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ABSTRICT
Career education is one possible respense to 11 criticisms of the present educational system centering on relationships and lifestyles of individuals. The response can be made through the use of the concept of work. "Work" is defined as conscious effort, other than that involved in activities whose primary purpose is either coping or relaxation, aimed at produsing benefits for oneself and/or for oneself and others. Career education is defined as the totality of experiences through which one learns about and prepares to engage in work as part of her or his way of living. Based on the latter definition, 10 basic concept assumptions were formulated which represent a philosophical base for current career education efforts. Certain programmatic assumptions were arrived at, and suggestions for implementation of career education programs involved members of the educational and civic communities. Nine specific learner outcomes were determined which will involve basic educational policy changes. A 28 -page appendix presents the results from a tabulation and analysis of responses to a study guide (especially prepared for eliciting responses from local, State, and national educators to specific statements in a draft document) to assess the degree of consensus on the concept of career education. (AG)

AN INTRODUCTION TO CAREER EIUCATION

A Policy Paper of the<br>Office of Education, D.II.E.W.

November 1974

This paper represents the Office of Education's first comprehensive conceptual statement on career education. Initially drafted in February, 1974, draft copies have been reviewed by career education leaders at the national, State, and local levels. An extremely high degree of consensus was found when conments regarding the draft document were studied.

In September, 1974, the Secretary of Health, Educacion, and Welfare approved, as HEW policy, a paper entitled, Career Education: Toward A Third Environment. The paper attached to this statement describes the Office of Education's interpretation of the HEN policy on career education. The policy paper is also consistent with the provisions of Section 406 of the Education Amendments of 1974 which provides the first official congressional endorsement of career education.

The United States Office of Education is pleased to announce release of this OE policy paper. It is our hope that it will be heipfui to State education agencies and to local school systems as they develop and expand their own concepts of career education.

Career education represents a responce to a call for educational reform. This call has arisen from a varisty of sources, cach of which has voiced dissatisfaction with American education as ic currently exist.s. Such sources include students, parents, the brisiness-industry-labor comanity out-of-school youth and adults, minorities, the disadvantaged, and the general public. While their specific cnacerns vary, all seem to agree that American education is in need of major aeform at all levels. Career education is properly viewed as one of sever.al possible responses that could be given to this call.

## Conditions Calling for Edurational Reforn

The prime criticisms of American education chat sareer education seeks to correct include the following:

1. Too many persons leaving our educational system are deficient in the basic academic skills required for adaptability in today's rapidly changing society.
2. Too many students fail to see meaningfu! rclationships between what they are being asked to learn in school and what they will do when they leave the educational system. This is true of both of those who remain to graduate and these who drop out of the educational system.
3. American education, as currently structured, best meets the educational needs of thet minority of persons who will someday become college graduates. It has not given equal emphasis to meeting the educational needs of that vast majority of students who will never be colleg! graduates.
4. American education has not kept place with the rapidity of change in the post-industrial occupational society. As a result, when worker qualifications are compared with job requirements, we find over-educated and under-educated workers are present in large numbers. Both the boredorn of the over-educated worker and the frustration of the under-educated worker have contributed to the growing presence of worker alienation in the total occupational society.
5. Too many persons leave our educational system at both che secondary and collegtate levels unequipped with the vocational skills, the self-understanding and career decision-making skills, or the work attitudes that are essential for making a successful transition from school to work.
6. The growing need for and presence of women in the work force has been adequately reflected in neither the educational nor the career options typically pictured for girls enrolled in our educational system.
7. The growing needs for continuing and recurrent education on the part of adults are not being adequately met by our current systems of public education.
8. Insufficient attention has been given to learning opportunities outside of the structure of formal education which exist and are increastingly needed by both youth and adults in our society.
9. The general public, including parents and the business-industrylabor community, has not been given an adequate role in formulation of educational policy.
10. American education, as currently structured, does not adequately meet the needs of minority, nor of economically disadvantaged persons in our society.
11. Post high school education has given insufficient emphasis to educational programs at the sub-baccalaureate degree level.

It is both important and proper that these criticisms be answered, in part, through pointing to the significant accomplishments of American education. Growth in both the quality and the quantity of American education must be used as a perspective for answering the critics. Such a perspective, of course, is not in itself an answer. The answers given to such criticisms nust take the form of either refutation of the criticisms themselves or constructive educational changes designed to alleviate those conditions being criticized. The prospects of refuting these criticisms, to the satisfaction of the general public, seem slight. Thus, an action program of educational reform appears to be needed. Career education represents one such program.

Each of the 11 sriticiens eited above centers on rolationships between education and lifestyles of individuals. Any comprehensive procram of educational reform dessoned to answer such criticisns must be based on some conson elcment imeront in cach of ariticisms. such a common element must be one that can logically be expected to be related to the needs of all persons involved in caucation. It rust be related to the secietal goals for education ass well as the jndividad personal grot:th goals of learners.

One such slement that seems apropriate to consider for uso is the concept ff work. Fox purposes of this rationale, "work" is defined as:
"rork" is conscions effort, other than that involved in activities whose pritaty purnose is either coping or relanation, aiteed at producing bencefits for oneself andor for oneself and others.

This definition, which includes both paid and mpajd vork, speats to the societal survival need for productivity. It also speaks to the personal need of all individuals to find meaning in their lives through their accomplishment.s. It provides one possible societal basis for supporting education. Simaltaneously, i.t provides one clearly recogni\%able reason for engaging in education on the fart of beth educators and students. It emphasizes the goal of education, as preparation for work, in tays that neither dencan nor detract from other worthy goals af education. it: is a concept which, thile obviously encompassing economic man, goes beyond this to the broader aspects of froductivity in one's total life stype - including leist: tinic.

As' such, it serves as anivarsally common answer that can be aiven to all who ask "Fhy should I learn?" the fact that it may represent, for any given individual, neither the only answer nor necessarily the most important answer to this question is irrelevant to this claim for comonality.

Proposals for educational change made in response to any criticism or combination of criticisms cited above can all be accomplished through use of the concept of work. It accomodates the productivity goals of society in ways that emphasize the humanizing goals of American Education. It is this cuality that lends credence to career education as a vehicle for educational reform.

