University of North Dakota

# A Survey of the Amount of Duplication of Courses at the North Dakota Agricultural College and at the University of North Dakota 

Kenneth L. Hankerson

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A SURVII OF THE AMOUNT OF DUPLICAMLON OS COURSES AT THE FORTH DAKOTA AGRICULEURAL COMWCOB AND AF THE UNIVERSITY OT WORSH DAKOTA

A Thesis to the Graduate Comittree of the University of North Dakota in Partial Fulfillment of the Requirements $\mathcal{I}$ or the Degree of Master of Science in Zducation.
by
Kenneth L. Hankerson

JUL 31943
प. B. OFIION OF RDUOATION

Grand Forks, North Dakota. July 17, 1942.

This Thesis, offered by Kenneth Z. Mankerson as a part of the work for the degree of Master of Science in Education, is hereby approved by the Committee under whom he has carried his work,


The writer wishes to acknowledge his sincere appreciation for the encouragement and guidance of DF . Brich Selke, Professor of Mdueatiom at the University of Morth Dakota.

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## IMPRODUCTION

Morth Dakota, with a land area of 70,183 square miles and a water surface of 654 square miles, is one of the larger states of the union. It ranks sixteenth in size. The state has no navigable watervays, practically no forests, very few rapids and falls capable of generating electrical power, and very little mineral wealth. The western half of the state is underlaid with lignite and valuable clays, though little has been done with these depositg. The 1930 census shows that only 1,088 men or . 45 per cent of the working population were employed at extracting minerals.

The state is primarily agricultural. According to the census report of 1930 more people were employed in agriculture than all other industries combined. To be more explicit, out of a total of 240,303 people employed in the state, 134,393 , or about 56 per cent, were amployed in agriculture. These figures, while overwhelming in themselves, gain significance by comparison with other states and with the nation as a whole. Of the total number of persons employed, 30.6 per cent in Minnesotad 52.8 per cent in South Dakota; 36.2 per cent in Iowa; and 21.4 per cent of the nation as a whole were employed in agriculture. None of the above states had as high a percentage as North Dakota, yet all are considered agricultural states. All this merely points out the enormous influence of the farmers on the welfare of the state and the state institutions.

The character of the land and the rigorous climate limit to a great extent the type of farming to be done. The type of farming, in turn, determines to a great extent the size of the farm. The 1930 census showed that 71.2 per cent of the farms in Horth Dakota were rated as "cash grain farms" and only 21 per cent of all the farms had an acreage of less than

260 acres, while 43.11 per cent of the farms had an acreage of 260 to 500 acres.

In 1930, the total population of the state was $680,845^{1}$ an increase of about 36,000 over 2920. In several of the age levels there was an actual decrease in population, the most striking of which was the first two levels: from birth to five years and from five to nine jears. These two levels had a total of 153,845 persons in 1930 as compared with 176,662 In 1920, or a decrease of $22,41 \%$. About 86 per cent of the total number of children attending school were classed as being rurel, leaving only about 14 per cent classified as urban. The above figures would seem to indicate a potentially decreasing population. An official return from the 1940 census shows that this is indeed the fact, and places the total population of the state at $639,690^{2}$ or a decrease of 41,155 .

With such a small initial population, and with this small namber actually decreasing, care must be token in adrinistering the schools of higher learning or the cost of them might become prohibitive. The recognition of the former fact has led to several surveys of these institutions. Among the most important of these surveys the earliest was the Renort of the Semporary Rducationel Commission to the Governor and Leg1slature of the State of North Dakota (1912). Among other recomendetions given, the following two are of interest in this survey:

The State University is the highest institution of learning in the state. It is the culmination of a completely organized and properly related system of educa-

[^0]tion. Its standards for entrance and gradustion should ultimately be so far in advance of other educational forms as to stimulate and strengthen them, but not to disconnect them or itself irom the unity of the whole system. As the culmination of the system of education, it should coordinate. strengthen, supplement, and develop the work of all.
"The Agricultural College is a school of agriculture and mechanic arts. Under the provision of the Morrill Aet it may engage in the liberal and practical education of the industrial classes for the several pursuite and professions of life; but when organized as a separate institution, as it is in this state, it should not compete with the University, but should offer a field of work of its own, differentiated from that of the other, but bearing a logical relation to it. In an agricultural state such as this is, it should give special emphasis to agriculture and farm mechanics. As now organized and conducted, there is little conflict or duplication between the University and the Agricultural College, and such can be removed by conference and agreements between the presidents of the two Institutiong and their board of trustees. Between the instifutions of the state there should be such coordination as to permit students to pass from one institution to the other without loss of time and credit."

According to the survey there was relatively little duplication at
that time between the University of North Dakota and the Agricultural
College. A warning was issued against further duplication and a suggestion was given as to how this duplication could be remedied. The survey specifically states that, while the Morrill Act mekes provision for a liberal curriculum in an agricultural college when operated as a separate institution, it should not compete with the University. The United States Bureau of Bdueation ${ }^{1}$ made a much more extensive survey of the higher institutions of Forth Dakota and arrived at the Pollowing conclusions, which are of interest here:

MEducation: The Agricultural College should prepare special teachers of agriculture, home economics and industrial subjects. The University should prepare superintendents, high school teachers, and supervisors in all subjects except agriculture, home economics, manual training and other industrial subjects.

[^1]Whe graduste schools: Duplication of graduate worlc vould be unvarranted, costly and wasteful.

Whome Benomics: Instruction in home economics should be given at both the univeraity and the agriculturel college . . . . . there should be at the university only such courses in home economics as will fit young women for the duties of intelligent home making, or such as will function as service courses for those taking the course for murses and possibly some other subjects.

Mhasic: Instruction in masic and eapecially training in chorus, orchestra, and band, may be given at all the Institutions . . . . , but no atterpt should be made to give advanced and professional instruction in music except at the university.
"In all these schools there should be a strong cultural spirit, but only at the university should there be offered special or professional courses in the fine arts or degree courses in literature, languages, and pure science.

