is the preparation of a thesis or dissertation, which may consist of an orderly and critical presentation of one part of the thole field of counselling or of an account of original research. Programmes usually las two to three years, full-time.

Principal subject areas within which studymd research projects tend to fal include: vocational counselling theory; effeq $\cdots$ employment placement; job analysis and-occupational analysis; learning and motivation; human traits (intelligence, aptitudes, interests and personality); interviewing methodology; the construction, appli,cation and scoring of vocational aptitude tests. Backgrqund study in such subjects a's psychology, education science, humenities, social, sciences and statistics is usiually included.

Usual. minimum educatifnal prerequifite is completion of third-level education, first stage, of the type that leads to $a$ first univefsity degree.or equivalent, usually in/thé same or a relaked field. i

Usual award for successful completion is a higher university degree (M.A., -M.Sc., Ph.D.) or the equivalent.

## 78952. Programmes in environmental studies

- Programmes at the thirdilevel, second stage, of the fype that leads to a postgraduate university degree or equivalent dealing with spechalized aspects of the theory and practfice of environmental science, including wifdife protection. Most programmes at this level are concentrated within a particular aspect of environmental studies.

Through lectures, seminars, and independent and directed study and research, these programmes provide a thorough coverage of one or mote branches of environmental science such as pollution detection and.control, the presifrvation of the ecology, the control and planning of the use of natural resources, envfronmental rehabilitation, ete.

Programmes usually.last between one and three years in a university and consist of a number of prescribed courses drawn, ip varying combinations, from the hymanities, social sciences, natural sciences, engineering and medical sciences Squdents must usually demonstrate competence in one or more foreign languagesy inportant requirement is the preparation of a hesis or fissertation based on onfiginal research into a particular problem within the major subject.

Usual minimum educational prerequisite is completion of third-level education, first stage, of the type that leads to a first university degree or equivalent, usually in the same or a'relatef subject;

Usual award for. successful completion is a pigher degree (M.A., M,Sc., Ph..D.) or the equiyalent
 to a postgraduate university degree or equivalent, n.e.c.
Programmes at the third level, send stage, of the type that leads on postgraduate 'university degree or equivalent, designed to train specialists in subject areas other than those defined above (ie. 78913 to 78952).

Programmes consist of lectures, seminars, independent and directed/study and research and possibly some' field, work. They usually last between one fad, three years in a university and include various prescribed courses, acquisition of com-' potence in one or more foreign languages; and the presentation and defence of a scholarly thesis or dissertation.

Usual minimum educational prerequisite is, completion of thirdtevel education;


## 9. EDUCATION NOT DÉF!NABLE BY LEVEL

 subject-matter content is orgfnized and presented in a non-theoretical "general interest" manner, with minimal reference to scientific. principle or historical perspective. Thus, the programes may be useful to students having a wise variety of educational experience and perhaps in some cases no prịor formal education.The content of this cat gory can be described onły in a negative sense, i.e: programes that cannot be fitted into any of the other categories. Thus it is a residual*and care musk be taken to avoid making it a receptacle for all cases that are difficult to classify by leve?. If it were to become such a receptacle, not ohly would it be too large and heterogeneous itself for useful analyses, but the : value of the data on all other levels would be'affected adversely.

Although programmes in this category cannot be identified as requiring any specific educational prerequisite for entrance, they yary considerably in scope anddepth. However, they may be grouped into the sape bfoad subject fields as in other level categories ( 0 to 7 ). In the main the phogrammes in category 9 are parttime and voluntary and they vary gnty in leng h . A wide variety of agencies provide them, including, i.a., government deparyments "Education, Culture, |Informatión, Agriculture, Health, Industry, Labour, Social Welfare and Community Development)! educationaly institutions (e.g. secondary school systems, university extramural departments, adult education institutes, cultural centres, correspondence schools); and non-governmental organizations (e.g. trade unions, industrips, cooperative societies, women's, associations and youth organizations).

Programmes in this category'may sometimes be"difficult to distinguish from programmes of "unorganized" education or from activities, suç as recreation, that are not, for the purposes of ISCED, regarded as ""education" (see paragraph 5, to 9 of" the Introduction'to this volume). It is important that the criteria used in ISCED to determine whether programmes are "organized and sustained" be fully understood

- "organized" is intended to mean programmes consisting of prearranged courses with established aims or curricula, while "sustainet" is intended to mean that the learning experience has the elements of duration and continuity). In application, this will cover programmes.in which students (or clients) are enrolled or registered in an organized and sustained teaching-learning activity.



## 901. General programmés

Programes not definable by level, consisting of organized and sustained'instructron and learning, covering $q$ variety of subject matter debioned to provide a troad survey or review of information in a nupber of fields such af fine arts, the humanities, religion, social science,' natural science, architecture, the forld of work, fand other aspects of living and the envitronment-in which we live. These programes differ from the general programes encounftred in level categories 0 to 6 in that they do not require any identifiable prior education for admission. Thus they are designepd for a very wide sange of clients, and generally de not include highly technical or involved stpdy, butf wide-ranging discussibn. Most programes included here will be of the geheral-interest,type undertaken for personal rather than vocational reasons.

Instruction may inv ve léctures, group discussions, visits to points of interest, and perhaps travel. Many different agencies may organize such programes, including professional groups, clubs, socíetiesp comunity organizations, etc. ment.

Seldom do programmes of this type iqvolve any formal attempt to measure achieve-

## 90ヶ00. General programmes (see "defiñition under 901)

## 914. Programmes in teacher training, including training for extension and other fields of non-formal education

Programes not definable by level and hence excluded from categories 0 to 7, dealing with the techniques of teaching, including educatiqnal philosophy and educational administrative techniques. Since these programes require no identifiable edqcational prerequisite, they are designed primarily for thaining those engaged in of antending to participate in extension work or símilar activities of informal education for adults and young people out of school. Some programmes of this type may be designed primarily for teachers at all levels to impart new skills, such as the use of audiovisual aids; others may be for mothers of young children interested in forming a co-operative kindergarten or pre-school group. The above are merely examples.

These programes vary widely in scope and depth. They may involve difect teaching and lectures, seminars or group discussions; programmes transmittéd through the media of mass communication; correspondence courses; or any combination of these. They vary in duration from a few weeks to a year.

Programmes are organized by a wide variety of agencies, including government departments and services, educational institutions at all levels, and, non-governmental organizations..

Seldom is a certificate or ather tangible evitance of particip'ation given to' those who complete a programme.

## 91416. Education science and teacher training for work in adult education,

Programes_ngt definable by level dealing with the educational philosophy and techniques of teachling required for work in adult education. These programes do

\section*{$i$

$i$
$i$
$i$
$i$
$i$
$i$
$i$}
not require any. specific prior education for admission, and therefore they are generally practical in emphasis and designed primarily for those intending to engage in adult education work, including extension or similar activities of informal ducation. Practice teaching and case wort are. likely to be important. Techniques such as the use of audiovisual aids, lesson planning, administration, methods of groupledership, the use of broadcasting, etc. are also stressed. Because of the wide application of these methods, programmes on this kind may also be/useful to those' engaged in community development wo ht, \social work, religion, medicine, library work,

Often part-tifme, these programmes vary in duration and•depth. They are organized by many hinds of agencies including educational institutions, adult educatign centres, religious bodies community centres, trade unions, clubs, societies, broadcasting authorities, etc. Instruction can \&es carried on through lectures, group - discussions, projects, practice sessions, broadcasts, or fy any combination of these and other methods.

Although some certificate def quendance may be giver, there is rarely any attempt to measure achievement in these programmes. $1,17$.

## 91499 Other programmes in teadHer training.

Programmes not definable qu level, dealing with educational science and teacher training except for work in adulfteducat ton, Programmes of this kind do not require any specific prior education for Admission, and therefore they are concerned usually with topics of immediate interest to teeming, lesson planning, or the use of new pedagógical techniques. Many of these programmes are ad hoc for those engaged in teaching to impart new information or methods, including the use of new equipment. Others are for the general interest pf people not actively employed in education. The programmes vary in length and intensity, and they may include visits to educational institutions or other places in which teaching is carried on.

The majority of these programmes are part-time, although some may be full-time. They often take the form of a series of single meetings or linked weekend sessions which may be held in colleges, residential centres, schools, universities, village halls, community and youth centres, or any other suitable place. Instruction can be by any method including classes, discussion groups, projects, correspondence, audiovisual aids, broadcasts, or any combination of these.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 918. Fine and applied arts programmes

Programmes not definable by level and hence excluded from categories 0 to 7 ,

- designed to increase knowledge, understanding, and appreciation of the fine and applied arts, to develop creative and interpretive skills. Programmes are generally :part-time, and vary in length.

Since these programmes require no identifiable educational prerequisite, they are designed primarily for enjoyment or to develop artistic talents for use as a hobby or leisure-time activity. Professional artists may undertake some programmes of this kind to extend the scope of their artistic activities or to learn new skills, especially those involving newly-discovered techniques or materials: . .7

Programes of this type may involve general art studies, the history and philo-sophy of ant, drawing and painting, senfpturing, music, the dance, drama, photography ${ }_{3}$ influding cinematography, inkerfor design, lettening, silkiscreen printing, etc. Instruction may ble given by diredt teaching or lectures, group discussion and practice, broadcasts, (radio or television) correspondence, demonstrations and performances, visits to exhibitions or other repositories on any combination of suchmethods. $\because, \ldots$

Programes are organized by aldade variety of agencieg forinding education authorities, other government agengies', trade unions, women's groups; associations of artists to nate a few.