## A Generic Definition of Career Education

In a generic sense, the definition of "career education" must obviously be derived from definitions assigned the rords "career" and "education". For purposes of seeking a generic definition fer career education, these two words are defined as follows:
"Career" is the totality of work one does in his or her lifetime. "Education" is defined as the totality of experiences through which one learns.

Based on these two definitions, "career education" is defined as follows:
"Career education" is the totality of experiences through which one learns about and prepares to engage in work as part of her or his way of living."
"Career", as defined here, is a developmental concept beginning in the very early years and continuing well into the retirement years. "Education", as defined here, obviously includes more than the formal educational system. Thus, this generic definition of career education is purposely intended to be of a very broad and encompassing nature. At the same time, it is intended to be considerably less than all of life or one's reasons for living. Basic Concept Assumptions of Career Education

Based on the generic definition of career education and its rationale as cited above, the career education movement has embraced a number of basic concept assumptions. These assumptions include:

1. Since both one's career and one's education extend from the preschool through the retirement years, career education must also span almost the entire life cycle.
2. The concept of productivity is central to the definition of work and so to the entire concept of career education.
3. Since "work" includes unpaid actiyities as well as paid employment, career education's concerns, in addition to its prime enphasis on paid employment, extend to the work of the student as a learner, to the growing numbers of volunteer workers in our society, to the work of the full-time homemaker, and to work activities in which one engages as part of leisure and/or recreational time.
4. The cosmopolitan nature of today's society demands that career education embrace a multiplicity of work values, rather than a single work ethic, as a means of helping each individual answer the question "Why should I work?"
5. Both one's career and one's education are best viewed in a developmental, rather than in a fragmented, sense.
6. Career education is for all persons -- the young and the old; the mentally handicapped and the intellectually gifted; the poor and the wealthy; males and females, students in elementary schools and in the graduate colleges.
7. The socteral objectives of career education are to help all Individuals: a) want to work; b) acquire the skills necessary for work iv these times; and c) engage in work that is satisfying to the individual and beneficial to society.
8. The individualistic goals of career education are to make work: a) possible, b) meaningful, and c) satisfying for each individual. throughout his or her lifetime.
9. Protection of the individual's freedom to choose and assistance in making and implementing carcer decisions are of central concern to career education.
10. The expertise required for implementing career education is to be found in many parts of society and is not limited to those employed In formal educaticr.

Taken as a whole, these ten concept assumptions can be viewed as representing afhilosophical base for curren: carcer education efforts. Career education makes ino pretense of picturing these assumptions as anything more than the simple beliefs that they represent. Certainly, each is debatable and none are yet sufficiently accepted so as to be regarded as educational truisms.

## Programmatic Assumptions of Carecr Education

Operationally, career education programs have been initiated based on a combination of research evidence and pragnatic observat'ons. While subject to change and/or modification based on further research efforis, the programmatic assumptions listed below are intended to serve as examples of the truth as we presently know it to be. Each is stated, insofar as possible, in the form of a testable hypothesis. Ey doing so, it is hoped that further research will be stimulated.

1. If students can seé clear relationships between what they are being asked to learn in school and the wor.ld of work, they will be motivated to learn more in school.
2. There exists no single learning strategy that can be said to be best for all students. Some students will leam best by reading out of books for example, and others will learn best by combining reading with other kinds of learning activities. A comprehensive educational program should provide a series of alternative learning strategies and learning environments for students.
3. Basic academic skills, a personally meaningful. set of work values, and good work habits represent adaptahility ivols needed by all persons who choose to work in today's rafidly chaiging occupational society.
4. Increasingly, entry into today's occupationalsociety demands the possession of a specific set of vocational skills on the part of those who seek employment. Unskilled labor is less and less in demand.
5. Career development, as part of human development, begins in the pre-school years and continues into the retirement years. Its maturational patterns differ from individual to individual.
6. Work values, a part of one's personal. value system, are developed, to a significant degree, during the elementary school years and are modifiable during those years.
7. Specific occupational choices represent only one of a number of kincs of choices involved in career development. They can be expected to increase in realism as one moves from childhood into adulthood and, to some degree, to be modifiable during most of one's adult years.
8. Occupational decision making is accomplished through the dynamic interaction of limiting and enhancing factors both within the individual and in his present and proposed environment. It is not, in any sense, something that can be viewed as a simple matching of individuals with jobs.
9. Occupational stereotyping currently acts to hinder full freedom of occupational choice for both females and for minority persons. These restrictions can be reduced, to some extent, through programmatic intervention strategies begun in the early childhord years.
10. Parent socio-economic status acts as a limitation on occupational choices considered by children. This limitation can be reduced, to a degree, by program intervention strategies begun in the enrly years.
11. A positive relationship exists between education and occupational competence, but the optimum amount and kind of education required
as preparation for work varies greatly from occupation to occupation.
12. The same general strategies utilized in reducing worker alienation in industry can be uscd to reduce worker alienation among pupils and teachers in the classreon.
13. While some persons will find themselves able to meet their human needs for accomplishmerit through work in their place of paid employment, others will find it necessary to meet this need through work in which they engage during their leisure tial.
14. Career decision making skills, job hunting sitills, and job getting skills can be taught to and learned by almost all persons. Such skills, once learned, can be effectively used by individuals in enhancing their career development.
15. Excessive deprivation in any given aspect of human growth and development can lead to retardation of career development. Such deprivation will require special variations in career development programs for persons suffering such deprivation.
16. An effective means of helping indivjcuals discover both who they are (in a self concept sense) and why they are (in a personal awareness sense) f.s through helping them discover their accomplishments that can come from the work that they do.
17. Parental attitudes toward work and toward education act as powerful influences on the career development of their children. Such parentai. attitudes are modifiable through programatic intervention strategies.
18. The processes of occupational decision making and occupational preparation can be expected to be repeated more than once for most adults in today's society.
19. One's style of living is significantly influenced by occupations he or she engages in at various times in life.
20. Relationships between education and work can be made more meaningful to students through infusion into subject matter than if taught as a separate body of knowleage.
21. Education and work can increasingly be expected to be interwoven at various times in the lives of most individuals rather than occurring in a single sequential pattern.
22. Decisions individuals make about the work that they do are considerably broader and more encompassing in nature than are decisions made regard.. ing the occupations in which they are employed.
23. Good work habits and positive attitudes toward work can be effectively taught to most individuals. Assimilation of such knowledge is most effective if begun in the early childhood years.
24. The basis on which wurk can become a personally meaningful part of one's $3.1 f e$ will vary greatly from individual. to individual. No single approach can be expected to meet with universal success.
25. While economic roturn can almost always be expected to be a significant factor in decisions individuals make about occupations, it may not be a significant factor in many decisions individuals make about their total pattern of work.