Mrigineering: Agricultural and what may be called industrial engineering, . . . . . should be given only at the agricultural college. Chemical ongineering should also be given at the agricultural college when there is a demand for it in the State. Degree courses in other forms of engineering should be given only at the university.
"Instruction in Agriculture: Nully three-fourths of all the people of the State of Morth Dakota who are engaged in gainful pursuits are amployed in agriculture ..... This fact indicates very cleaxiy the need of instruction and training for large numbers of men and women along agricultural innes. The agricultural college should devote its energies and means to instruction in agriculture and the immediately allied subjects in proportion to the needs herein indicated.
"Architecture: Instruction in these subjects at the agricultural college should be only of an elementary nature and should have special reference to farm buildings. warehouses, shooal buildings for mural and village communities and other similas buildings.
"Pharmaey: Instruetion in pharmaey should be continued at the agricultural college.
"Commercial courses: Commercial courses of higher or lower grade should be given in the university and the agricultural college; courses in farm accounting and rural economics should be given in the agricultural college and
probably also at the university.
"Liberal arts and science at the agricultural college: Courses in iiberal arts and science at the agrienltural college should be considered only as service courses and no degrees in the liberal arts and sciences should be given here."
"It is the conviction of the Board of Regents that the state should follow as rapidly as practicable the general outline .... as set forth In detail by the Survey Commission. "1 In other words, the Board of Regents not only accepted the 1916 survey, but recommended that the institutions concerned put the ideas set forth to work immediately.

In 1930, W. F. Peik was requested by the Board of Administration to make a survey of teacher training as supported by the state of North Dakota. He found, among other things, that in the School of Mducation at the University and in the College of 踉ducation at the Agricultural College, the following majors or minors were being offered: Bnglish Language and Literature, French, Geography, Geology, German, American History, Muropean History, Home Beonomics, Industrial Arts, Mathematics, Physical Baucation, Physics, Social Science or Political Science, Fublic Speaking, Sociology and Spanish. Thus, in only the portion of the two schools dealing with the training of teachers, it was found that there was a duplication in fifteen major or minor courses.

Peik's survey is incomplete for our purposes in that his survey dealt only with the training of teachers. His recommendations ${ }^{3}$, ilkewise,

1. Pirst Biennial Report of the State Board of Regente of Worth Dakota to the Governor for the BIennial Period Mnding June $30,1926$. (Walker Bros. and Hardy, Fargo, North Dakota), p. 40.
2. W. T. Poik, The Training of Teachers in Morth Dakota, A Survex Report, (Department of Public Instruction, Bismarck, North Dakota). p. 56.
3. Ibid., p. 69.
deal only with this phase of both schools, but are worth repeating. Me recomended that the following majors be offered in Bducation at the University: Bnglish, Mathematics, Mistory and Social Studies, Sciences, Music, Art, Wducation and Psychology, Languages, Commercial Subjects and Physical Zducation. His recomendations for the Agricultural College were majors in the Polloving: Agriculture, Home Bconomics, Industrial Arts, Physical Sciences and Biological Sciences. The above recommendations, as can be seen, allow only a duplication in Physical and Biological Sciences as compared with the fifteen duplications which he found prevailing in 1930.

It appears in these three brief summaries of the surveys made that all three recomended as little duplication as possible. All three offered suggestions for remedying the situstions found, and yet each successive survey found more dupliastion than the preceding survey.

Since 1930 a great deal has happened to the financial support of the University of North Dakota and the Agricultural College. The income per capita. in the State of North Dakota in 1937 was $\$ 314$ as compared to $\$ 494$ in 1929. ${ }^{2}$ The former, by way of comparison, is about 59 per cent of the national average. A loss of such staggering proportions to the income of a state predominantly agricultural is bound to have a decided influence on the support given the institutions of higher learning.

The present economic sitration in the state can be sumarized by the following, taken from the report:
"In point of number, 49 per cent of the farmers of North Dakota have lost their land and are now tenant operators.

1. Special Report to the Governor on Relief and Bconomic Situntion in

[^2] the survey made by the United States Dureau of Baucation, in order to promote efficiency and econony. Duxing the present time "efficiency" Is as important as ever, but "economy" is imperetive. North Dakota is more than ever in need of higher education, but is in no position financially to support schools which are offering meny of the seme courses and indulging in wasteful competition.

It is the purpose of this survey to show the extent of the duplication between the University of North Dakota at Grand Forks and the Worth Dakota Agricultural College at Fargo. It has been pointed out that several surveys have been made along this line. The main object. therefore, of this survey will be to point out how the recomendations of the preceding surveys have been carried out, to bring the results of these surveys up to date, to polnt out how the duplication has increased over a period of years, and also to show where the courses involved in the duplication vere started.

## CHAPTMAR 1

## SCHOOL OP SCIMMCD, LITERATURE AND ARTS

In order to arrive at the exact amount of duplication of courses which these two schools actually have at the preseat time, the current bulletins ${ }^{1}$ of the two schools were examined very closely. Since the two builetins do not have the same organization of content, it will be easier to get a general picture of the situation by examining first the large divisions of the schools in order to determine whether or not they give a hint as to where the most duplication is apt to exist.

Table I lists the main divisions of the University of North Dakota and the Morth Dakota Agricultural College. Obviously the divisions in which the most competition arises will be the liberal arts, education, engineering, and the Correspondence Division. The table shows that there is little possibility of the Agricultural College duplicating the work in the University's School of Commerce, School of Law, and School of Medicine. Likewise, the School of Pharmacy and the School of Agriculture at the Agricultural College have no counter-parts in the University. The remainder of this survey will ignore these divisions. However, there may be work offered at the University which compares to the work offered by the Agricultural College's School of Home Reonomics and the School of Chemical Technology. Other isolated cases of duplication may be found in the various departments which would not come under the above divisions.

[^3]
## 2ABL2 I

GIMMRAL DIVIGTONS OP THE UNIVGRSTEY OR WO2HZ DAKONA ATD THE
 ROSREOTIVE BULLNPINS FOR 1940-1941

| University of North Dakota | North Dekota Agricultural College |
| :---: | :---: |
| Division | Division |
| College of Science, Iiterature and Arts | School of Applied Arts and Sclence |
| School of Xducation | Bivision of Education |
| College of Ingineering | School of Engineering |
| Department of Military Science | Department of Military Science |
| School of Oommerce |  |
| School of Lemr |  |
| School of Meaicine |  |
| Division of Correspondence | Depertment of Correspondence Study |
| Graduste Division | School of Agriculture |
|  | School of Home Beonomies |
|  | School of Pharmecy |
|  | School of Chemical Technology |