Seldom is a certificate or ather tangible evidence of participation given to those who complete a programme.

## 91810. Programmes in visual and plastic arts

Organized and sustained programmes not definable by level,' designed to increase or develop creative skills and appreciation of the visual and plastic arts, including drawing, painting, print making, and sculpturing, but not including handicrafts, which are in 91812 . Since these programmes require no identifiable prior education for entry, they are mainly of the type taken for enjoyment or to develop artistic. talent and awareness for use as a hobby or as a leisure-time activity. In some cases professional artists may find these programmes useful as a medium for developing new approaches or new skills.

These programes may be general or specific. General programmes combine the deveilopment and practice of skills in more than one medium (e.g. painting and print making), or some aspect of the history and appreciation of the visual arts in general. Specific programmes are usually concerned with a particular topic or method in one of the plastic arts - for example, oil painting, drawing, silk-screen printing, stone carving, wood carving, modelling with plastic sübstances, enamelling, etg.

Usually part-time, these programmes vary greatly in duration and intensity. They usually include practice in particular subjects, supplemented by lectures, demonstrations, discussion, and criticism. Visits tọ collections are often used along with radio and television broadcastt.". Some attention is usually paid to developing appreciation of the artistic field concerned;

Instruction may take place in educational institutions, community halls, odt of doors, or in any suitable location. Students are usually encouraged to work alone as much as possible in order to develop their own interests. Programmes are organized by a variety of agencies including educational bodies, art centres, art galleries, clubs, societies, and professional artists.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 91812. Programmes in handicrafts

Organized and sustained programes not definable by level, desidned to develop creathve skills in handicrafts such as wood carving, ceramics, art metalwork (including goldsmithing, silversmithing, and jewelry), mosaics, paper craft, including paper sculpture, leather craft, basketry and textile handicrafts (includíng art nedelework, weaving, knitting; knotting macrame/, or lace making and tapestry). The, difference
between these programes and those included in other fields such as 974 is that these are primarily intended to develop artistic skills. Because they are opén to all regardless of previous formal education, these programes are mainly of the type used for general interest and hobby purposes.

These programes are generally concerned with specific topics, and they are usually part-time. Their duration and intensity vary according to the nature of the subject. Instruçtion usually consists of 'practice supplemented by lectures and demonstrations; "projects, exhibitions, and visits to relevant collection's are.also principal means of instruction, with a view to developing skill and originality.

Many types of agencies organize these programes, including educational bodies; community organizations, clubs, societies, and handicraft centres. Instruction may take place in educational institutions, halls, workshops, community centres, or in any suitable location.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 918222. Programmes in music

Programes not definable by level, consisting of organized and sustained, instruction and learning in the theory, performance, and appreciation of music. Since these ptogrammes do not require any identifiable educational prerequisite, they appeal to a very wide, public, and the majority of the students undertake them for enjoyment or leisure-time activity, although professional musicians may sometimes enrol.

These progrämes vary in duration and intensity, are usually part-time and.may deal with musical theory and composition, as well as performance. All kinds of music are included but usually a particular programe is confined to one type, such as folk music, popular music, or classical music. All forms of composition, such as opera, symphony, chamber music, choral music, etc., may be included in a programme, or a pro- gramme may be confined to study of a particular form, composer or period. All types of musical performance, including solo, choral, and operatic singing, playing of instruments ejther solo or in orchestras may form the basis.for particular programmes. Music apprefiation usually forms part of any programe, and prácêical skills are emphasized and developed through practice, performance, discussion, and criticism. Attendane at concetts, and other musical performançes is often included. The main difference between these musical programmes and those included in levels 5, 6 and 7 is. their part-time and usually leisure-time focus.

Programes are organized by a wide variety of agencies including educational bodies, chur'ches, comminity centres, clubs, societies, trade unions, employers, etc.

- Seldom do programes of this type involve any formal attempt to measure achievement.


## 91832. Programmes in drama

Programes not definable by level, consisting of organized and sustained instruction and learning in the drama, including acting, stage management, directing, make-up, etc. Programmes of this kind may also include topics in voice production and speech, theatrical design, drama appreciation and criticism, the history of the theatre and'play reading. Becatse they requifer no identifiable prior education for admission, these programes are typically designed for part-time participants interested mainly in
some aspect of the drama for recreational or leisure-time activity, although' some may attract actual or potential profêssionals.

Programmes may be general or specific. General programmes involve practice and learning in motre than one aspect of the drama to obtain some overall appreciation. Specífic programmes are usually concerned with a particular topic or method such"as acting, stag'e-set designing, stage make-up, costuming, lighting, direction, etc. Instruction usually takes the form of practice or projects supplemented by lectures, discussion, and criticism.

These programmes are organized by a variety of agencies, including educational bodies, amateur or profes'sional theatre groups, community centres, clubs, societies, etc.

Seldom do prograimes of this type involve any formal attempt to measure achievement.

## 91899. Other fine and applied arts programmes

Programmes not definable by level, consisting of organized and sustained instruction and learning in the theory, history, and practice of a fine or applied art not included in groups $91810,91812,91822$ or 91832 . Some examples of types of programmes included are photography and cinematography, the dance, interior design, the history of art, etc. Because these programmes require no identifiable prior education for entry, they are mainly of the type taken for enjoyment or to develop artistic talent and awareness for use as a hobby or a leisure-time activity, although sometimes professional artists will, find these programmes useful.

The programmes máy be general or specific in subject matter, but fost will be concerned with a particular aspect of the artistic field concerned. In the main, the progranmes are pract,ical, involving performance and projects supplemented by discussion and criticism.

Usually part-time, these programmes vary greatly in intensity, and duration. Visits to collections, ocentres "of performance, and actual performances are usually an important part of a programe. Attention is usually paid also to appreciation of the particular artistic field.

- . Instruction may take place in educational institutions, community halls, out of doors or in any suitable premises. Students are usually encouraged to work alone or in smail groups, with a view to developing individual interests. Programmes are organized by a variety of agenciẹ, including educational bodies, dancing schools, clubs, societies, community centres,-etc.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 922. Humanities programmes

Programmes not definable by lievel and hence exclưded from categories 0 to 7, dealing with topics in the field of humanities, i:*. languages, literature, history, archaeology, and philosophy. Since, these programmes have no identifiable educational prerequisite, they are usually concerried with a particular topic rather than being composed bif a number of related cpurses. Thus, they fare designed primarily for general interest or enjoyment rather than for specific qualification in the subject matter. In some cases, however, individuals may undertake programes of this kind
as an aid to the performance of their work or in connexion with volunteer work or other community activities.

These programmes vary widely in scbpe and depth, cover a broad' range of subjects, and are usually part-time. Subject areas within which topics lie include the learner's mother tongue or the.principal language of his region and its literature, other contemporary languages and their literature, "dead" languages and their literature, linguistics, comparatiye literature, history, aṛchaeology, philosophy (including logíc and ethics).

A wide varílty of agencies provides this type of programme, including govern ment departments and agencies and especially departments of education, community organizations such, as literary associations, women's groups, clubs, societies, etc. Instruction may inbalve lectures, group discussions, radio or television broadcasts, correspondence, the use of audiovisual equipment, or any combination of methods.
. . Seldom do programmes of this type involvé any formal attempt to measure achievement.

## 92215. Programmes in a "foreign" or second langilage and its literature

Programmes not definable by level, 'consisting of organized and sustained instruc.tion and learning in a living language or languages other than the student's "mother tongue," including the relevant grammar, syntax, and literature. Many of these programmes are concerned with a relatively narrow aspect of languáge such as conversation, with little emphasis on the structure or history of the language. Because. they are outside, the regular system of educational levels, these programmes.appeal. to a very wide public. Many are of the in-sॄrvice training or retraining type for employees who require some knowledge of $/$ / nother language in connexion with their
work.

A period of residence in an area where the language being studied is spoken may form part of some programmes. Others make use of language laboratories and other audiovisual techniques as part of the instruction. " Instruction also includes classroom work, discussion groups, practice in conversation, practice in writing, reading, and vofabulary building. Some programmes may include study of the history, geography and culture of the country or countries using the relevant language.

Seldom do programmes of this type involve any formal attéppt to measure: achievement:

## 92221. Programmes in "dead" languages and their literature

Progranmes not definable by level consisting of organized, and sustained instruction and learning in a language or languages no longer in current use, such as Latin, Sanskrit, classical Greek, and Pali, including the gramimar, syntax, and literature of the relevaht language. Because these programmes are outside the regular system of educational levels, they are designed to appeal to a very wide public, most of whom will use the knowledge gained for personal enrichment and general interest.

Many programmes of this kind include also study of the historical development. of the language, the history and cultures of the people who used them, and sometimes reference to the archaeological features of thè area in which the language was used. Instruction usually includes classroom work, discussion groups, practice in writing, reading, and vocabulary building, audioyisual aids, and sometimes visits to museums and other collections.

Seldom do programmes of this type involve any formal attempt to measure achieyement.

## 92251. Programmes in history

Programmes not definable by level, consisting of organized and sustained instruction and learning in history, i.e. with the discovery of the reality of the past and the interpretation of social behaviour and institutions through time. Because they ; are outside the regular system of educational levels, in that no identifiable previous education is required for admission, these programmes appeal to a very wide public, most of whom will use the knowledge gained for personal enrichment and general interest, although some may be of the in'service training or retraining type.