This list is intended to be illustrative, rather than comprehensive, in nature. The prime point being illustrated is that, in formulating action plans for career education, we are not, even at this point in tine, forced to operate out of complete ignorance. While much more research is obviously needed, it seems safe to say that we know enough right now to justify the crganization and implementation of comprehensive career education programs. The call for educational reform, to which career education seeks to respond, does not have to wait for further research before it can begin to be answered. Further research is badly needed, but we need not and should not wait until such research is completed before undertaking the installation of career education programs.

## Career Education Tatks: Initial Implementation

To the greatest extent possible, initiation of comprehensive career education prograus should be undertaken utilizing existing personnel and existing physical facilities. The assumption of new roles, on the part of some staff members, can be accomplished in most educational systems with no serious loss in total institutional productivity. While the emphasis and methodolugy will
vary considerably from one educational level to another (e.g., the emphasis on vocational education will be minimal at the elementary s. hool level and the emphasis on the Home and Fanily component will be minimal at the adult education level), the following kinds of tasks are essential for initial implementation of a comprehensive career education effort.
A. All classroom teachers will:

1. Devise and/or locate methods and materials designed to help pupils understand and appreciate the career implications of the subject matter being taught.
2. Utilize career-ortented methods and materials in the instructional program, where appropriate, as one means of educational motivation.
3. Help pupils acquire and utilize good work habits.
4. Help pupils develop, clarify, and assimilate personally meaningful sets of work values.
5. Integrate, to the fullest extent possible, the programmatic assumptions of career education into their instructional activities and teacher-pupil relationships.
B. In addition to A above, some teachers will be charged with:
6. Providing students with specific vocational competencies at a level that will enable students to gain entry into the occupational society.
7. Helping students acquire job-seeking and job-getting skills.
8. Participating in the job-placement process.
9. Helping students acquire decision-making skills.
C. The business-labor-industry community will:
10. Provide observational, work exparience, and work-study opportunities for students and for those who educate students (teachers, counselors, and school administrators).
11. Serve as career development resource personnel for teachers, counselors, and students.
12. Participate in part-time and full-titie job placement programs.
13. Participate actively and positively in programs designed to: lead to reduction in worker alienation.
14. Participate in career education policy formulation.
D. Counseling and guidance personnel will:
15. Help classroom teachers implement career education in the classroom.
16. Serve, usually with other educational personnel, as liatson contacts between the school and the business-industry-labor cormunity.
17. Serve, usually with other educational personnel, in implementing career education concepts within the home and family structure.
18. Help students in the total career development process, including the making and implementation of career decisions..
19. Participace in part-time and full-time job placement programs and in followup studies of former students.
E. The home and family members where pupils reside will:
20. Help pupils acquire and practice good work habits.

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2. Emphasize developinent of positive work values and attitudes toward work.
3. Maximize, to the fullest extent possible, career development options and opportunities for themselves and for their children.
F. Edncational administrators and school boards will:

1. Emphasize career education as a priority goal.
2. Provide leadership and direction to the career education program.
3. Involve the widest possible community participation in career education policy decision making.
4. Provide the time, materials, and finances required for implemehting the career education progran.
5. Initiate curriculum revision designed to integrate academic, general, and vicational education into an expanded set of educational opportunities available to al. 1 students.

Unt1land unless all of the tasks specified above are being carried out, the initial finplementation of a comprehensive career education program cannot be said to have taken place. While bits and pieces of career education are obvious in many educational systems at the present time, very few can be said to have fully inplemented these initial tasks. American education cannot be said to have resf unded to the acmands for educational reform by simply endorsing the career education concept. anly when action programs have been initiated can we truly say a response has been made. Learner Outcomes For Career Education.....

Like the career education tasks uutlined above, specific learner outcomes for career education will vary, in emphasis, from one educational level to another. For purposes of forming a broad basis for evaluating the effect tiveness of career education efforts, a listing of developmental outcome goals is essential. In this sense, career education seeks to produce school leavers (at any age and at any level) who are:

1. Competent in the basic academic skills required for adaptability in our rapidly changing society.
2. Equipped with good work habits.
3. Capable of choosing and who have chosen a personally meaningful set of work values that lead them to possess a desire to work.
4. Equipped with career decision making skills, job hunting skills, and jot getting akills.
5. Equipped with vocational personal skị1s at a level that will allo: ther to gain entry into and attain a degree of success in the occupational society.
6. Equipped with career decisions that they bave made based on the widest possible set of data concerning themselves and their educational-vocational opportunities.
7. Aware of means available to them for continuing and recurrent education once they have 1 e: thr formal system of schooling.
8. Successful in being placed in a paid occupation, in further education, or in a vocation that is consistent with their current career education.
9. Successful in incorporaiting work values finto their total personal value structure in such a way that they are able to choose what, for them, is a desirable lifestyle.

It is important to note that these learner outcome goals are intended to be applied to persons leaving the formal educational system for the world of work. They are not intended to be applicable whenever the person leaves a particular school. For some persons, then, these goals become applicable wheir they leave the secondary school. For cithers, it will be when they have left post high school occupational education programs. Fcr still others, these goals need not be applied, 1 i: toto, until they have left a college
or university setting. Thus, the applicability of these learner outcome goals will vary from individual to individual as well as from one level of education to another. This is consistr"t. with the developmental nature, and the basic assumption of individual dizferences, Inherent in the concept of career education.