## 

DKPARTMENTS TOUND AR TIE UNIVIBSTTY AND THE AGRICULTURAL COLLDGOE INI 1940-41

| UNIVERSTITY OF YORTH DAKOIA DIRPARTMINTSS | WORTH DAKOTA AGRICULIUURL COLLEEGE DEPARTNOMNS |
| :---: | :---: |
| Art | Art |
| Bacteriology and Health | Botany |
| Biology | Zoology and Physiology |
| Physiology |  |
| Ceramies and Ceramic Ingineering |  |
| Chemistry <br> Chemical. Ingineering | School of Chemical Technology |
| Classical Languages and Literatures |  |
| linglish Janguage and Literature | Whiglish and Phillosophy |
| German |  |
| Romance Ianguages and Iiteratures | Modern Langrages |
| Scandinavian Languages and Literatures |  |
| Philosophy |  |
| Geology and Geography | Geology and Mineralogy |
| American History | History and Political Science |
| Buropean History |  |
| Mcanomics and Political Science | Feonomics and Sociology |
| Sociology and Anthropology |  |
| Home 耳iconomics | Clothing and Materials |
|  | Foods and Mutrittion |
|  | Home Sconomics Bducation |
|  | Household. Mansgement and Child Training |
| Journalism |  |
| Mathematics | Mathematics |
| Musie | Musie |
| Physics | Physics |
| Psychology | Miucation and Psycholoey |
| Education |  |
| Public Spealcing | Speech |
| Industrial Arts |  |
| Physical Bducation | Physical Sducation |
| Civil Ingineering | Civil Ingineering |
| Bugineering Drawing |  |
| Mechanical Magineering | Mechanical Mingineering |
| Electrical Mngineering | Mllectrical Tingineering |
|  | Architecture and Architectural Fingineering |
| Mining and Metallurgy |  |
| Commercial |  |
| Accounting |  |
| Military Science and Tactics | Military Science and Pactics |

The Department of Military Science sppears in both schools. This cannot rightly be considered as unecessary duplication, especially during this present period of national preparation.

It should be borne in mind that some duplication mast exist. livery school of higher learning should offer courses in which students are given a general, cultural background. Such a background would certainly include courses in Zaglish, history, economics, political science, foreign languages, and mathematics. The above courses are not intended to be all-inelusive, but are given merely as an illustration.

Table II is not complete as it does not contain departments from those schools which have been ignored. The table does point out definite departments which mast be examined further to determine in what subjects the duplication is most pronounced.

Both schools have the following departments: art, chemistry, linglish, geology, history, economics, home economics, foreign language. mathematics, music, physics, education, speech, physical education, civil engineering, mechanical engineering, and eleetrical engineering. The names of these departments would inaicate that there is bound to be a certain amount of duplication. What is not quite so clear is that there may be duplication in such courses as blology, botany, or zoology. The Agricultural College has nothing to compare with the Univeraity's departments of classical languages, Scandinavian lancuages, ceramics, and mining and metailurgy. The University has nothing to compare with the Agricultural College's departments of architecture and architectural engineering. These departments can then be safely ignored since no duplication is apt to occur in them.

Table II also fails to point out the number of courses offered in
each department, the number of quarter hours of work available in the department and whether the department offers enough work for a major or a minor.

## TABLI III

 AND ARTS AT THE UNIVRRSITY AND THE SCEOOL OF APPLLED ARIS AT THIT AGRICULTURAL COLLBGI

| SUBSILCT | UITVYRSITY |  | $\begin{aligned} & \text { AGRICULTMMAL } \\ & \text { COLLBGI } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Major | Minor | Major | Minor |
| Accounting | yes | \%es | -- | --- |
| Art | yes | yes | see | below |
| B10logy | yes | yes | see | below |
| Chemistry | yes | yes | see | below |
| Ceramics | -- | yes | -- | -- |
| Commerce | yes | yes | --- | - |
| Commercial Subjects | yes | yes | -- | -- |
| Eeonomies | yes | yes | see | below |
| Fiucation and Psychology | yes | yes | yes | yes |
| Bagineering | yes | -- |  | -- |
| Migglish Language and Literature | yes | yes | yes | yes |
| Trenely Language and Iiterature | yes | yes | yes | yes |
| Geography and Geology | yes | yes | yes | yes |
| German Language and Iiterature | yes | yes | yes | yes |
| Greek and Latin Languages and Literatures | yes | yes | --- | --- |
| American Kistory | yes | yes | see | below |
| Furopean History | yes | yes | see | below |
| Eome Ziconomics | yes | yes | yes | yes |
| Industrial Arts | Tes | Tes | --- | --- |
| Journalism | yes | yes | -- | --- |
| Laboratory Technician | yes | --* | -- | -- |
| Law | yes | -- | --- | --- |
| Mathematics | yes | yes | yes | yes |
| Medicine | yes | - | 5 | --- |
| Military Science | J | yes | --- | $?$ |
| Musie | yes | yes | see | below |
| Applied Music (Wesley College) | --- | yes | -- | - |
| Physical Education for Men | --- | yes | see | below |
| Physical Tuducation for Women | yes | yes |  | below |
| Psychology | yes | yes | see ${ }^{\text {a }}$ | incation |
| Physics | yes | yes | see | below |
| Political Science | yes | yes | see | below |
| Public Speaking | yes | yes | yes | yes |
| Religion (Vesley College) | yes | yes | \% | ) |
| Scandinavian Languages and Literatures | yes | yes | -- | --- |
| Soeiology and Anthropology | yes | yes | -- | --- |
| Spanish Language and Literature | yes | yes | --- | --- |
| Composite Foreign Language | yes | ---* | yes | yes |
| Composite Natural Science* | yes | yes | --- | -- |
| Composite Physical Science* | yes | yes | -- | - |

## TABJII III (Oontinued)

 AND ARTS AT THB UNIVERSITY AND THE SOFOOK, OF APPLIED ARTS AT

| SUBJTEMT | UKIVIARSITY |  | $\begin{aligned} & \text { AGRICULIURAL } \\ & \text { COLKBGE } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Major | Minor | Major | Minos |
| Composite Social Sclence ${ }^{\text {\% }}$ | yes | yes | yes | yes |
| Composite Philosophy and Psychology | yes | --m | --* | --- |
| Tomposite Philosophy and Religion | yes | --m | - | --- |
| 1ngelish and Philosophy |  | --m | yes | yes |
| Zoology and Physiology | --- | - - | yes | yes |

Table III shows very clearly that there are duplicate majors offered in Bducation and Psychology, English, Bconomics, French, Geology, German, Mathematics, Speech, Foreign Language, and Social Science. These courses will then be investigated more closely. Some of the entries in the table need to be discussed further before one can judge if there is apt to be duplication.

The School of Science, Literature and Arts at the University offers a major in art while the corresponding division at the Agricultural College does not. The School of Home Zconomics at the Agricultural College does offer a major in art, consequently further study will be necessary In order to determine the amount of duplication.