In the main, programmes of this kind deal "with a topic or related series of topics rather than with a closely related group of courses. They are usually parttime and relatively short in duration. Some examples of the kinds of topics included are current events, history of an area or region, highlights of history, special historical topids of local or national interest, etc.

- Instruction may be conducted through lectures, discussion groups, the writing of essays, the use of audiovisual equipment, broadcasts, or any combination of these and other methods.

Seldom do programmes of this type involve any formal attempt to measure achievement.

$$
i^{\prime}
$$

## 92261. Programmes in archaeology

Programes not definable by level, consisting of organized and sustained instruction and learning in archaeology, i.e. study of the material remains of mankind's past. Because these programes require no identifiable previous education for admission, they attract, a wide variety of students, most of whom will use the knowledge gained for personal enrichment, general interest, or as a basis for participating in local archaeological activities, although some may be of the in-service training or retraining type.

In the main, these programes deal with particular popics rather than covering a series of related courses. They are usually designed in terms of the particular archaeological features of interest in the locality. Thus, they are usually short. in duration, and paft-time.

Instruction may involve classroom work, discussion groups, practice sessions in the identification and typing of archaeological specimens or remains, visits to archaeological sites, use of audiovisual equipment, broadcasts, or any combination of these and other methods.

Seldom do programes of this type involve any formal attempt to measure achievement.

## 92299. Other humanițies programines

Programmes not definable by level, consisting of organized and sustained instruction and learning in humanities subjects not included in the above groups 92215, 92221, 92251 and 92261. Examples of subject areas covered are the current or vernacular language and its literature, linguistics, comparative literature; philosophy,
including logic, ethics, morals, aesthetics, etc. Because these programmes require no identifiable previous education for admission, they appeal to a wide variety of students, most of whom will use the knowledge gained for personal enrichment or general interest, although some may be of the in-service training or retraining type.

In the main, programes of this type deal with a topic or related series of topics rather than with a closely related group of courses. They are usually parttime and of relatively short duration.

Instruction may ínvolve lectures, discussion groups, the preparation of essays or papers, radio or television broadcasts, or any combination of these or other methods.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 926. Religion and theology programmes


#### Abstract

Programes not definable by level and hence excluded from categories 0 to 7, consisting of organized and sustained instruction and learning in topics dealing with questions in religion and theology. Typically, these programmes deal with a particular topic rather than being composed of a number of related courses. Since these programes require no identifiable educational prerequisite, they are designed -primarily for those having a nonprofessional interest in the subject matter, e.g. voluntary workers engaged in religious activities. In general, therefore, programmes of this type are not attended by religious professionals but by lay people concerned with improving their knowledge of their chosen faith or of religion in general.


These programes are usually part-time, and vary greatly in length and in the depth of their subject matter. Subject areas within which topics, may lie include religion in society, comparative religions, the rôle of sacred writings, religious history, questions of theology, expository methods in religious practice, etc.
, Methods of instruction may include lectures, group discussion, correspondence, demonstration, radio or television broadcasting, or combinations of such means.

These programmes are usually organized by reiligious groups, including churches, mosques, temples, monasteries, and other religious organizations; by educational institutions including theological seminaries; or by non-religious bodies such as departments of education, university extension departments, correspondence schools, etc.

Seldom do programmes of this typre involve any formal attempt to measure achievement.
92600. Religion and theology programmes (see definition under 926)

## 930. Social and behavioural science programmes

[^5]etc. Since these programes require no identifiable educational prerequisite, they tend to be concerned with particular topics rather than with a study in depth of a number of related courses. Thus, the programes are designed primarily-for those having a nonprofessional interest in the subject matter, and many are concerned with topics of current interest that will appeal to a broad public, although some maty be of the in*service trajning or retraining type:

Subject-mater content varies widely, the programpes are usually part-time, and differ in scope and depth. They may involve classtoom work, discussion groups, field trips, the preparation of material to present to the group for discussion, correspondence, radjo and telewision broadcasts, or combinations of these and other method

The programpes are organized by a wide variety of agencies including educational institutions and b’odies, trade unions, clubs, societies, broadcasting authorities, etc. $\because$

Seldom do programmes of this type involve any formal attempt to measure achievement:

## 93012. Programmes in economics

Programmes not definable by level, consisting of organized and sustained instruction and learning in topics dealing with economic theories, institutions or policies. Typically, these programmes are concerned with a particular topic rather than being composed of a number of related courses. The subject content of these programmes ' aries greatly because, being outside' the regular system of educational levels, they appeal to a very-wide public. In general, the programmes are designed for the interest and information of adults and young people out of school in subjects having little connexion with their usual work or household activities, although some may be of the in-service training or retraining type.

A few examples of topics likely to be encountered in such programes are government finance and taxation, personal and family finance, consumer protection, inflation, labour relations, current economic problems.

The programes vary in length from a few meetings to as long as a year, but few will exceed six months in duration. Methods of instruction are equally varied, including lectures, discussion groups, correspondence, individual or group projects, use of audiovisual aids, teaching machines, broadcasts, etc. Some programmes may involve:field trips or excursions.

Seldom do programms of this type involve any formal attempt measure achifve-ment.-

## 93022. Programmes in political science

Programmes not definable, by level, consisting of organized and sustained instrucetion and learning in topics dealing with political theor,ies, political institutions, and governmental forms. Typically, these programmes are concerned with a partłcular topic rather than being composed of a number of related courses. Their subjectit con-. tent varies greatly because, being, outside the regular system of educational lekel̂, they appeal to a very wide public. Because no identifiable prior education if're quired for admission, these programes tend to be designed for the interest and information of adults and young people out of school in subjects having little connexion with their usual work or household activities, although some may be of, the inservice training or retraining type.

- A fer examples of topics likely to be encountered in such programmes are the conduct of meetings, the organization and conduct of elections, legislative procedures, the rôle of special and continuing committees in the legislature, political parties, governmental legislation at aíl levels, study of a particular political doctrine, constitutional questions, the United Nations organization and specialized agencies, other intergovernmental organizations, etc.

The programes vary in length from a few meetings to as long as a year, but few will exceed sfx months in duration. Methods of instruction are equally varied, including lectures, discussion groups, correspondence, individual or group projects, use of audiovistual aidf teaching machines, broadcasts, etc.' Some programes may involve field trips. of excursions.

Seldọ do programes of this type involve any formal attempt to measure achievement.

## 93032: Programmes in sociology

Programmes not definable by level, consisting of organized and sustained instruction and learning in topics dealing with the theory and institutions of human societies, including the dynamics of social organizations, institutions, and groups, theories of population growth; and the measurement of human populations. Typically, these programmes are concerned with a particular topic rather than being composed of a number of related courses: Their subject content varies greatlýbecause, being outside the regular system of educational levels, they appeal to a yery wide public. Because no identifiable pripr education is required for admission, these programmes tend to be designed for the interest and information of adults and young people out of school in subjects having. little connexion with their usual work' or househdld activities, , although some may be of the in-service training or retraining type.

A few examples of topics likely to be encountered in such programmes are the changing rôle of particular social institutions, such as the church, the family, ". marriage, peer grónps, etc.; the sociology of crime and rehabilitation under such headings as recidivism, cofporal punishment, juvenile delinquency, the $\mu \mathrm{use}$ of deten, tion as againsto, other methods of rehabilitation; ! the population explosion, family . planning, "techniques" of measuring population growth, etc.

The programmes vary in length from a few meetings to as long as a year, but few will.exceed six month's in duration. Methods of instruction are equally varied, includin'g lectures, discussion groups, cọrrespondence, individual or group projects, use of audiovisual aids, teaching. machines, broadcasts, etc. Some programes may involve field trips.

Seldom do .programes of this type invelve any formal attempt to measure achievement.

## 93052. Programmes in psychology

Programmes no.t definable by level consisting of organized and sustained instruç tion and learning in topics dealing with, individual and group psychology. Typically, each of these programmes. will be concerfed with a particular topic rather than being composed of a number of related courses.

Topi.c.s might include, i.a.; group psychology, crowd behaviour, inter-personal relations, child psychology, adolescent psychology, problems of sub-normal intelligence, the development of motivation in others, self-development.

The subject-matter content of thes programmes varies greatly,because, -being outside the.regular system of educationa levels, they appeal to a very wide public. The programmes are intended to contribut e topthe general education of adults and young people, often in subjects having iftle connexion with their usual' work or household activities, although some may pe of the in-service training or retrainifg type. •

Programes included range in length from a few meetings to activities extending to amar or more, although few will entaji more than six months in the. same programme. . Methods of instruction are equally varied, including lectures, discussion groups, other group activities to promote inter-personal contact, correspondence, use of audiovisual aids, teaching machines, broadcasts, etc.

Seldom do programmes of this type involve any formal attempt tq measure achievemant such as an examination or certifiçation.

## 93062. Programmes in geography

- Programmes not definable by level, consisting of organized and sustained instruction and learning in topics dealing with the principles and applications of geography. Typically, these programes are concerned. with a particular topic ヵrather than being composed of a number of related courses. The. subject content of.' these programmes varies greatly because, being outsíde the regular system of educational leveis, they appeal to a very wide public. In general, the programmes are desigrred for the interest and information of adults and young people out of school in subjects having little cconnexion with. their usual work or household activities. In some cases, however, such as programmes of in-service training for employees of travel agencies or transpott, companies., the training may be vocational:

A few examples of topics that may be encountered in such programmes are important trade routes, the physical geography of an area, the influence of geography on the culture of an area, the importance of rivers in the history and development of an area, glaciers, volcanoes and thermal areas, particular topics in urban geography, etc.