## Basfc Educational Changes Championed by Caiecr Education

The actions of students, educational persomel, parents, and members of the business-industry-1abor community, no matiter how well-intentioned, cannot bring about educational reform so long as the basic policies of American education remain unchanged. None of the basic educational policy changes advocated by career education are either new or untested. Yet, none nas as yet become common practice in a majority of educational systems. No one of these changes can or should come quickly. Each will require considerabie study, debate, an' public acceptance prior to its initiation. In spite of the obvious difficuilies and dangers involved the following basic educational policy changes are each championed by the career education movement:

1. Substantial increases in the quantity, quality, and variety of vocational education offerings at the secondary school level and of occupational education offerings at the post-secondary school level.
2. Increases in the number and variety of educational course options avallable to students with a de-emphasis on the presence of clearly
differentiatad college preparatory, general education, and vocational education curricula at the secondary school level.
3. The installation of performance evaluation, as an alternative to the strict time requirements imposed by the traditional Cargegie unit, as a means of assessing and certifying educational accomplishment.
4. The installation of systems for granting educational credit for learning that takes place outside the walls of the school.
5. Increasing use of non-certificated personnel from the business-industry-iabor comnunity as educational resource persons in the educational system's total instructional program.
6. The creation cf an open entry-open exit educational system that allows students to combine schooling with work in ways that fit their needs and educational motivations.
7. Substantial increases in programs of adult and recurrent education as a responsibility of the public school educational system.
8. Creation of the year-round public school system that provides multiple points during any twelve-month period in which students will leave the educational system.
9. Major overhaul of teacher education programs and graduate programs In education almed at incorporating the career education concepts,
skills, and methodologies.
10. Substantial increases in the career guiciance, counseling, placement, and followup functions as parts of American education.
11. Substantial incieases in program and schedule flexibility that allow classroom teachers, at all levels, greater autonomy and freedom to choose educational strategies and devise methods and materials they determine to be effective in increasing pupil achievement.
12. Increased utilization of educational technology for gathering, processing and disseminating knowledge required in the teachinglearning process.
13. Increases in participation in educational policy making on the part of students, teachers, parents, and members of the business-industry-labor community.
14. Increases in participation, on the part of formal education, in comprehensive community educational and human services efforts.

There are three basic implications inherent in the kinds of educational changes cited here which must be made very explicit.

First, we are saying that while initial implementation of career education programs will be relatively inexpensive, total educational reform is going to be expensive. No matter how much current educational. budgets are
re-aligned, there is no way that this total reform can be carried out with current sums now being expended for the public school and public higier education systens.

Second, we are saying that a substantial portion of the additional funds required could be found in current remedial. and alternative educational systems that, supported with tax dollars, now exist outside the structure of our public school system and our systen of public post-secondary education. Career education represents a movement dedicated to avoiding the creation of a dual system of public education in the United States. A single comprehensive educational system will be both less expensive, in the long run, and more beneficial in meeting educational needs of all persons -- youth and adults -- in this society.

Third, we are saying that the days of educational isolationism are past. It is time that our formal educational system join forces with all other segments oi the total society, including both community service agencies and the business-industry-labor community in a comprehensive effort to meet the varied and continuing needs for education on the part of both youth and adults. Rather than either complaining about or competing with other kinds of educational opportunities, all must collaborate in providing appropriate educational opportunities for all citizens.

Unless. these kinds of long range educational reforms are made a basic part of the career education strategy, it is unlikely that the kinds of criticisms that led to establishment of career education will be effectively answered.

## Concluding Remarks

As a response to a call for educational reform, career education has operated a:3 a paper priority of American education for the last three years. During this period, it has demonstrated its acceptability, as a direction for change, to both educators and to the general public. Its widespread application to all of American educatic $i \mathrm{~h}$ :s not yet taken place. If successful efforts in this direction can now be made, the result should be complete integration of career education concepts into the total fabric of all Americen education. Wer this has bonn acc.mpished. the result should be abandonment of the term "career education" and adoption of some other major direction for educational change. The call for educational reform, to which career education seeks to respond, is still strong and persistent across the land. That call can no longer be ignored. Career education stands ready to serve as a vehicle for answering the call. It is time that this vehicle be used.

## Appendix

In order to assess the degree of concensus on the concept of carcer education, personnel. of the Office of Education prepared, in February of 1974, a draft document entitled "An Introduction to Career Education." In addition, a Study Guide was prepared and utilized for eliciting responses indicative of agreement or djsagreement with specific statements contained in the draft document. This appendix presents the results secured from a tabulation and analysis of Study Guide responses reccived from local, State, and national educators.
numbers of persons from various groues who answered "yes"
OR "NO" TU QUis'TIOAS AND/OR STATEMENIS CONTAINED IN THE
"STUDY GUIDE" ACCOMPANYING TIE DRAFI OF "AN introduction 'IO CAREER EDUCATION"

An Explanatory and Interpretive tatement

## Background

Dr. Sidney P. Marland, Jr., then USOE Commissioner of Education, first introduced the concept of career education in 1971. In so doing, Dr. Marland stressed the importance of avoiding a single or definition of "career education". Instead, he called for career education to be deffined by scholars and practitioners throughout the nation. A very great deal of activity aimed at conceptualizing "career education" bas taken place since 1971. As various groups and individuals have approached this task, increasing numbers have sought to have $O E$ state its concept of career education. The $O E$ document, An Introduction to Career Educaiong, is an attempt to respond to such requests.

The $O E$ position on career education is not intended to represent the thinking of any single individual. Rather, it is intended to represent a consensus statement representing, to the greatest extent possible, conceptual agreements on career education that have evolved eince 1971. The table that accompanies this explanatory statement is intended to serve as an indicator of the degree of consensus that now appears to exist among career education leaders from three different kinds of settings.

In order to assess the degree of consensus existing, OE personnel prepared, in February, 1974, a draft document entitiled "An Introduction to Career Education". In addition, a Study Guide was prepared and utilized for
purposes of eliciting responses indicative of agreement or disagreement with specific statements cortained in the draft document. The table accompanying this stetenent rapresents a sumary of responses to items contained in the Study Guide.

## Data Collection Methods

Copies of the OE draft document, alcn's with the Study Guide, were distributed to a wide variety of persons, und:r a variety of conditions, in all 50 States. Soine were distributed at group meetings. Others were mailed to specific individuals prior to their attendance at 0 E conferences. Some were distributed in response to direct requests received in $O E$. In spite of the variety of means by which individuals received these documents, certain common elements were present in all date collection efforts.