There may be some duplication arising from the fact that the College of Science, Literature and Arts offers both a major and a minor In biology, while the School of Applied Arts offers a major and a minor in the closely allied field of botany.

Chemistry is offered in the College of Science, Ifiterature and Arts at the University, but is found in the School of Chemical Technology at the Agricultural College; hence it is very probable that duplication vill appear in this field.

The University offers majors in both American and Guropean history, while the Agricultural College offers a major in history. This Pield will have to be examined more closely to determine if duplication does exist, and, if so, how much.

Music, physical education, and psychology all appear in the Division of Education at the Agricultuxal College and will be discussed. in a later chapter.

Physics, at the Agricultural College, is taught in the School of

Tingineering while at the Uaiversity it is taught, as indicated, in the School of Science, Litereture and Arts, This survey will follow the lead of the University and discuss it under the present chapter.

The courses marked with an asterisk refer to composite majors offered at the University; these courses offer a major or a combined major and a minor in the indicated subjects.


#### Abstract

AR2 The Department of Art at the University is located in the Sehool of Bducation, while the corresponding department at the Agricultural College is located in the School of Home Zeonomics. Because of the location of the two departments, they should have little in common, aside from the name. The function of the Department of Art at the University appears to be the training of teachers in this field. However, in Fable III it was show that the School of Science, Literature and Arts offers a major and a minor in art; this would lead to entirely different purposes, namely: the teaching of art in general and the teaching of art appreciation.

It will be shown in a later portion of this survey that the Univercity offers considerable work in the field of home economies. Therefore, it is reasonable to suppose that another function of the Department of Art at the University would be to act as a service department for home economics.

The function of the Department of Art at the Agriculturel Oollege would appear to be the teaching of art as it is applied to home economics. The Bulletin of the Morth Dakota Agricultural Collegel gives the following as the purpose of the Department of Art: "..... develop in the student an appreciative understanding of art, to recognize and develop individual talents, to help the student acquire technicues functionslly related to business and to the teaching of art, and to meet the particular need of students in other schools of the college where art is closely related to the major interest."

The sbove purpose sounds very much like the purpose of any department of art in a liberal arts college.


[^4]Table IV was drawn up in order to determine, if possible, the exact amount of duplication in the courses offered. In Table IV, as in the following tables the number of credit hours is given in quarter hours for both the University and the Agricultural College. The University does not offer credits in quarter hours, but in semester hours. The semester hours credit, as listed in the University builetin, were transposed to quarter hours by multiplying by three-halves. The numbers at the left of the specific subjects are the numbers appearing in their respective builetins. Numbers $100-300$ indicate in general that the courses are designed for junior division (freshman and sophomore) students, while the numbers above this are for senior divisions or graduate division students. All courses over 500 are of graduste level, most courses of 400 or higher are admitted for graduate credit, while in special cases courses numbered 300 may be taken for higher degrees. In other words, courses numbered 300 or higher are specialized or advanced courses.

Wable IV shows quite a similarity in names of courses in art, particularly so in courses numbered less than 300 . This is to be expected inasmuch as these are fundamental courses. In general, the names of the courses at the Agricultural College point out that they are primarily suited for a school of home economics and not for a school of arts or a school of education. The two possible ezceptions to this are Art 309 and Art 405, both of which are technical courses in painting. The names of the courses at the University also point out that they are primarily courses to be used in a school of education or in a college of science, literature and arts. Art 103-4, 119-120, 206 and 321-2 are all either required or are suggested in order to complete a major in

## TABLB IV

COURSES OFFMRED IN THE DEPARTMMANT OF ART AT THS UNIVERSITY AND THIS AGRICULYURAZ COLLBGI IN 1940-1941

| Course Number | UNIVERSITY <br> TITLTS | Quarter <br> Hours | Course <br> Wumber | AGRICULHURAK COLLBGI <br> TITL2 | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 103-4 | Design | 6 | 101-2 | Fundamentals of Design | 6 |
| 119-20 | Lettering | 6 | 109 | Lettering | 3 |
| 201-2 | Wlementary Art | 6 | 103 | Composition and Drawing | 3 |
|  |  |  | 106-7 | Modeling | 6 |
| 205 | Appreciation of Art | 3 | 214 | Art Appreciation | 2 |
| 206 | Appreciation of Art | 3 |  |  |  |
| 209-10 | Applied Design | 6 | 202 | Design | 2 |
|  |  |  | 203 | Design in Textiles | 2 |
|  |  |  | 209 | Dress Design and. Appreciation | 3 |
| 309-10 | History of Art | 9 | 204 | Color and Composition | 3 |
| 321-2 | Advanced Design | 12 | 205 | Figure Drawing | 3 |
| $\begin{aligned} & 411-2 \\ & 429-30 \end{aligned}$ | Advanced Art | 12 | 302 | Residence Architecture | 4 |
|  | Special Methods in Teaching Axt | 9 | 304 | Special Problems | 2-4 |
| 501 | Seminar in Art | 3 | 307 | Orafts | 2 |
| 503 | Seminar in Art | 3 | 308 | Metal Craft | 2 |
| 505 | Seminar in Art | 3 | 309 | Water color | 3 |
|  |  |  | 405 | 011 Fainting | 3 |

home economics. Inasmuch as these courses also may be used to satisify the requirements for a rajor in art, they must be considered only as service courses for home economics.

Mone of the courses in the Department of Art at the University were designed to duplicate the function of the same department at the Agriculturel College, while only two of the advanced courses at the Agricultural College seem to duplicate the function of the same department at the University.

It will be pointed out in a later chapter that the Division of Bducation at the Agricultural College offers a minor in art. In this chapter, however, very little duplication has been found.

1. University, on. cit., pp. 174, 186.

BIOLOGY, BOTANY, ZOOLOGY, PHYSIOLOGY

Due to the fact that the two schools are not organized in the same manner, it is necessary to combine some of the departments in order to get a fair picture of the amount of overlapping of subjects.

The departments of biology, botany, soology, and physiology are In the division of ilberal arts at both institutions.

Table $\nabla$ is not complete in that it does not contain courses given In the School of Medicine at the University or courses found in the School of Agriculture at the Agricultural College. The School of Medicine at the University offers advanced work in anatomy, bacteriology, and physiology along with pathology, chemistry, and pharmacology; these courses are specialized and have no counter-part in the Agricultural College. The School of Agriculture at the Agricultural College offers courses in agricultural entomology, agronomy, and bacteriology. of these, only bacteriology could in any way duplicate courses offered at the University.