Programmes vary in length from a few meetings to activities extending to a year or more, although few last more than six months. Methods of instruction are equally varied, including lectures, discdssion groups, correspondentice, individual or group prajects, field trips, use of audiovisual aids, teaching machines, broadcasts, etc.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 93099. Other programmes in social and behavioural science

. Programmes not definable by level, consisting of organized and sustained instruction and learning in topics dealing with social and behavioural science subjects not included in the above groups 93012, 93022, 93032, 93052 or 93062 . Some examples of subjects included are anthropology, and regional cultures. The subject content of these programes varies greatly because, being. outside the regular system of educational levels, they appeal to a very wide public and are typically concerned with a particular topic rather, than being composed of a number of related courses. They are usually designed for general interest, and provided to adults and young pepple out of school in subjects having little connexion with their usual work or


The programes vary in length from a few meetings, to as long as one year, but few exceed six months in duration. Methods of instruction are equally'varied, including lettures, discussion groups, correspondence, projects, etc. Pfogrammes in some subjects may involve field trips.

Seldom do programmes of this typed involve, any formal atempt to measure achievement.


## 934. Commercial, clerical, business and public administration programmés

.Programes not definable by level and hence excluded from categories 0 to 7, dealing with topics in the field of commercial studies, including typing and clerical work, as well as topics. in such subjects as business administration, public administration, and institutional administration. Since these programes require no identifiable educational prerequisite, they tend to be concerned with particular topics rather than with a study in depth of a number of related, courses. Thus, the programmes are primarily of the in-service type but some are designed for those having a nonprofessional interest in the subject matter. ${ }^{\text {. }}$

The programes vary widely in subject-matter content, are usually part-time, and differ in scope and depth. The topics covered will lie within such sybject. -areas as management studies, office procedyres and the organization of office records; business practices including the principles of accountancy, marketing, financg, investment, and business law; public" administration, including, the basis for budgeting, staffing, and organizing public businéss; institutional administration, including the administration of hospitals, schools, custodial and welfare institutions, etc.

Programmes are organized by a widé variety of agencies including educationdl bodies, government departments and servicest employars, labour organizations, clubs and societies. The instruction may involve classroom work, discussion, practice séssions, projects, case studies, correspondence, broadcásting, or any combinations of these and other methods.

Seldom do programmes of, this type invorve any formal, attempt to measure achieve-. ment.

## 93404. Shorthand-typing'(secretarial) programmes.

Programmes not definable by level, consisting of organized and suatained instruction and learning in aspects of shorthand or speed writingy typewriting and related procedures such as formats of correspongence, notes, etc; These programmea differ from those in 23404,33404 , and 53404 in that they do not provide complete instruction in shorthand-typing but are concerned with particular techniques or new methods. Thus, many of the programmes included here are of the in-service variety, or are provided bỷ manufacturers or sellers of relevant equipment, although söme students take programes of this nature for general interest pr personal reasons.

Since the programmes. indluded here have no identfifiabie educational prerequisite for admission, they appeal to a verry wide publien are usually part-time, and vary greatly in length and intensity. Instruction may take the form of classroom work, practice, the use of adiovisual equipment or combinations of these and other methods.

93408-93499
Seldom do programes of this type involve any formal attempt to measure achievement.

## 93408. Clerical programmes

Programmes not dełinable by level, cons\$sting of organized and sustained instruction, and learning in aspects of clerical work such as the maintenance of office reçords, the establishment and operation of filing, systems, indexes and other forms of data storage and retrieval, Bookkeeping, cashier or cash-desk work, etc. Because these programes require no identifiable prior education for admission, they differ .from those concerned with clerical work at other levels in that they do not provide : complete instruction in the skills covered, but concentrate on particular techniques or new methods. Thus, many of the programes included here are of the in-service varjety and are provided by employers as a means of retraining or to introduce new methods or equipment. Some students, take programmes of this, nature for general interest or personal reasons.
1 The majoríty ơf these programmes are part-time and they vary, greatly if length and intensity. Wnstruction may take the form of classroom work, practice; casé studies, correspondence, 管he use of audiovisual equipment, or combinations of these and other methods.

Seldom do programmes of thls type involve any formal attempt to measute achievement.

## 93438. Programmes in labour. studies, including personnel administration

Programes not definable by level, consisting of organized and sustained instruction and learning in aspects of labour studies, .including personnel administration, such as the history of labour organizations, management and operation of labour organizations, hiring policy, staff training, maintenance of personnel records, job description, job evaluation, laboưr-management relations, collective bargaining techniques, collective agreements, grievance procedure, etc. Sincelino pribr educa, tional prerequisite can be specified for these programmes they tend to be concerned with pafticular topics rather than with a study in depth of a number of related courses Thus, they are ofter of the in-service type, designed either for retraining of staff or as \#anan of introducing|new methods or techniques. Some students, however, take, programmes of this type for general interest or personal reasons.

The, majority of these programes are part-time and they fary widely in" subject matter, duratigh, scope and depth. Instruction may take/ the form of classroom work, discussion groups, practice sessions, case studies, corrėspondence, the use of audidvisual equipment, or combinations of these and prifer methods.

Seldom do programmes bof this type involve any formal aftempt to measure achievement.

## 93499. Other commercial, clerical, business and public administration programmes

Programmes not definable by level, consisting of organized and sustained in-.-struction and learning in aspects of clerical operations, business administration, public administration, and institutional administration not included in the aboye groups 93404, 93408, or 93438. Examples of the subject-matter areas within which
these programmes fall are aspedts of business management, 作 oruntancy, salesmanship and marketing, advertising, finance and investment, purchasing methods, work planning and scheduling, etc. Since no prior educational prerequisite can be specified for these programes, they tend to be concerned with particular topics rather-than with a study in depth of $a$ number of related courses. Thus "they are often of the inservice type, designed either for retraining staff or as a means for studying and
 this type for general interest or personal reasons.

The majority of these programmes are part-time and they vary widely in subject matter, duration, scope and depth. Instruction may take the form of classroom fork, discussion groups, practice sessions, casewstudies, field trips, correspondence, the use of audiovisual equipment, or combinations of these, and othe methods.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 938. Programmes in law

## $\$$

Programmes not definable by level, consisting of instruction and learning in legal matters and designed particularly for those seeking some familiarity with specific topics, although not from the viewpoint of a professional lawyer. Because these programmes are aimed at a wide audience, with no identifiable educational prerequisite, they tend to be concerned with particular topics ratherthan with the study in depth of a number of related courses.

The programmes vary in subject matter, are usually part-time, and differ ${ }^{\text {on }}$ scope and depth. The topics will tend to be chosen from such subject areas as the thoory, philosophy and history of law, the law in, society, aspects of civil law, questions of law enforcement, legal requirements for trapsactions such as property transfer, marriage and dipotce, inheritance, etc., and criminal law.

Programes, are orgatiized by a wide variety of agencies including educational bodies, planning groups, gevernment departments, consumer groups, law socíeties, labour organizations, and broadcasting authorities. The instruction may involye classroom work, discussion, case studjes, projects, correspondence, broadcasting; .or any cotbinations of these and other methods.

Seldom do programmes of this type innolve any formal attempt tormeasure achievement.
93800. Pro̊grammes in law (see definition under 938)
942. Natural science programmes.
frogrammes not definable by level, consisting of organized and sustained instrugtion and learning in topics dealing with the natural sciences such as biology, 1 chemistry deology, physics, astronomy, meteorology, oceanography, etc. Because requidsite cat be estabilished, they. Fend to be concerned with particular topics rather than wijth study in depth of a number of reiated coafses.
topic. In general, the topics will be such that any required basic knowledge of the science concerned can be supplied as part of the programme.

Usually part-time, these programes are drganized by a wide variety of agencies including educational organizations, consumer groups, governifent depaytments and agencies, communty organizations, broadcasting authoritiès, etc. Ihstruction may involve lectures, group discussions, carrespondence, radio or television broadcasts, of 'any combination of' these and other methods.

Seldom do programes of this type involvé any formal attempt to measure achieve-

## 94202. Biological science programmes

Programmes not definable'by level, consisting of organized and sustained. instruction and learning dealing with the principles and practices of biological ściences and technology. Since no prior educational prewequisite can be specified for these programes, they tend to be concerned with a particular topic rather than being composed of a number of related-courses. Thưs, they are often of the in-service type, designed either to introduce staff to and appreciation of the material with which they will work or for retraining or introducing new methods and techniques. Some programmes in this'group are designed for general interest or for the particular needs of those concerned with community problems or other matters requiring sdme knowledge of biological science.

The majority of these programmes are part-time and they vary widely in subject matter, duration, scope, and depth. Instrpction may, take the form of classroom work, laboratory work, discussion groups, projects, correspondence, field trips, or a combination of these and'other methods.

Seldom do programes of this type invalve any formal atempt to measure achievementr

## 94222. Geological science programmes

-. Programes not definable by level; consting of organized and sustained instruction and learning dealing with the principles and practices of geological sciences and technology. Since no prior educational prerequisite can be specified for these programes, they tend to be concerned with a.particular topic rather than being composed of a number of related course's. They are, therefore, often designed for specific needs such as the in-service type of programe providing a general knowledge of a geological science to nonprofessional staff to introduce new methods, and techniques for which staff must be retrained. Some programes. of this type are, related to the general interests or particular needs of those requiring a general knowledge of some brandh of geological science in connexion with comunity problems or other concerns.