First, no conscious attempts were macie to convince any individual of the merits of the draft docunent. No written or oral arguments were presented to any respondent aimed at increasing his or her understanding of the document's contents nor receptivity to such contents. Instead, each respondent was told that this represented a "draft" document and that: $0 \mathbb{E}$ was desirous of discovering the extent to which the respondent agreed or disagreed with what it said.

Second, while each respondent was asked to identify herself or himself by type of position, none were required to identify themselves by name. On the contrary, the Study Guide emphasized that signature of persons completing the Study Guide was an optional matter.

Third, OE made no attempts to identify members of any particular group who failed to respond to a request to complete the Study Guide. This, too,
was done in order to make clear the voluntary nature of the assignment and the desire of $O E$ to allow each respondent forsoni anonymity.

In the case of "mini-sonference", "conccptualizers", and "philosopher" respondents, copies of both the draft documont and the Study Gide were malled prior to the time the respondent was ask d' to attend an OE sponsored conference. The respondent was asked to completet the Study Guide and mail it back to $O E$ prior to the conference. As replics were received, they were given to OE clerical personnel for tabulation.

In the case of "State education department" respondents, almost all of these were obtained at a beginning exercise at a CCSSO sponsored conference for State Coordinators of Gareer Education hesp in April, 1974. Persons attending that conference were given a copy of the draft document and a copy of the Study Guide at the begiming of the conference and asked to complete the Study Guide and turn it in prior to conclusion of the conference. A small number of additional replies from members of this group of respondents were collected by mail from :hose who were sent the documents at a later time.

Completed Study Guides have been received by OE from somewhere between 100 and 200 individuals whose responses are not recorded in the accompanying table. The two reasons these responses have not been tallied and reported here are: (a) OE had no good way of knowing the extent to which such responses were influenced by others; and (b) insufficient numbers of such respondents were found in any single category to justify separate identification and tallying of responses for that category. Approximately 100 of
these respondents' Study Guides have been tabulated using the category of "Other". It was not considered appropriate to report data using such a category.

## The Respondents

Three groups of respondents are identified in the accompanying table: (a) "mini-conference participants"; (b) State departwont of education personnel; and (c) "National Leaders".
"Mini-conference Participants" consisted of approximately 275 persons Invited to attend one of 20 career education "mini-conferences" sponsored by OE during the Summer of 1974. Of these persons, 224 turned in useable completed Study Guides.

Two basic methods were used in selecting "mini-conference participants". The majority (about 225) were selected as a result of having been nominated by their State Coordinator of Career Education. In the Spring of 1974, letters were sent by OE to each such State Coordinator (identified for OE by the Council of Chief State School Officers). These letters announced OE's plans to host a series of "mini-conferences" for leading career education practitioners working somewhere within the $K-12$ level. Each State Coordinator was asked to nominate anywhere from 5 to 10 (depending on state population) individuals who, in the judgment of the State Coordinator, were working in outstanding school career education programs and were most expert in career education. Using these noninations, coupled with persomal knowledge of $O E$ career education staff personnel, OE selected from 4 to 8 persons from each of the 50 States and invited them to attend une of the 20 "mini-conferences". Almost without exception, those persons invited agreed to attend.

Because participants were selected from every State, because the quality of career education differs greatly from state to state, and because it is unlikely that, in every state, the person identified as the State Coordinator of Career Education had available the kinds of hard data required to assure that only the "best" career education programs were numinated, no pretense is made that participants selected in this manner are the "most expert" local career education practitioners nor that they ropresent the "best" career education programs in the nation. It is claimed here that these persons are among the best career education practitioners. Certainly, they are far more knowledgeable and experienced than most people currently working in career education at the k-12 level.

The second method used in selecting "mini-conference participants" was through nominations made, at 0 's's request, from State Education Associatiors affiliated with the National Education Association. The NEA assumed responsibility for securing; as nominees, one practicing classroom teacher from each of the 50 states who was identified by their state education association as being the kind of dynamic, innovative, and committed teacher career education seeks. Each such nominee supposedly had demonstrated such qualities through active involvenent in a career education program. Without exception, OE accepted the NEA nominees and invited each to be a "miniconference participant".

State department of education personnel, whose responses are talled in the accompanying table, were, primarily, those in attendance at the April, 1974, National Conference for State Coordinators of Career Education sponsored by the Council of Chief State School Officers. Of the 40 respondents in
this category, 25 identified themselves as carrying the title "State Coordinator of Career Education" (or some title with similar meaning). Remaining 6 tate department of education personnel in this category of respondents identified themselves as having prime responsibilities in such diverse fields as auldance, curifculum and supervision, and administration. Each evidenced his or her interest and/or concern for career education through attendance at the Dallas meeting or though volunteering to complete and return the Study Guide to $O E$ upon receiving it in the mail. No attempt was made to mail copies of the Study Guide to all State departments of education. Those few respondents in this category who were not at the Dallas conference consisted of State department of education personnel who obtained copies of the Study Guide through their own initiative.

Respondents in the "National Leaders" category represented persons Invited to attend one of two OE conferences held in early Sunmer, 1974. The first conference, informally called the "Conceptualizers Conference", consisted of persons recognized as national leaders and experts in career education. Each has written and spoken widely on the topic and most had already formulated and published their own conceptual view and definition of career education. The second.conference, informally called the "Philosophers Conference", consisted of persons with national reputations from a variety of disciplines directly related to career education. Such disciplines included Counseling Psychology, Philosophy, Sociology, Anchropology, and riconomics. Some members of the "Philosophers Conference" were nationally known career education experts while others were selected solely because of their expertise in a particular discipline. $0 \in 25$ persons attending one of these two conferences, completed Study Guides were received from 17.

## Interpretation of the Data

Data in the accompanying table have been arranged in such a manner so as to be largely self explanatory. At the head of each column, the number of persons in the category who subinitted useable study Guides is indicated. Below is listed the number of persons in the category giving a "Yes" (or "Agree") and the number giving a. "No" (or "Disagree") response. By adding the "Yes" and "No" responses for any particular item and subtracting the total from the number of persons reported at the head of each column, the reader can immediately determine the number of respondents who either failed to answer the item or who chose a "Not sure" response.