It is to be expected that the Agricultural College should specialize in bacteriology, botany, zoology, and physiology, for these courses are connected directly with the School of Agriculture and the School of Pharmacy. It is also to be expected that the University should offer work in the general field of blology, because these courses are essential to the work offered in medicine, for a liberal arts course, or for prospective teachers of science.

The two schools have done just that, with a minimum amount of duplication. The University offers twelve courses of advanced work in phases of biology while the Agricultural College offers twenty-eight advanced courses in botany, zoology, and physiology. Very few of the courses confliet with each other.

## 14BL

## Comasis orvuam  AND THE AORTCULNOHAL COLNE

| Couras Tumber | UITVMRSITY <br> THTKR | Gasarter <br> Hours | Oourse Iuxber | Acnicumintat comasos <br> (17\% | Guarter <br> Kours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 105-106 | Introduction to 3iology | 12 | 101-2-3 | Ceneral Botany | 12 |
| 263-264 | Conoral 3iology | 12 | 301-303 | Plant Fhysiology | 13 |
| 302 | Geneties and Ivolution | 43 | 441-2-3 | Geneties | 9 |
| 386 | Systematic Botany | 6 | 314 | Systematic lotany | 3 |
| 368 | Batomology | 6 | 312 | Phant Rorphology | 3 |
| 365 | Parasitology | 6 | 810 | Anatomy ot seed Plamts | 3 |
| 367-368 | Comparative Anatomy and Mubrylocy of Vertebrates | 12 | 313 | Frinesples of Plant Pathology | 4-5 |
| 369 | Histology and Miarotechnique | 6 | 312-2-3 | Mieroseopient Teeh nique | 9 |
|  | Mamaloey | 6 | ม23 | Coneral Ornathologr | 4 |
| 462 | Speeial Worte | 2)-6 | 316 | Agrostology | $3-5$ |
|  |  |  | 318 | Itentirlaction, 3eology and Control of Weeds | 3 |
|  |  |  | 320 | Myeology | $2-5$ |
|  |  |  | 332 | Hietological Methods | 3 |
|  |  |  | 价 400 | Conterenee Beol.ogy | $\begin{aligned} & 1 \\ & 9 \end{aligned}$ |
|  |  |  | 406 | Range and Fanture Management and Inm provement | 4-5 |
|  |  |  | 408-9-10 | Advaneed Pront Physiology | 12 |
|  |  |  | 412-13 | Advanced Plant Fath olegy | 8 |
|  |  |  |  | and Practice | 3 |
|  |  |  | 430 | History of Botany | 3 |
|  |  |  | 499 | Special Problems | 1-5 |
|  |  |  | 598 | Mesearch | 1-15 |
|  |  |  | 101-3-3 | Conesal zoolocy | 12 |
|  |  |  | 201-2-3 | Morphology of Vertebrates | 12 |

## TABLIT V (Continued)

COURSES OFYKRED IN THE DEPARTMCHNTS OF BIOLOGY, BOMANY. ZOOLOGY, AND PHYSIOLOGY AT THES UIIVARSITY AID THE AGRIGULIURAL COLLHGI

| Course Number | UNIVIRRSITY <br> TITLIE | Quartex <br> Hours | Course Number | AGRICULTURAL COLLNGKI TITLIE | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 501 | Biology of North Dakota <br> Human Physiology <br> Special Work | $\begin{aligned} & 1 \frac{3}{2}-6 \\ & { }_{12}^{2}-6 \end{aligned}$ | 211-2-3 | Invertebrate Zoology | 12 |
|  |  |  | 261-2 | Wutritional Physiology | 6 |
| $\begin{aligned} & 301 \\ & 561 \end{aligned}$ |  |  | 271 | Kuman Physiology | 5 |
|  |  |  | 301-2-3 | Vertebrate Imbryology and Histogenesis | 12 |
|  |  |  | 321-2-3 | Animen Rcology | 9 |
|  |  |  | 401-2-3 | Invertebrate Imbryology | 12 |
|  |  |  | 431-2-3 | Animal Parasitology | 12 |
|  |  |  | 421-2-3 | Protozoology | 12 |
|  |  |  | 501-2-3 | Cytology | 12 |
|  |  |  | $551-2-3$ | General Physiology | 12 |
| 563 | Research | 12 ${ }^{2}-6$ | $599$ | Research | -- |

## CHMASSTR

Chemistry at the University is divided into two departments: the Department of Chemical Ingineering and the Department of Chemistry. The Agricultural College divides its School of Chemical Technology into the following departments: Inorganic and Qualitative Chemistry, Quantitative and Physical Chemistry, Organic Chemistry, Industrial and Physical Chemistry, and Agricultural and Biological Chemistry. For purposes of elarity this survey will, as far as possible, use the divisions as found at the Agricultural College.

A university must offer a good deal of chemistry in order to be justly called a university. An agricultural college mast offer a good foundation course in chemistry in order to be able to offer advanced courses in agricultural and biological chemistry. In other words, the two schools need equipment and space for a thorough course in the first two years of chemistry. There is no need for both schools to offer advanced work in the same special fields. It is certainly the function of a university to offer as much work in organic chemistry as its funds allow, if there is a demand for such courses. It does not follow that this is a function of an agricultural college. An agricultural college, on the other hand, should specialize in agricultural and biological chemistry. It should also offer certain types of industrial chemistry, particularly those which deal with products of value to an agriculturally minded state.

Table VI points out that both schools offer a complete course in general chemistry. This procedure is proper. Both schools offer advanced work in physical, inorganic, organic, and industrial chemistry. This practice certainly is not commendable. The table shows very clearly the enormous amount of duplication found in the two schools in the field