The majority of these programmes are: part-time and they vary widely in subject matter, duration, scope, and depth. Instruction may take the form of classropm work, laboratory, work such as identification fof specimens, discussion groups, projects, correspondence, field trips, or a combination of these and other methods.

Seldom do programmes of this type involve any formal attempt to measure achieverment.

## 7 <br> 94232. Physics programmes

Programmes not definable by level, consisting of organized and sustained int struction and learning dealing with the principles and practices of physics. Since no prior educational prerequisite can be specified for these progranmes, they tend to be concerned with a particular topic rather than being composed of a number of related courses.| They are therefore often designed for specific needs such ás inservice training provided for nonprofessional staff requiring a general knowledge of some branch of physics related to their work, or to introduce new methods or techniques for which staff must be retrained. Some of these programmes are related to the general interests or particular needs of those requiring a knowledge of some branch or application of physics in connexion with general cencerns not associated with their occupations.

The majority of these programmes are part-time and. they vary widely in subject matter, duration, seope and depth. Instruction may take the form of classroom work, laboratory wark, discussion groups, projects, corresponderice, field trips, or a combination of these fand other methods.

Seldom do programmes of this type invilve any formal attempt to measure achieve-

## 94242. Astronomy programmes".

Programmes not definable by level, consisting of órganized and sustaíned instruction and learning dealing with the principles and practices of astromomy. Since no prior educational prerequasite can be specified for these programes, they tend to be concerned with a particutar topic rather thăn being composed of a numper of related courses. They are thenefore often designed for specific needs such as the in-service type of programes providing a general knowledge of an aspect of astronomy required by nonprofessional staff or to introduce rew methods or techniques for which staff must be retrained. Some of these programmes are related to the gerteral, interests or hobbies of individuals, while others), meet the particular needs of those requiring a knowledge of some branch or application of astronomy in connexion with general concerns not associated with their occupations.

Th majority of these programmes are part-time and they fary widely in subject matter, quketion, scope and depth. Instruction may take the form of classroom work, astronomilal pbservation, discussionlgroups, projects, correspondence, or a combination of these or other methods.

Seldom do programmes of this type involve any formal attempt to measure achievemetit.

## 94299. Other natural science programmes



Programmes not definable by level, consisting of organized and sustained instruction fand leapning dealing with the principles and practices of naturaì sćiences not included in the above groups $94202,94222,94232$ and 94242 . Some examples of sciences incluted are chemistry, meteorblogy, and oceanography. Since no prior educational prerequisite can be specified for these programmes, they tend to be concerned with a particular topic rather than being composed of a number of related courses. They are therefore often designed for specific needs such. as in-service training provided for nonprofessional staff requiring a general knowledge of some branch of the natural science in question, or to introduce new methods or techniques for which sfaff must bé retrained. Some of these programmes are related to the
general interests or hobbies of individupls, while others meet the particular needs of those requiring a knowledge of some branch or application of the natural science in question in connexion with social or other general concerns not associated with their work.

The majority of these pragrampes are part-tithe and they vary widely in subject matter, duration, scope and depth. Instraction may take the form of classroom work, laboratory work, field i丸vestigation, discussion groups, projects, correspondencé, -or a combination of thefe and other methods.
ment.
Seldom do programes of this type involve any formal attempt to measure achieve-

## 946. Programmes in computer science

> Programes not definable by level, consisting of instruction and learning in computer science, particularly for those seeking'some familiarity with specific fopics in the field. Because these programes are aimed at a wide audience and no idelfifiable eductigional prerequisite can be established, they tend to be concerned with particular Lopics rather than with study in depth of a number of related courses. Therefore the great majority of these programes will not appeal to computer specialists.

These programmes vary in subject matter, being typically concerned with . a single topia within some application of computer science.

Usually part-time these programes are organized by a wide yariety of agencies, including educational bodies, clubs, societies, consumer groups, employers, trade unions, community organizations, broadcasting authorities, etc. Instruction may involve lectures, group discussion, correspondence, practice, with computer equipment, radio or 'television broadcasts, or any combinations of these and other methods.

Programmes of this type do not usually involve any formal aütempt to measure achievement.

## 94600. Programmes in computer science

P$r$ rogrammes not definable by level, coftisisting of organized, and sustained instruction and learning in aspects of computer science such as systems analysis, the' theory and practice of computer operations, programing, computer languages, hardware and sofitware, new applications for computers, etc. Because these programes require no identifiable educational prerequisite, they tend to be of a very general nature or to be concerned with particular topics rather than with study in depth of a number of related courses. Thus, many of the programmes are of the in-serviice type, providing either general knowledge of, computer operations and applications to employees who will not be using computers directly, or to introduce new methods and techniques for which staff, including sometimes computer specialists, must be retrained. Certain types of programmes may be based upon earlier short courses of the same type and are therefore consecutive in. nature. Some programes included"here are related to the general interests or hobbies of individuals, while others meet the particular needs of the general putylic for information on computer functioning and applications. The above are exámples of the kinds of programes included and are fot intended to provide an exhaustive list.

The majofity of these programes are part-time, and they vary widely'in subject matter, durati申n, scope and depth. Instruction may take the form of classroom work, practice sessi申ns, problem solving, case studies, discussion groups, correspondênce, or a combithation of these or other methods...

Programes of this type do not usually. involve any formal attempt to measure aqhievement but some may require successful completion of an operation of a computer.

## 950. Health-related programmes

Programes not definable by level, consisting of organized and sustained instruction and learning in medical diagnostic and treatment topics such as nursing, public health, sanitation, first aid, hygiene, rehabilitation of invalids and injured people, etc. Because these programmes are. aimed at a wide audience, and no identi-. fiable educational prerequisite can be established, they tend to be concerned with particular topiqs or techniques, rather than study in depth of a number of related courses.

The programes vary in subject matter, some being very broad and general, but the majority are qancerned with a topic within one of the medical or health areas mentioned above. In general, the topics are such that any, required technical knowledge cat be supplied as part of the programme.
. Usually part-time, these programmes are organized by many different kinds of agencies, including hospitals and other organizations in the health field, government departments, educational organizations, clubs, societies, community drganizations, broadcasting authorities, etc. Instruction may involve lectures, group discussions, practice sessions, visits"to hospitals, public health clinics, and the like, radio or television broadcasts, or any combinations of these and other methods. ment.

## 95018. Nursing and other medical auxiliary programmes

Programmes not deffinable by level, consisting of organfzed and sustained instruction and learning dealing with the principles and practices of nursing and other. medical auxiliary programes such as midwifery, public health, hygiene, etc. Because

- . . these programes fequire no identifiable previous education for abmisision, they tend to be concerned with particular topics or particular aspects of the 'subject matter rather than with a number of related courses. Many are therefore iftended for specific needs such as in-fervice training or retraining of nqnprofessional staff who. require some knowledge of theisubject matter, or as a means for introducing new methods or techniques. Sqme programmes, of this kind may, be designed for the training of assistant ${ }^{\prime}$ volunteer workers who will work with the professionalk. Others may be intendedfor general interest or as part of f community programme, such as. a voluntary emergency serviçe These are merely examples.

The programmes are maikly pąrt-time, and they vary widely-in subject matter, duration, scope and depth. Instruction may take the form of classroom work, practice sessions, ${ }^{\prime}$ discussion grdups, projects; correspondence, or any cembination of these or other methods.

Seldom do programmes of this type involve any formal at tempt to measure achievement.

## 95099. Other health-related programmes

Programmes not definable by level, consisting of organized and sustained instruction and learning. in health-related fields except those included in 95018. Some examples of subject-matter areas included are physical and mental rehabilitation programmes, first aid, medical technology programmes such as'X-ray, respiratory technology, haematological technology, biochemical technology, etc. Because these programes require no identifiable prior education for admission, they, tend to be concerned with particular topics rather than being composed of a number of related courses. Many are therefore intended for specific needs such as in-service training or retraining of nonprofessional staff who require some, knowledge of the subject matfer, or as a means for introducing new methods or teechniques. Some programmes of this kind may be designed for the training of assistants or volunteer workers who will work with the professionels, or they may be intended for general interest or as part of a community programe, such as a voluntary emergency service, blood-donor clinics, etc. These are merely examples.

The programes a e mainly part-time and vary, widely in subjekt matter, durration, scope and depth. Ingtruction may take the form of classroom work, laboratory work, practice sessions, difscussion groups, projects, correspondence, or any combination of these or othery metions.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 952. Trade, craft, and industrial programmes, n.e.c.

Programes not definable by level, consisting of organized and sustained'in-- struction and/jearning in trades, crafts or industrial processes. These programmes differ from-those in fields 252, 352 and 552 in that they do not require any identifiable prior education for admission. Thus, they are designed for a very wide ranse of ciients and generally do not involve the students in highly skilled or technical pperations. Many of these programmes will be of the in-service type, designed to impart new infogmation or new techniques and methods to those having on-the-job experience., 0pher programmes in this group are intended for those who are not, engaged as workers or craftsmen, in the processes or topics covered, but who require same such knowledge for vocational or nonvocational purposes. Note that workoriented functional literacy programmes are included in category 10821, and that training for handicrafts ath this level is included in 91812.

These programmes vary widely in scope and depth as well as in subject matter, butcare generally practical dhd of,immediate application to the trâde, craft, or indústry concerned. They cover topics in such areas as metal trades, woodworking trades, electrical and electronic trades, other building trades, mechanical and repair trades, graphic arts, leather and-technical trades, food and drink processing, etc... The programmes are usually part-time and vary in duration from a week or two tơ as long as one year.