If the word "consensus" is interpreted to mean agreement coning fron something over half of a given group, it will be immediately clear, to those studying the accompanying table, that "consensus" exists or the draft document entitled "An Introduction to Career Education". This is true for all three groups - career education practitioners, State department of education personnel, and national career education leaders. Further, the degree of consensus does not differ greatly in either degree ur in direction among the three categories.

The apparent high degree of consensus found is probably greater than the actual degree of agreement with the total OE draft document. That is, the Study Guide, by asking respondents to indicate their "agreement" or "disagreement" only with very specific, finite, parts of the draft document, probably produced a higher degree of consensus than might have been found had respondents been simply asked to "endorse" or "disapprove" the draft document as a whole. It is obviously easier to find agreement with specific thoughts than with an entire conceptual effort viewed in a global fashion.

Furthermore, many respondents (including many who indicated a "Yes" response to a particular item) wrote in detailed suggestions for improving wording and content of the draft document. Such written comments make it clsar that "agreeing" with a thought and "endorsing" it may be two quite different things.

Finally, it must be noted that to find "consensus" is not necessarily to find "truth". What is "agreed to" and what is "right" may be entirely different matters.

The apparent high degree of consensus evidenced in the accompanying table convinced OE that the formal 1974 OE career education concept paper should not differ greatly from the draft docunent. At the same time, a combination of written comments received and oral conversations held with respondents after they had submitted their study Guides made it apparent. that some revisions, primarily in the form of providing further clarification, were needed. Accordingly, the draft document was revised to some extent. The final version dated November 1974 is, like the draft document itself, entitled An Introduction to Career Education.


2-

are not accounted for in these tabulations

Question or Statement
I. In your opinion, is it appropriate to picture career education
as "a response to a call for educational reform?"
2. That is the validity of each of 11 conditions on pages I-3 and
appropriateness to use in specifying conditions leacing to the
career edunation movement?
career eduauion movement?

> (l) Too many persons leaving our educational system are deficient in the basic academic skills required for adapt- deficient in the basic academic skills required for adaptability in today's rapidly changing society. (2) Too many students fail to see meaningful relationships between winat they are being asked to learn in scinool and what they will do when they leave the educational system. This is true of both of those who remain to graduate and those who arop out of the eaucational system.
OE's "Philosopher's Conference"
(3) American education, as currently structured, bust mocts




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（ll）Post high school education has given insufficient
emphasis to educational prograns at the sub－baccalaureate
degree level．
3．Do you find the following definition of＂work＂to be
appropriate，or are you not sure：＂Woris defined as conscious
effort aimed at producing benefits for oneself and／or for others？＂192 4．In your opinion，how defensible is the rationale of career education－a response to the call for educational reform to a criticism or combination of criticisms that center on relation－ ships between present education and lifestyles of individuais，
as cited in＂An Introduction to Career Education？＂
5．In your opinion，do you find＂career＂appropriately defined
as the totality of work one does in his or her lifetime？ In your opinion，do you find＂career education＂appropriately
defined as the totality of educational experiences through which one learns about work？ In your opinion，do you find＂education＂appropriately defined

[^0]（I）Since both one＇s career and one＇s education extend from the preschool through the retirement years，career education must also sman almost the entire life eycle．


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(5) Joth one's career anā one's education are best
(4) Tre cosmopolitan nature of today's society demands tinat career education embrace a multiplicity of work values, rather than a single work ethic, as a means of helping each individual answer the question "Why should I work?"
(2) The concepit of productivity is central to the definition of work and so to the entire concept oi career education.
(3) Since "work" includes unpaid activities as weil as paid employment, career education's concerns in zddition to its orime emphasis on vaid employment, extend to the work of the stuaent as a learner, volunteer workers, and full-time homemakers; and to work activities in which one engages as part of leisure and/or recreational time.
Question or Statement
(6) Career education is for all persons -- the youns and the old; the mentally handicapped and the intellectually gifted; the poor and the wealthy; males and females, students in elementery schools and in the graduate colleges. (7) The societal objectives of career education are to help $2!l$ individuals a) want to work; b) acquire the skills necessary for work in these times; and c) engage in work that is satisfying to the individual and benefiicial to soce (8) The individualistic goals of career education are to maie work a) possibie, b) meaningful, and c) satistying for each individual throughout his or her lifetime.


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(9) Protection of the individual's freedom to choose and assistance in meking and implementing career decisions are of centrai concern to career education.
(10) The expertise required for implementing career
education is to be found in many parts of society and is not
limited to those employed in formal education.
In your opinion, to what extent is each of the following 25
(9) Protection of the individual's freedom to choose and programatic assumptions of career ecucation valid? (1) If students can see clear relationshios between what they are being asked to learn in school and the world of work, they will be motivated to learn more in school.
(2) There exists no single learning strategy that can be said to be best for all students. Some students will iearn best by reading out of books for example, and others will learn best by combining reading with other kincs of learning activities.
(3) Easic academic sixills, a personally meaningful set of work values, and good work habits represent adartability tools needed by all persons who choose to work in today's rapidiy changing occupational society.
(4) Increasingly, entry into today's occupational society demands tie possession of a specific set of vocationai skills on the part of those who seek employment. Unssilled Iebor is less ana less in demana.
(5) Career develupment, as part of human development, retirement years. Its maturational patterns aiffer from individual to individual. 7.


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(6) Work values, a part of one's personal value system, are developed, to a significant degree, during the elementary school years and are modifiable during those years.
(7) Specific occupational choices represent only one of a number of kinds of choices involved in career development. They can be expected to increase in realism as one moves from chilahood into adulthood and, to some degree, to be modifiable during most of one's adult years. (S) Cccupational decision making is accomplished through the dyr mic interaction of limiting and enhancing factors both within the individual and in his present and proposed environment. It is not, in any sense, something that can be viewed as a simple matching of individuals with jobs.
(9) Occupational stereotyping currently acts to hinder full freedom of occupational choice for both females and for minority persons. These restrictions can be reduced, to some extent, through programmatic intervention strategies begun in the eariy childhood years.
(10) Parent socio-economic status acts as a Iimitation on occupational choices considered by childaren. This Imit. iion can be reduced, to a degree, by program intervention strategies begun in the early years. (11) A positive relationsnip exists between education and occupational competence, but the optimum amount and kind of education required as preparation for work varies greatly from occupation to occupation.