## TABIJ VI

## COURSES OPYMRED IN THR DEPARTMENYS OR CHMMISTRY AR THS UNIVMRSIET AND AT THE AGRICULNURAL COLLNOE




## TABLII VI (Continued)




| Course Number | UNIVมaRSITY <br> THTET | Quarter <br> Hours | Course <br> Number | AGRICULNURAL COLLEGT TITLIS | Quartex <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 406 \% | Probleras in Chamical Bngineering Feonomics | $4 \frac{1}{3}$ |  |  |  |
| 407\% | Unit Observations Labosatory | 41 |  |  |  |
| 409 \% | 22ectrochemistry | 3 |  |  |  |
| 411 \% | Chemical Bngineering Plant Design | 4 ${ }^{2}$ |  |  |  |
| 412 7 | Whemicnl Bagineering <br> Plant Design | $4 \frac{1}{2}$ |  |  |  |
| 415 \% | Chemical Jingineering Thesis | 3 |  |  |  |
| $416 \mathbb{W}$ | Chemical Zngineering Thesis | 41 ${ }^{\frac{1}{2}}$ |  |  |  |
| 418 잔 | Soil Mechanics | 3 |  |  |  |
| $420 \mathrm{x}$ | Soll Laboratory | 12 |  |  |  |
| 501-2 | Research | - |  |  |  |

of chemistry. The Agricultural College offers a total of thitety-three adrasced courses (numbered 300 and over), of which only six are in the field of agricultural and biological chemistry and gix deal with foods, protective coating and industrial chemistry. The University also offers a total of thirty-three advanced courses. Of these, eighteen are in chemical engineering and the remainder in the Department of Chemistry. In Table 72 the subjects taught in the School of Ingineering at the University are preceeded by an "M". Nxample: 308 \%. Industrial amd Pyrometric Chealstry.

In the 2916 survey, $^{2}$ the United States Bureas of Bducation suggested that chemical engineering be given at the Agricultural College. For sone reason this suggestion was ignored by the University and the department was introduced into the University's curricuium in 1927. Wable VI shows that little or no duplication of courses has arisen from this fact; therefore little harm has been done.

In the preceding portions of this chapter little duplication has been found. However, in the field of chemistry a great deal of duplication has been located. It will be of interest to trace this duplication to its first appearance.

As far back as 2891, the University had a department of chemistry, although at that time it was organized as a department of chemistry and geology. The department offered a total of three chemistry courses (the equivalent of theee years' work) with no course in chemicel ongineering. By 1910 the University was offering nine courses in chemistry and five courses in industrial chemistry and metallurgy. This latter course was

[^5]evidently a fore-runner of the present-day Department of Chemical Rngineering. From 1923 to the present time the Department of Chemistry has grown very slowly from twenty-one courses in 1923 to twenty-three courses at the present time. In contrast to this, the Department of Chemical Ingineering has grown from nine courges to twenty-three courses during the same time.

In 1910, the Agricultural College introduced the curriculum which can be considered the besis for the present-day School of Chemical Yechnology. At that time chemistry was a division of the Department of Chemistry and Pharmacy. The division of chemistry included six subdivisions, namely: general and organic, agricultural, physiological, industrial, food and sanitary, and phamaceutical chemistry. Thirty courses were offered.

Prior to 1910 the Department of Chemistry and Fharmacy offerod only three subdivisions of chemistry, including agricultural, physiological. and industrial chemistry.

Little change occurred from 1910 to 1917. In 1917 the Department of Chemi.ftry and Pharmacy was reorganized into a School of Chemistry and Tharmacy. Torty subjects were offered in chemistry. In 1919 the School of Chemistry and Technology was formed. There was, however, no other change aside from one of administration. Since 1919 a few courses have been added and a. few have been dropped, but the total number of courses has remained practically tuchanged. In 1928, nine aistinct graduate courses were 21 sted. It is of interest to note that in 1932 the Department of Agricultural Chemistry was reduced to a portion of the Department of Agricultural and Biological Chemistry.

The 1940 Bualetin, as shown in Table VI, offers a total of forty-
three courses in chemistry. Of these, eight are in the Depertment of Agriculturai and Biologicel Chemistry, nine are in the Department of Inorganic and Qualitative Chemistry, eight are in the Department of Organie Ghemistry, twelve are in the Department of guantitative and Physical Chemistry, and Ifive are in the Department of Industrial and Physical Chemistry.

In view of the fact that a large majority of the specialized subjects are in the fields of physical, organic, and inorganic chemistry, it would appear that the Agricultural College does not specialize in the type of chemistry one would expect fron this type of school. As previously mentioned, the Report of the Temporary Fiducational Cormission (1912) ${ }^{1}$ stated that the Agricultural College should give special emphasis to agricaltural and farm mechanics. By "special emphasis" one would be led to think that the Agricultural College would spoad the greater amount of tine on subjects dealing direstly with agriculture. This is not the case in the field of chemistry, for only twelve advanced courses deai with subjects allied to agriculture, whereas fwenty-one deal with other phases of chemistry.

The 1940 Bulletin of the Agricultural College ${ }^{2}$ gives the followIng as goals for the students in the School of Chemical Technology;

> MThe proper selection of electives during the junior and senior years may lead to opportunities as (a) teacher of chemistry, mathemstics or physies in a first class high school, (b) teacher of cheraistry in a juior college or a normel school, (c) industrial chemist of productive coating, (d) laboratory assistant in consulting laboratories, (e)

1. See page 3 of this survey.
2. Agricultural College, op. git., p. 86.
civil service, state or national, $(f)$ research chemist, (g) graduate work in other branches of chemistry."

Upon completion of his work, the undergraduate is given the degree of bachelor of science in chemistry. In addition to the undergraduate work, graduate courses and research are offered in all departments. It will be recalled that the $1916^{1}$ survey specifically stated that the Agricultural College "ghould prepare special teachers of agriculture, home economics and industrial subjects." It also states that "daplication of graduate work would be unvarranted, costly and wasteful." Tet in its aims the Agricultural College states that one of the primary functions of the School of Chemical Technology is the preparation of teachers not only for high schools, but for junior colleges as well. Also Table VI points out that both schools are training graduste chemists, In spite of the very forceful suggestion made in the 1916 survey.

The Agricultural College was the first school to offer a considerable choice of subjects in the pield of chemistry, and according to Table VI is now offering a more extensive program than is the University. The above two facts may, or may not, point to a solution of this great amount of duplication in the field of chemistry. It seems perfectiy obTious that a state of this size does not need two schools to supply it with chemists, and that if two schools are performing this function there must be a certain amount of needless expenditure of state money.

Both schools have set up expensive equipment and buildings. Both schools have the required faculties. It will, therefore, require a great deal of study before this duplication can be cut to a minimum, if not eliminated entirely.

1. See pages of this survey.

## WMGLISK AND PHLJOSOPRY

At present the Agricultural Colloge affors a total of thirtyfour courses in Tagikh. Of these, thirteen are in the junioz division, and twenty-four are in the menior division, but none sre intended primae rily for graduate work. Table VII points out that the Agricultural College Is offering forty-eight quarter hours in the junior division and sixtynine quarter hours in the semior division, or a grand total of 217 quarter hours. The University is offering twelve Junios, twentyoone seatior, and Pour graduate division courses. These divisions offer firty-one, $\mathbf{1 8 0}$, and twenty-four equarter hours, respectively, or a greand total of 195 guarter hours of 7nelleh.