Instruction may itvolve lectures, group discussion, projects, practice sessions, visits 'to work sites, audiovisual aids, or any combination of these and other methads. Many kinds of agencies sponsor' these programmes, including educational bodies, eaployers, government departments, community ąssociations, trade uniors, etc.

Seldom do programes of this type involve any formal attempt to measure achievement.

[^6]
## 954. Engineering programmes

Programes not definable by level, consisting of organized and tsustajned instruction and learning in topics dealing with eqgineering, such as surveying, draft* ing and design, chemical enginpering and"materials technology, civil engineering, glectrical and electronics engineering, industrial engineering, meṭaiłufgical and fining enğineering, mechanical engineering, or ágricultural, forestry, fnd fishery engineering, etc. Because these programes are aimed at a wide audiende.and no identíifable educational prerequisite can be established, they are unlikely to appeal to professional engineers or technologists. Thus, being directed toward a wide audience, with little if any knowledge of engineering, they tend to $k e$ concerned with either a very broad subject matter or specific topics or technifques. rather than with study in depth of a number of related courses.

The'programmes vary in subject matter, but the majority are concerned with a topic within one of the subject areas mentioned above. In general, the subject matter is such that any required technical knowledge can be supplied as part of the programme.

Usually part-time, these progranmes are organized by måtny different kinds of agencies, including educational organizations, gquernmemt departments, employers, community offganizations, broadcastitg authorities; etc. Instruction can involve lectures; gṛoup discussions, projects, visits to building sites, "mines, factories, or pther work places, the use. of audiowisual aids, fncluding radio or television broadcasts, or anty combinafions of these and other methods.
ment.
Seldom do programes of trizis tybe involve any formal attempt to mekisure achieve-

95400. Engineering programmes (see definition under 954)

## 958. Architectufal and town-planning programmes

Progpames not definable by level, consisting of organized andususstained instructigh and learning in topics dealing with architecture and town planning such as local conmunity.planning projects, local planning ordinances and their applicghons to the cqumunity, principles of community planning, the history of archifecture, principal architectural £orms, etc. Because these programes are directed 'at a wide audience, and no identifiable educational prerequisite can be established, they are unlikely to appeal to professional architects or town planners. They tend to be concerned either with a very broad survey of a subject or with. specific topics or methods rather than study in depth of a number of related courses. In general, the topics are such that any required technical knowledge can be supplied as part of the programme.

The programmes vary in subject matter, are usually part-time and are organized by many different.kinds of agencies, including educational bodies, community organizations, government agencies, clubs; societies, broadeasting authorities, etc. Instruction may involve lectures, \&group discyssions, practice sessions, projects, visits to architectural sites or typical commnities, radio or television broadcasts, or any combination of these and other methods.

Seldom do programmes of this type involve any formal attempt to measure achievement.

## 95810. Architectural prograñmes

Programmes not definable by level, consisting of organized and sustained instruction and learning in architecture. Because these programmes require no identifiable prior education for admission they are of little if any. interest to the professional architect, and are designed to meet the needs of those who seek some knowledge of architecture either for gentral interest or as a hobby. Other programmes of this type may be of the in-service kint, for employees who require some knowledge of architecture in their work. Some examples of the kinds of programmes envisaged are general-interest courses in the history $\phi f$ architecture, the architécture of a particular period or a particular area, ancient architectural forms of interest in archaeology, etc.

The programmes are mainly part-time and they vary widely tin subject matter, duration, scope and depth. Instruction may take the form of classroom work, discussion groups, project's, field work, correspondence, or anty tombination of these or other methods.

Seldom do programes of this kind involve any Iormal attempt to measure achievement.

## 95822. Town or community plapning programmes

Programmes not definable by level, consisting of organized and sustained instructior and learning in tpwn or community planning. Because these programmes requi,re no identifiable pridr education for admission, they are of interest primatily to nonprofessionals who, either as individuals or groups, are concerned with some aspect of community planring. Sope examples of problems that may be examined in these programmes are the development of new towns, traffif and transport áspects of planning, the provision of community services, planning in relation to pollution problems and environmenfal improvement, survey techhiques and community plarining, problems of rehousing in a community, etc. Others who will be interested in this type of programme are those conducting in-service training for employees who require a general knowledge of town or community planning in their work.

Programmes are mainly part-time and they vary widely in subject matter, duration, scope and depth. Instruction may take the form of classroom work, discussion groups, projects, field work, correspondence, or any combination of these or other methods.

Seldom do programmes of this kind involve any formal attempt to measure achievement.

## 962. Agricultural, forestry, and fishery programmes

Programmes not definable by level, consisting of organized and sustained instruction and learning in agricultural, forestry, or fishery topices in such fields as animal husbandry, crop husbandry, horticulture and gardening, farm management, soil and water technology, animal health, forestry, fishing and fish processing. Because these programes are aimed at a wide audience and no identifiable prior educational prerequisite can be established, they are unlikely to appeal-to trained professionals in their subject fields. Their focus is more likely, to be toward improving the knowledge and competence of practising farmers, forestry or fishery personhel without technical training, or providing some general knowledge.for those who desire to undertake such work. They aliso include general-interest programmes fpr peop, le concerned with a specific problem in agriculture, forestry, or fishery,
but who may not themselves be engaged in that kind of work. Note that extension programes in which participants are not enrolled (e.g. visits to/individual farms by agricultural extension workers) are excluded as being not "organized and sustained" (see the definition of "education", paragraphs five to, nine of the Introduction, to this volume).

Programmes vary in subjeft matfer', some being verf broad and'general; but the majority being concerned with a topic or closely related series of topics within one of the subject areas mentioned gbove: In general, the topics are such that. any required technical knowledge can be supplied as part of the programe:

Usually part-time, these programmes are organized by many different kinds of agencies, including government departments, educational bodies, farmers ${ }^{1}$, unions or co-operatives, fishermen's unions or co-operatives, organizations of forestry workers, employers, community organizations, clubs, societies, broadcasting organizafions, etc. Some programmes may be given in special institutes or in residential or other training centres. Instruction may involve lectures, group discussions, demonstrations, practice sessions, vi\}its to agricultural, forestry or fishery projecks, radio or terevision broadaasts, or any combination of these and other methods. ment.

## 96202. Programmes in agriculture

frogrammes not definable by level, consisting of organized and sustained instruction and fearning in topics dealing with the prínciples and practices of agriculture such as crop husbandry, animal hubbandry, hor,ticulture, pest control, farm management, soil and wher technopogy, makketing of farm products, etc. Becapuse* these programmes are drected, at $\frac{f}{\text { dide }}$ audience ant no identífiable educational prerequisite can be esflablished, they tend to be concerned either with a very broad survey of a subject or fith speciffc topics or methods rather than with study in depth of a number of related cours\&s. (Nofe that extension programmes in which participants ate not enrolled, involving vi@its to individual farms by extension workers, are excluded by the definifion of "education" used in ISCED, ) Many of these programes are designed to provide information for practising farmers, while others are intended for amateur gardeners or stock or plant breeders who are concerned with problems requiring some technical knowledge such as soil preparation, methods of planting and cultivation, diselases of plants, diseases of insects (e.g. beeș), poulfry, or animals, plant pests, disposal of waste, or other matters of interest to the , amateur.

Programes are mainly part-time and vary widely in subject mattér, duration, scope and depth. Instruction may take the form of classroom work, practice, discussion groups, supervised work on model farms, efc., correspondence, or any combination of these or other methods.

Seldpm do programmes of this type involve any formal attemt to measure achievement.

## 96262. Forestry and forest products technology programmes

Programmes not definable by level, consisting of organized and sustained instruction and learning dealing with the ptinciples and practices of forestry and forest products technology, including such subject areas as silviculture, forest
scaling, forest protection, such as fire control, pest control, ettc:, forest cropping and wood-lot/management, etc // Because ko identifiatle educational prerequisite can be established for these/frogrammes they tend to be concerned either with a very broad survely of a subject of with specific fopics or methods rather than with study in depth of a number of related courses. Many programmes of this kind are dexigned to 'providé information for, those engaged in forestry, often as in-service training or retrafing, or as a means for introducing new methpds or techniques. Others are intended to provide information on forestry for those not directly engaged in these operations/but who require such knowledge in their jobs. Some of these programmes are provided for the general knowledge of people seeking the training for use in leisure-time or similar activities. The above are merely exampies.

The programmes vary in subject matter, duration, scope and depth, and they are mainly part-time. Instruction may take the form ón classroom work, practice, discussion rroups, supervised work in forest areas, correspondence, or any combihation of these or other methods.

Seldoh do programes of this type involve any formallat empt to peasure achieve-.

## 962,2. Fishery progràmmes

Programmés not definable by level, consisting of organized and sustained instrudtion and learning dealing with the principles and practices of the fishery, incluling such subject areas as fishing methods, fishing gear, fishing boat design and cdnstruction, fish processing, fish culture, fish detection, fishery aspects of water pollution, methods of fish farming, fetc. Because no'identifiable edur cationap prerequisite can be established for these programmes they tend to be concerned with a very broad survey of a subject or with specific topics or methods rather than with study in depth of a number of related courses. Many of these frogrammes are of the in-service training or retraining type, for use in introducing new work methods, new equipment or techniques. Others aré used to provide it formation on the fishery to those not directly engaged in fishery operations but who require such. knowledge in their jobs. Some procrammes of this kind are prowided for the general knowledge of people needing the training for use in leisuretilfe or similar activities. The above are merely examples.;

The programmes are mainly part-time; and they vary in subject matter, duration; scope and depth. Instruction may take the form of classroom work, practice, super-. vised work in fishery operations, discission groups, correspondence, or any combination of these or other methods.