[^1]


(13) While some persons will find themselves able to meet
their human needs for accomplishment through work in their place of paid employment, others will find it necessary to meet this need through work in which they engage during their leisure time.
(14) Career decision making skills, job hunting skills, and job getting skills can be taught to and learned by almost all persons. Such skills, once learned, can be effectively used by individuals in erinancing their career development. (15) E cessive deprivation in any given aspect of human growth and development's can lead to retardation of career development. Such deprivation will require special raniations isl career development programs for persons suffering such deprivation.
(16) An effective means of helping individuals discover both who they are (in a self concept sense) and why they are (in
 their accomplishments that can come from the work that they coo. (I7) Parental attitudes toward work and toward education act as powerful influences on the career development of their children. Such parental attitudes are modifiable through programmatic intervention strategies.
(18) The processes of occupational decision making and occupational preparation can be expected to be repeated more than once for most adults in today's society.
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Question or Statement

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& \text { (19) In choosing an occupation, one is, in effect, } \\
& \text { choosing a lifestyle. } \\
& \text { (20) Relationships between education and work can be } \\
& \text { made more meaningful to students through infusion into } \\
& \text { subject matter than if taught as a separate body of } \\
& \text { knowledge. } \\
& \text { (21) Education and work can increasingly be expected } \\
& \text { to be interwoven at various times in the lives of most } \\
& \text { individuals rather than occurring in a single sequential } \\
& \text { patterr. } \\
& \text { (22) Decisions individuals make about the work that } \\
& \text { they do are considerably broader and more encompassing } \\
& \text { in nature than are decisions made regarding the } \\
& \text { occupations in which they are employed. }
\end{aligned}
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\begin{aligned}
& \text { (23) Good work habit,s and positive attitudes toward } \\
& \text { work can be effectively taught to most individuals. } \\
& \text { Assimilation of such knowleçe is most effective if } \\
& \text { begun in the early childhood years. } \\
& \text { (24) The basis on which work can become a personally } \\
& \text { meaningful part of one's life will vary greatly from } \\
& \text { individual to indivijual. No single aŋproach can be } \\
& \text { expected to meet with universal success. }
\end{aligned}
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(25) While economic return can be expected almost always to be a significant factor in decisions incividuals make about occupations, it may not be a significant factor in many decisions incividuals make about their total pattern of work.


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\begin{aligned}
& \text { Question or Statement } \\
& \text { 8. In your opinion; how justified is the contention that } \\
& \text { wnile much more research is obviously needed, it seems safe } \\
& \text { te say that we know enough right now to justify the organization } \\
& \text { and implementation of comprehensive career education programs? } \\
& \text { 9. In your opinion, how justified is the assertion that, to the } \\
& \text { greatest possible extent, initiation of career education programs } \\
& \text { should be undertaken utilizing existing personnel and existing } \\
& \text { physical facilities? }
\end{aligned}
$$

10. In your opinion, how appropriate is each of the tasks and
(A-I) All classroom-teachers will devise and/or locatee methods ana materials designed to help pupils understand and appreciate the career implications of the subject matter being taught. Appropriateness of Task:
(A-I) Appropriateness of Masi Assignment:
(A-2) All classroom teachers will utilize careeroriented methods materials in the instructional program, where appropriate, as one means of educational motivation. Appropriateness of Task:
(A-2) Appropriateness of Tasi Assignment:
(A-3) All classroom teachers will help pupils acquire and utilize good wrork habits.
(A-3) Appropriateness of Task Assignment:
(A-4) All classroom teachers will help pupils develop, clarify, and assimilate personally meaningfui sets of work values.
(A-4) Appropriateness of Task Assi;mment:

(2)

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- Question or Statement
(C-I) The business-labor-industry conmunity will provide
observational, work experience, and work-study opportunities
for students and for those who educate students (teachers,
counselors, and school administrators). Appropriateness of
Task:
(C-I) Appropriateness of Thsk Assignment:
(C-2) The business-labor-industry community will serve as
career development resource personnel for teachers,
counsel rs, and students. Appropriateness of Task:
(C-2) Appropriateness of Task Assignment:
(C-3) The business-labor-industry community will partici-
pate in part-time and full-time job placement programs.
Appropriateness of Task:
(C-3) Appropriateness of Task Assignment:
(C-4) The business-labor-incustry community will partici-
pate actively and positively in programs designed to lead
to reduction in worker alienation. Appropriateness of
Task:
(C-4) Appropriateness of Task Assignment:
(C-5) The susiness-labor-industry community will participate
in career eaucation policy formulation. Aporopriateness of
Task Assignment:
(c-5) Appropriateness of Task Assignment:



| MiniCons.$(N=224)$ |  |
| :---: | :---: |
| Yes | No |
| 209 | 5 |
| 186 | 4 |
| 211 | 1 |
| 192 | 2 |
| 196 | 5 |
| 167 | 3 |
| 218 | 1 |
| 202 | 1 |
| 216 |  |
| 190 | 1 |
| 215 | - |
| 185 |  |

## Question or Statement

(D-1) Counseling and guidance personnel will help class-
room teachers implement career education in the classroom.
Appropriateness of Task:
(D-1) Appropriateness of Task Assignment:
(D-2) Counseling and guidance personnel will serve, usually
with other educational personnel as liaison contacts between
the school and the business-labor comunity. Appropriateness
of Task:
(D-2) Appropriateness of Task Assignment:
(D-3) Counseling and guidance personnel will serve, usually
with other educational personnel, in implementing career
eđucation concepts within the home and family structure.
Appropriateness of Task:
(D-3) Appropriateness of Task Assignment:
(D-4) Counseling and guidance personnel will help students
in the total career development process, including the making
and implementation of career decisions. Approptness.of Task:
(D-4) Appropriateness of Task Assignment:
(D-5) Counseling and guidance personnel will participate in
part-time and full-time job placement programs and in follow-
up studies in former students. Appropriateness of Task:
(D-5) Appropriateness of Task Assignment:
(E-l) The home and family members where pupils reside will
help pupils acquire and practice good work habits. Approp-
riateness of rask:
(E-1) Appronriatenes: of Tusk Acsig:mcnt:



(E-2) The home and family members where pupils reside will
emphasize developrent of positive work values and attitudes
toward work. Appropriateness of Task:
(E-2) Appropriateness of Task Assignment:
(E-3) The home and family members where pupils reside will
maximize, to the fullest extent possible, career development
options and opportunities for themselves and for their
children. Aporopriateness of Task:
(E-3) Appropriateness of Task Assignment:
(F-1) Eacational administrators and school boards will
emphasize career education as a priority goal. Appropriateness
of Task:
(F-I) Appropriateness of Task Assignment:
(F-2) Educational administrators and school boards will
provide leadership and direction to the career eaucation
program. Appropriateness of Task Assignment:
(F-2) Appropriateness of Task Assignment:
(F-3) Educational and administrators and school boards
will involve the widest possikle comunity participation in
career education policy decisionmaking. Appropriateness of
Task:
(F-3) Appropriateness of Task Assignment:
(F-4) Educational administrators and school boards will
provide the time, materials, and finances required for
implementing the career education program. Appt. of Task:
(F-4) Approprintencss of f:u:k Assigrment:





- 9
Question or Statement
I4. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take presedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the post-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement

14. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
15. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
16. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
17. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
18. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
19. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
20. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
21. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
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as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
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should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
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guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
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at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
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as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
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should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
24. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
25. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
26. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
27. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
28. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
29. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
30. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
31. To what extent do you agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre eedence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the posi-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
Question or Statement
I4. To what extent do vou agree with the priority choices given
as tentative examples that follow?
(I) In-service education needs of currently employed edu-
cational personnel should take pre :edence over efforts to
change preservice personnel programs.
(2) Efforts at the elementary and secondary school levels
should take precedence over efforts at the post-secondary
school levels.
(3) Efforts aimed at educational administrators should
take precedence over efforts aimed at instructionai and
guidance personnel.
(4) Efforts aimed at instructional and guidance
personnel should receive equal emphasis.
(5) Efforts at implementing career education in all
school systems should take precedence over supporiing
further massive demonstration efforts.
(6) Efforts aimed at implementing career education and
at supporting further basic research in career education
should receive equal emphasis.
32. In your opinion, how appropriate for use in evaluation of career education is each of the learner outcomes listed below:

[^2]
Question or Statement
Question or Statement
(4) Equipped with career decisionnaking skilis, job
hunting skills, and job getting skilis.
(5) Equipped with vocational skills at a level that will
allow them to gain entry into and attain a degree of
success in the occupational society.
(6) Equipped with career decisions that they have made
based on the wiaest possible set of data concerning
themselves and their educational-vocational opportunities.
(7) Aware of means available to them for continuing and
recurrent education once they have left the formal system
of schooling.
(8) Successful in being placed in a paid occupation, in
further education, or in a vocation that is consistent with
their current career education.
(9) Successful in incorporating work values into their
total personal value structure in such a way that they are
able to choose what, for them, is a desirable lifestyle.
I6. To what extent do you agree with the position that not all
students should be equipped with a marketable fob skizl by the
time they leave the secondary school?
li To what extent do you agree with the viewpoint that the
call for educational reform cannot be answered simply through
initial implementation of career education programs-raiher,
that it will require major basic educational policy changes?

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Question or Statement
I8. To what extent do you agree that each of the I4 following
major educational policy changes should be championed by career
education?
(1) Substantial increases in the quantity, quality, and variety of vocational education offerings at the secondary level and of occupational education offerings at the postsecondary school level.
(2) Increases in the number and variety of educational course options available to students with a de-emphasis on the presence of clearly differentiated college preparatory, general education, and vocational education curricula at the secondary school level.
(3) The installation of performance evaluation, as an alternative to the strict time requirements imposed jy the traditional Carnegie Unit, as a means of assessing and certifying educational accomplishment.
(4) The installation of systems for granting educational credit for learning that takes place outside the walls of the school.
(5) Increasing use of non-certificated personnel from the business-industry-labor community as eaucational resource persons in the educational system's total instructional program.
(6) The creation of an open entry--open exit educational system that allows students to combine schooling with work in ways that fit their needs and educational motirations.
(7) Substantial increases in prograns of adult and recurrent education as a responsibility of the public school educational system.

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Question or Statement
(8) Creation of the year-rou:Z public school system that
provides multiple points during any l2-month period in which students will leave the educational system.
(9) Major overinaul of teacher education programs and graduate programs in education aimed at incorporating the career education concepts, skills and methodologies.
(10) Substantial increases in the career guidance, counsel.ing, placement, and followup functions as parts of American education.
(1I) Substantial increases in program and schedule flexibility that allow classroom teachers, at all levels, greater autonory and freedom to choose educational strategies and devise methods and materials they determine to be effective in increasing pupil achievement.
(12) Increased utilization of educational technology for gathering, processing and disseminating knowledge required in the teaching-learning process.
(13) Increases in participation in educational policy making on the part of students, teachers, parents, and members of the business-industry-labor community.
(14) Increases in participation, on the part of formal education, in comprehensive community educational and human services efforts.

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Question or Statement

19. To what extent do you agree with each of the foliowing
statements:
(A) Initial implementation of career education w:ill be
relatively inexpensive.
(B) Long run educational reform will be very expensive.
(C) Career education is dedicated to avoiding creation
of a dual school system.
(D) The days of educational isolationism are past.
Collaboration is needed.
(E. If the goals of career education are attained the
term "career education" should disappear.

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[^0]:    6．To what extent do you agree with each of the 10 basic concepts

[^1]:    (12) The same general strategies utilized in reducing worker alienation in industry can be used to reduce worker alienation among pupils and teachers in the classroom.

[^2]:    (1) Competence in the basic accdemic skills required for adaptability in our rapidly changing society.
    (2) Equipped with good work habits.
     desire to work.