In Fable III it was pointed out that both the Univeraity and the Agricultural College offer majore in Mnglish. It will be shown 1atez that both also offor teachtag mejors.

The above facta point out very definitely that there is a decided amount of duplication in the Iteld of Faglish. In view of this fact. it will be of interest to trace this duplication from its origin.

In 1903 the Agrieultural College Included Engiinh in the Department of Jnglish, Modern Languages and Philosophy. At that time, Eive subjects were offered, namely: granmar, Jnglish composition and rhetoric, 1iterałure, elomution, and oratory. Inglish was a pure sezvice course, since degrees vere offere only in agriculture, mechanical and general selence.

In 1907 the Department of Nodern Langunges was introduced, leaving Inglish as a portion of the Department of Jnglish and Philosophy. There wan no change in the aime of the department and there were very fow changes In the courses offered. Indeed there wes 11 ttle change, carcept in the

TABLIB VII
COURSWS OFFMRMD IN BMGLISH AND PHILOSOPEY AT THT URIVIRSITY AND AT THE AGRICULTURAJ, COLLEGZ

| Course Number | UWIVIRRSITY <br> TITLI | Quarter <br> Hours | Course Number | AGRICULTURAZ COLLHGS <br>  | Quarter Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | Foundation Tnglish | 0 | $\triangle$ | Sub-Treshman Inglish | 0 |
| 101-8 | Freshman Rhetoric | 9 | 101-2-3 | Treshman Xinglish | 9 |
| 103-A | Advanced Freshman Rhetoric | - |  |  |  |
| 121 | Introduction to Fiction | 3 |  |  |  |
| 123 | Introduction to Poetry | 3 | 121 | Library Usage | 1 |
| 125 | Introduction to Biography | 3 | 201 | Principles of News Writing | 3 |
| 12\% | Introduction to Drama | 3 | 203 | Bditing | 3 |
| 201 | Gommercial Correspondence | 3 | 202 | Practice in News Writting | 3 |
| 203-4 | Advanced Composition | 6 | 322 | Advanced Inglish Composition | 3 |
| 205-6 | Composition and Literature | 6 | 320 | Advenced Inglish Composition | 3 |
| 221-2 | Survey of Jnglish Literature | 9 | 209-10-11 | Survey of Mnglish Literature | 9 |
| 231-3 | The Bnglish Movel | 6 | 316 | Whe Novel | 3 |
| 301-2 | American Literature | 9 | $226-7-8$ 212 | Survey of American Literature The American Short Story | 9 3 |
| 307 | Technical and Business Writing | 3 | 350 | Business Letters | 2 |
| 309 | Composition for Teachers | 3 | 242 | Country Life in American Literature | 2 |
| 311-2 | Short Story Writing | 9 | 241 | Country Life in Thglish and Juropean Literature | 2 |
| 325 | Shakespeare's Comedies | $4 \frac{1}{3}$ | 329 | Comedies and Romantic Plays of Shakespeare | , |
| 316 | Shakespeare's tragedies | $4 \frac{1}{3}$ | $\begin{aligned} & 338 \\ & 319 \end{aligned}$ | Tragedies of Shakespeare Modern Mssay | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 321-2 | Contemporary Literature | 9 | 331 | Modern Drama <br> Modern Inglish Drama | 3 |
| 323-4 | Iilizabethan Drema | 9 | 333 | Modern Continental Drams | 3 |
| 326 | Chaucer | 43 |  |  |  |
| 332 | Studies in English Prose | $4 \frac{1}{2}$ |  |  |  |

## TABITD VII (Continued)

COURSES OPFTRRD II HHTGLISH AND PHILOSOPHY AT THE UNIVEMSITY AND AT

| Course <br> Number | UMIV MRSITY TITLI | Quarter <br> Hours | Course Number | AGRICULTURAK GOLDEGI TIITH场 | Quarter <br> Mours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 403-4 | Milton and His Contemporaries | 6 |  |  |  |
| 411 | Dryden and the Transition Period | $4{ }^{3}$ |  |  |  |
| 421 | Romantic Poets | $4 \frac{1}{8}$ | 313 | The Poetry of the Romantic Period | 3 |
| 422 | The Victorian Poets | 423 | 314 | The Poetry of the Victorian Period. | 3 |
|  |  |  | 315 | The \#ssay | 3 |
|  |  |  | 317 | the American Wovel | 3 |
|  |  |  | 324 | Muglish Grammar | 2 |
|  |  |  | 330 | Anerican Drama | 3 |
| 432 | Browning | ${ }^{4}$ | 318 | General Studies in |  |
| 441 | 0ld Kinglish | 4 ${ }^{2}$ |  | Blography | 3 |
| 442 | The History of the Languace | $4 \frac{1}{2}$ |  |  |  |
| 451-2 | Literature of the lighteenth Century | 9 |  |  |  |
| 461-2 | The Later Inglish Drama | 9 | 337 | Khglish Drama | 3 |
| 471-2 | Tlizabethen Literature | 9 | 351 | Advanced Minglish Composition | 3 |
| 513-4 | Seminar in Bnglish Literature | 9 | $35 \%$ | Advanced Zhglish Composition | 3 |
| 515-6 | Seminar in American Literature | 9 | 353 | Advanced. Inglish Composition | 3 |
| 523 | Research | 13-6 | 4.18 | Contemporary American Criticism | 2 |
|  |  |  | 340 | Modern Knglish and American Poetry | 3 |
|  | (Fhalosophy) |  |  | (Philosophy) |  |
| 303 | Zsthetics | 4 | 301. | Introduction to |  |
| 305-6 | History of Philosophy | 9 |  | Reilective Thinking | 3 |
| 308 | Logic | 4 ${ }^{\frac{1}{2}}$ | 302 | Introduction to |  |
| 313 | Introauction to Philosophy | $4 \frac{3}{3}$ | 303 | Philosophic Problems Introduction to 再thics | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 401 | \#thics | $4 \frac{1}{2}$ |  |  |  |
| 404 | Great Inglish Philosophers | $4 \frac{1}{2}$ |  |  |  |
| 406 | Progmatism | - |  |  |  |

## TABLSE VII (Continued)

 UIIVIRSITY AMD AF कERE AGRICULHURAL COLLBGE

| Course Wumber | UNIVHesITY MTTLS | Quarter <br> Mours | Oourse Number | AGRICULHURAL OOLLMGE TITLE | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 412 | Character and Personelity | $4 \frac{1}{6}$ |  |  |  |
| 455-6 | The Philosophy of zducation | 9 |  |  |  |
| 501-2 | Seminar in Philosophy | - |  |  |  |

number of courses offered, from 1903 to 1920.
In 1920 the Agricultural College was reorganized into the fol1owing schools: Agriculture, Chemistry and Technology, Mducation, Home Reonomics, Mechanical Arts, and Science and Kiterature. There were two besis curricula-biology, and science and literaturemoffered. In the School of Science and Literature. A student wishing to graduate Irom the latter of these two curricula could specialize or major in Minglish. This, then, is the beginning of the duplication between the two schools in the field of Bnglish. Twenty courses vere available.