Seldom do programmes of thís type invalve any formal attempt to measure achievement.

## 966. Homé economics (domestic science) programmes

Programmes not definable by' level; consisting of organized and sustained instruction and léarning in home economics (dobmestic science) topics in sutch fields as the care, maintenance, and improvement of the homa, child care, household food management and nutrition, family sewing and the care and mending of apparel, etc. Because these programmes are aimed at a wide audience and no identifiable education:ai prerequisite can be established, they tend to be concerned, with particular topics or techniques rather than the study in depth of a number of related courses'. "They". are, however, "organized and sustained," and thęrefore progranmes consisting of
individual visits by community-workers to give advice and assistance to wives and mothers in their'homes are excluded.

Programes vary, in subjećt matter, some being very broad and general, but the majority being concerned with a topic or closely related series of topics within one of the subject areas mentioned above. In general, the topics are such that any required technical knowledge can be supplied as part of the programm.

Usually párt-time, these progyames are organized by many different kinds of organizations, including government departments, educational bodies, cotimunity development agencies, seçial welfare agencies, women's associations, youth drganizations, community organizations, clubs, spcieties, broadcasting organizations', etc.
$\therefore$ Instruction may involve lectures, grohp diskussions, proj\&cts, practiee sessions, audiovisugl aids, radio or television broadcasts, or any combination of these and other methods.

Seldom do programmes of this type involve any formal attempt to measure achievement. 7.'

## 96604. Programmes vilt emphasis on dressmaking and needlecrafts

Programes not definable by level, consisting of organized and sustaped instruction and leazrning in fanily sewing, includiug dressmaking, making of household textile goods, mending, hand knitting, crocheting, etc. Because no specific educational' prerequisite can be identified for admission to these programes, they tend to be concerned with specific fopics or methods rather than consisting of study in depth of a number of related courses: In the main, the programmes are designed for housewives or others who are responsible for family sewing, and thus they differ from the craft or industrial type of sewing and texţile technology included in field 54 Trade, craft, and industrial programes, n.e.c. Programmes included here often cover both hand and machine sewing in addition to the use and making of patterns, choice of materials, fmbroidering, fine needlework, etc. They may also include the making of accessories such as belts, gloves, bags, scarves, and headwear.

1. $\quad$ The programmes vary in subject matter, duration, scope and depth, and are. mainly part-time. Instruction usually takes the form of projects which are carried out under supervision supplefented with, lectures, demonstrations, discussion groups; -etc.

Seldom do programes of this type involvenan formal atitempt to measure achíevement.

## 9@612. Programmes with emphasis on household food management and nutrition

* Programmes not definable by level, consisting of grganized and sustained instruction and learning in household food management, family nutrition, and the preparation of food for a household. Because these programmes require no identifiable educational .prerequisite for admission, they tend to be concerned with practical aspects of food purchasing, storage, processing, cooking, and the nutritional qualities of various Ioods from the viewpoint of one who is responsible for household food management. They may be general, or broadly based, encompassing the whole field of family food and nutrition, including food preparation, cooking, home baking, use of convenience foods, preservation, nutrition, incliding the needs of special members of the household such as infants, expectant mothers, or, elderly
people, consumer education, and the serving of food for everyday ant special occasions. Or they may be more specialized, dealing in greater depth with one aspect of food and nutrition such as cake and pastry baking, cake decoration, home freesing, cooking on a budget; slimming diets, etc.

These programmes vary greatly in duration, scope and depth, and are usuallyt part-rime. Instruction often,takes the form, of practice in handling, cooking, and serving food, with group participation in sampling and assessing the ploduct. This is supplemented with lectures, discussions, demonstrations, visits to fodel kitchens and food-processing' plants, the use of audiovisual equipment, etc.
mènt:
Seldom do programmestof this type involve any formal attempt to measure achieye-

## 96622. Programmes with emphasis on child care

Progranmes not definable by level, consisting of organized and sustained insttuction and lefrning in ghild care fand particularly in the welfare of children of any agd in a family setting, or in a crèche or play group for children up, three years df age. \#ecause these progranmes require no identifiable educational prerequisite for addission, they tend to be concerned with practical aspects of child care. They maybe general or broadly based, combining work in the classroom with opservation of ypung children in the home or in play groups, and many such programes include brief working peripds in play groups under supervision. Or the programmes may obe more specific, dealing in greater depth with one aspect of child rare such as child developmenk, guldance, health, nutrition, hygiene, family pianning, etc. These programmes are usually part-time and they yary in duration, scope and, depth.
ment.

## 96699. Other home'economics progràmmes

Programpes not. definable by Pyel, consisting of organized and sustained instruction and learning in home. economics (domestic science) programmes other than 'those included in 96604,96612 and '96622, above. Some examples of subject areas Within which these programmes may fall include household arts such as home furnishing; house planning, and home management. Because no identifiable educational prerequisite can te specified for admission to these programes, they, tend tó be concerned with practical aspects of the subject matter in question. They are therefore often designd for specific needs such as the problems faced by home makers in areas. of urban redevelopment or the needs of households in rural areas having limited access to information on household furnishings and equipment. .The above is illustrative and should not be considered as exhaustive:

Usually part-time, these programmes vary greftly in duration, scope and depth. Instruction usually includes classroom ฟ̆ork, practice, projects, demonstrations, discussion groups, the use of audiovisual equipment, or any combination of these or any other methods:

Seldom do progranmes of this type involve any formal attempt to measure achieve-o ment.

## 970. Transpoft and communications programmes

Programes not definable $\bar{b} \cdot$ level, consisting of organized and sustained instruction and learṇing. in transport and communcations topics. - Because these programes are aimed at a wide audience and have no identifiable educational prerequisite, they tend to be concerned with particular topics or techniques rather than study in depth of a number of related courses. Some of the programmes in this group take the form of in-service training for the personnel of companies engaged in air transport, shipping, rail transport; road transport, or communications services, such as postal services, telephone, and telegraph. Others are provided for, those concerned with a transport or comynications problem but not employed in the transport or communications industries. . In, any case, the topics included are such that any. required technical'knowledge can be supplied as part of the programme.

These programmés vas in subject matter, some being very broad and general 'while others are concerned with a particular topić or closely related serits of ,topics. They are usually part-time, and yary in duration from a week or two to as long as one year.

Instruction may invplve lectures, audiolvisual aids, or afiy combination of

Seldom do programmes of this type ment

## 97000. Transportand communications programmes (see definition under 970)

## 978. Service trades programmés

Programmes not definable by level, consisting of organized and sustained instruction and learning in service trades' such as barbering and beauty cufture, 'uaiterwaitress training, laundry and dry-cleaning trades, other hotel'tfades, retailing, tourist trades, etc. These programmes differ from those in fields 278, 3.78 and 578 in thet they do not require any identifiable priofeducation for admisp sjon. Thus, they are designed for a very wide range of clients and fny technical knowledge required is such that it can be included as part of the programme. Many of these programmes are of the in-service"type, designed as training or fetraining

- for existing staff. . In many cases, they are designed to impart new information or new techniques or to introdace new methods. Othar programmes in this group are intended for a general audience who are interested in the subject matter for 'purposes not connected with their principal vpcation.

The programies vary widely in scope and depth as well as in subject matter, ". but are generally practical and of immediate dpplicatiot; They are generally part-time and vary in duration from one week or two to as long as a year, although few exceed six months.

Instruction may involve lectures, group discussions, pracitice sessions with evaluation of the results, projects, audiovisual aids, or any combjnation of these and other methods'. Many kinds of agencies sponsor these programmes, including educatíonal bodies, employers, government departments, community associations, clubs, societies, etc.

Seldom.do programes of this type involve any formal attempt to measure achievement.

## 97800 . Service trades programmes (see definition under 978)

## 984. Programmes in mass communication and documentation

Programmes. not definable by level, consisting of organized and sustained instryction and learning in subjects such as journalism, radio and television broadcasting, the cinema, public relations, library work, and other documentation work. These programmes differ from those in fields 584,684 and 784 in that, they do not require any identifiable prior education for admission. Thus, they are designed for a wide range of clients, and generally do not involve the students in skilled or technical operations. They are generally very broadly based, although some pf them may be, concerned with particular topics or techniques rather than with study in depth of a number of related courses. The programmes vary widely in scope,
 or'non-vodational purposes.

Instruction may intolve.lectures, group discussions, projects, practice ess tons, visits to work areas or other relevant operations, broadcasts, cofresponpence, or any combination of these and of her methods; "Many types of agencies organize these programmes, including government departments, educational bodies, employers, professional groups, clubs, societies, community organizations, trade unions, business concerns, etc.

Seldom do programmes. $\phi f$ this type involve any formal attempt to measure, achieve
98400. Programmes in mass communication and documentation (see definition under 984)

989 Other education not def finable by level
Programmes not definable by level, consisting of organized and sustained inInstruction and learning not included in any of the above fields 901-984. Because these programmes dofnot require any specific prior education for admission, they ere 'designed for 'a "very wide range of clients' and generally do not involve the students in skilled or technical operations. SUbject areas within which the topics will fall include, ia., physical education, criminology, police work, fire protection, other civil security and military subjects; social welfare including family planning, vocational counselling, environmental studies. These programmes vary widely in scope, depth and duration. ; They tend to be practical, with immediate application to the work area involved, Many are intended for in-service training, but others are. provided for those having a general interest ip the subject for either vocational or nonvocational purposes.

Instruction may involve lectures, group discussion, projects, practice seasions, visits to work areas" or other relevant sit ks, broadcasts, correspondence, or any combination of these and other methods many. different agencies organize such programmes, including government departments educational bodies, employers,", professional groups, club's', societies, community organizations, trade unions, , business concerns, etc: -


## 98962: Programmes in physical education

Programmes not definable by level, consiqting of organized and sustained instruction and learning in physical education, sports, gymnastics, etc. Because these programmes are aimed nat a wide audience and no identifiable educational presrequisite can be established, they are mainly concerned with particular sports or techniques rather than with a rounded physical e education programme consisting of theoretical and practical work in depth in a number of related. courses. Thus, the principal aim of many programmes included here is the improvement of performance in a sport for spare-time recreational purposes. In some cases, programmes sponsored by business enterprises or by clubs or associations may have a wider purpose such as. general improvement of the physical capacities of clients or members.

Usually part-time, these programmes vary greatly in duration, scope and depth. They are sponsored by many kinds of agencies, including community associations, clubs, societies, youth groups, business enterprises, employers, labour organizations, etc. Instruction may take the form of lectures, practice sessions, discussion groups, supervised exercise or play. supplemented with criticism and analysis of performance, audiovisual equipment, or any combination of these or other methods. mont.

## 98999. Other education not definable by level, fe.e.c.



Programmes not definable by level, consisting of organized and sustained instruction and learning included in the definition of 989 above, except physical edcation. Thus the definition of 989 applies'here with'the above-noted exception.



Architectural and'townplanning, general, programmes in.
Architectural and townplanning' programmes

Architecture, landscape', programmes in Architecture pro.grammes in

Architecture, strum- sural, programmes. in

Archive technicians, programmes for the training of

Art gallery Eeckini$\because$ xians, programmes for the training of

Art, history of, ' programmes in Art, philosophy of, programmes in

Art studies, generaprogrammes of

- Arts; applied, other programmes in

Arts, applied, 'programmes in

Arts, fine; other programmes in Arts, fine, programmes in Art's, graphic, programmes in.

Arts, household, programmes in Astronomy, programmes in Astrophysics;
programmes in
$\begin{gathered}\text { Atomic physics, } \\ \text { programmes in }\end{gathered}$

## .

 . f $\therefore$ of ,
 r
 : . program

 $-\infty$ -1





Civil engineering, programmes in

Civil security, other programmes in

Civics, programmes in
Classical languages, programmes in

Clérical programmes
Clerical-typist programmes

Clinical psychology, programmes in

Commercial and business adminiștration programmes

Commercial and business programmes., other

Commercial pro-
grames, general
Commercial pro-
grapmes specialized
Comminicable diseases, control of, programmes in*

Communications arts, other programmes. ín

Communications equipment, installation and maihtenance, programmes in

Communications; other programmes in

Comnunications programmes

Community planning,.. programmes in

Comparative gedgraphy, programmes in.

Comparative government, programes in



- Data processing, electronic, programmes in "Dead" languagefs, pragrammes Decoration, interior, programmes in

Deflation and inflation, programmes in

Delinquency, social, programmes in

Demography, 'programmes in

Dental practitionefs,
programmes for
Dental techniques, other programmes in

Dentistry, pro-

- grammes in

Design, apparel, programmes in,

Design of experiments, programmes in

Design, furniture, programmes in

Design, interior, programmes in

Design, textile, programmes in

Differential and integràl calculus, prod grammes in

Direction, theatrical, programmes in

Documentation personnel, programmes for

Domestic electricity "programmes

Domestic Science: See Home economics
. Drafting, programmes in.
-





Fire fighting, programmes in



Generar progranmes in law

General programies in ' mathematics

General programmes of art stotdies

General programmes with a trade, ceaft or industrial emphasis

Generat programmes with
\#no stpéciall,subject*.
\emphasis
General programmes with .special, emphasis on the humanities and, socilal sciences

General programmes with special emphasis.on mathematics and.natural or applied sčiences

General programmes with special emphasis on* other non-technical. subjects

General teacher-training programmes.

General trade and craft proǧrammes.

Genetics, programmes in

Geográphy, programines in

Geological océanography, programes in

Geological science, programmes'in

Geology, programmes in
Geometry, 户̈dvanceds. programmes in

Geomorphology, programmes in.








Language, current or vernacular, programes in

Languages, "dead," programmes in
languages, "foreign," -programmes in

Languages, living, except current or veracular, programmes in

Laundry and drycleaning trades programmes

Law and jurisprudence, pro.grammes in

Law enforcement,
programmes in
Law, general
prog inmes in
Law, history of, programmes in

Law, international, .programmes in

Law, labour, programmes in

Law, maritime, programmes in

Law, programmes?in
Leather cleaning, programmes in Leather trades,
programmes in

Lens-making, opti.cal, programmes in

Library cataloguing, programmes in

Library science, programmes in





Meteorolqgy/, programmes in

Microbiology, programmes in

Midwifery, programmes in

Military training, programmes in

Miñeralogy, programmes in

Mining engineefing, programes in

Money and bankíng, programmes in

Motor vehicle opefation, programimes in

Museum téchøicians, programmes for the training of

TMusic; programmes in.

Musïc', history of, programmes in

Music theory,

- ф orogramest in
$N$
Natural science, general programmes in 'Natural sciënce, other progranmes in

Natural science, programmes in Nautical science, .programmes in

Naval architecture, programes in

Newis editing; pro:ryames.in




$\cdots \quad$ Product costing, programmes ${ }^{\text {in }}$

Psychiatric nursing, programmes in
-Psychological tests, programes in
psychology, history of, programmes in

Psychology, prógrammes in

- Psychomètrics, programmes in

Public accounting, programmes in

Public admiaistrațion, programmes in

- Public finance,
- programmes in

Public health, elementary, programmes in.
Public health inspection, .programmes in

Puble health nursing, programmes in

Public relations, programmes in

R
Radio astronomy: programmes in

- Radio broadcasting, 'progranmes ịn


Recidivism, programmes in





[^7]Social psychology, programmes in

Social welfare, $\therefore$ programmes in

Social work, programmes in
Sociology, programmes in

Soil and watèr science, prọgranmes in

Soil and water technician, programmes for

Specialized, commercial programmes "

Speech pathalogy,
.programmes oin
Sports, programmes in

Stagecraft, pro grammes in
Standard costing, programmes in

Statistíss, programmes in

Stellar classificatión; programmes in

Stellar evolútion, programmes in
Stenography: See
Shorthand Stomatolóogical specialities, ,programmes in

Stomatology, programmes in
Storage; record, programmes in

- 1


Stratigraphy, programmes in

Structural architecttore, programmes int

Surgery, programmes in

Surveying, pro-
grammes in
Systems analysis, programmes in

## T

Table*service (waiter, waitress), programmes in

Tax problems, programmes in

Teacher training for teacher trainers, programmes in ${ }^{\circ}$

Teacher training for teachers of adult education, programmes in

Teacher training for - teachers of handicapped children, programmes in

Teacher training for teachers of practical or vocational subjects, programmes in

Teacher training for .teachers of pro-
'school and kindergarten, programmes

Teacher training for teachers of vocational subjects, prig grammes in

Teacher training, genaral programmes in Teacher training, other programmes
.
$\square$ .

$\square$ .
$\square$ $\begin{array}{r}1 \\ + \\ \hline\end{array}$









[^0]:    - Programmes of this type are usually given in business or commercial schools, either public or private, and many are designed for adults and for young people who have left school. The programies are usually of relatively short duration, i.e. one year or less, but the less specialized ones may last for as long as three years.

    Usual minimum educational prerequisite is completion of second-level education, first stage, but applicants with relevant experience and aptitude for office work may be fidmitted with somewhat lower educational qualifications.

    Usual award for successful completion of a programme is a certificate or diploma.

[^1]:     second stage. Especially in the case of shorter programmes, some applicants may be admitted with Iower educational qualifications upon demonstration of ability to handle the subject matter.

[^2]:    *implications of architecture. Background courses designed to enhance the understanding of the major subject of ten include relevant specialities from enginering (particularly civil engineering), relevant specialities from the natural sciences, social sciences, humanities, commercial and business administration, mathematics, design theory and analysis.

[^3]:    of parricular legal system or in a comparative sense. At this level, emphasis is given to the theoretical principles and historical bases of the subjects included. in the programmes, and original research work as substantiated by the presentation and defence of a scholarly thesis, is usually an imporiant plement. The programes followed by individual students at this level usually cover, a relatively narrow specialized. subject area within one of the kinds of specializations equmerated below.

[^4]:    Programues at the third level, sécond stage, of the type' that leads to a post--graduate university degree or equivalent, primarily consíning of.seminar or group discussion and laboratory sessions, dealing with advanced subjects in food and nutrition. Periods of work in educational institutions, comercial enterprises, そospitals,.étc., may form a regular part of the courses. . Emphasis,is placed on original research work as subs'tantiated by the presentation of a scholarly thesis or dissertation.

[^5]:    Programmes not definable by level and hence excluded from categories 0 to 7,., dealing with topics in the social and behavioural sciences, including economics, political science, sociology, psychology, geography, anthropology, regional studies,

[^6]:    95200. Trade, craft, and industrial programmes, n.e.c. (see definition under 952)
[^7]:    388