Since 1920 the Agricultural College has gradually increased the number of courses, until the present thirty-three are offered. During this same period, the University has increased the number of subjects in the Department of Inglish from twenty-seven to thirty-six.

In the field of philosophy neither school offers very many subjects. The Univeraity offers ten courses, and the Agricultural College offers three. Neither school has increased the number of courses during the past few years; in fact, both schools have shown a slight decline in this field. As an example: in 1905 the Agricultural College offered five courses in philosophy and shortly thereafter reduced the number to the present three courses; in 1915 the University offered eleven courses in philosophy and shortly thereafter reduced the number to the present ten courses.

## LANGUUGES

The languages at the University are divided into the following departments: classical languages, German, romance languages, and Scandinavian languages and Iiteratures. French and German are the only languages taught in the Agricultural College's Department of Modern Languages. One Latin course, pharmaceutical Latin, is taught in the School of Pharmacy. However, since this is a technical course offering one quarter hour of credit, it does not duplicate courses offered at the University. Obviously French and German, being the only languages offered at the Agricultural College, need only be considered here.

Table VIII points out that both schools offer a very similar curriculum in French. Mach school gives a choice of sixteen courses. The University, however, offers a total of 105 quarter hours to the Agricultural College's seventy-three. The University offers thirteen advanced courses, three of which are intended primarily for graduate students. The Agricultural College offers eleven advanced courses, none of which are intended for graduate students. Both the College of Science, Literature and Arts at the University and the School of Applied Arts at the Agricultural College offer a major and a minor in Prench. It will be pointed out later that both the University and the Agricultural College offer teaching minors in this field.

Table IX lists thirteen courses in German offered by the Agricultural College. Of these, six are advanced courses, none being intended primarily for graduate students. The University offers sixteen courses in the same field, of which twelve are courses for advanced students, two of these are intended primarily for graduate students. Bach school offers two courses in scientific German. Both schools offer a major and

## FaBLis visz

##  AND AF THE AGRICULIURAL COLLEGE

| Course Number | UIIVIRRSITY TITLR | Quarter <br> Hours | Course Number | AGRICULTURAL COLWGGIB TITLE | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101-2 | Mlementary French | 9 | 101-2 | Blementary French | 8 |
| 105-6 | Intermediate French | 9 | 103 | Intermediate Irench | 4 |
| 201-2 | Second Year Mrench | 9 | 204 | MIementary French Composition and |  |
| 301-3 | Third Year French | 9 |  | Conversation | 4 |
| 304 | Scientific Tranch | $4 \frac{1}{3}$ | 205 | Modern Prose Readings | 4 |
| 305-6 | Conversation and Composition | 6 | 206 307 | French Comedies <br> Dramas of Cornellle | 4 3 |
| 307 | French Pronunciation and Phonetics | 3 | 317 | Phonetics and Comversation | 3 |
| 309-10 | Bighteenth Century Itterature | 6 | 308 | Dramas of Racine | 3 |
| 311-2 | Seventeenth Century Literature | 6 | 309 | Dramas of Moliere | 3 |
| 401-2 | History of French Iiterature | 9 | $\begin{aligned} & 310 \\ & 314 \end{aligned}$ | Prench Lyrics <br> Advanced Trench Conver- | 3 |
| 403-4 | French Drama | 6 |  | sation and Composition | 3 |
| 405-6 | Advanced Irench Composition | 6 | $\begin{aligned} & 316 \\ & 411 \end{aligned}$ | Sclentific Trench Twentieth Century Yrench | 4 |
| 434 | Special Methods in Teaching Modern Languages in Secondary Schools | $4 \frac{1}{3}$ | 412-3-4 | Drama ${ }^{\text {History of French Novel }}$ | 3 9 |
| 501-2 | Sixteenth Century Iiterature | 6 | 415-6-7 | History of Trench Literature | 9 |
| $\begin{aligned} & 503-4 \\ & 505-6 \end{aligned}$ | 01d Jrench Seminar in Trench | $\begin{aligned} & 6 \\ & 6 \end{aligned}$ | 418-9 | Wineteenth Century Dramas | 6 |

## TABITR IX <br> COURSES OFFTRRD IN GMRMAK AT THE UNIVBRSITY AND AT FTH AGRICULIURAL COLLIGE

| Course <br> Number | UIIVMasITY <br> Quarter <br> TITLT <br> Hours | Course Number | AgRICULTURAL COLLBGI tritwis | Quarter Houls |
| :---: | :---: | :---: | :---: | :---: |
| 101-2 | Beginning Course in German | $\left\lvert\, \begin{aligned} & 1.01-2 \\ & 103 \end{aligned}\right.$ | Mementary German Intermediate German | $\begin{aligned} & 8 \\ & 4 \end{aligned}$ |
| 201-2 | Reading and Composition | 204 | Mlementary Germen Composition and Conver- |  |
| 302 | German Conversation $4 \frac{1}{2}$ |  | sation | 4 |
| 208 | Science German for Nedical Stucents | $\begin{aligned} & 214-5 \\ & 21.6 \end{aligned}$ | Scientific German Conference in | 8 |
| 209-10 | Chemical German |  | Scientific Readings | 4 |
| 303-4 | Advanced Reading Course 9 | 205 | Modern Prose Reading | 4 |
| 306 | German Iiterature in Maclish Translation | $\begin{aligned} & 206 \\ & 313 \end{aligned}$ | German Plays German Lyrics | 4 2 |
| 307 | Advanced German Composition |  |  |  |
| 309 | Introduction to Germen Litersture |  |  |  |
| 401 413 | Hauptmann and the Modern German wipiters <br> Schiller |  |  |  |
| 414 | Schilier ${ }_{\text {Goethe }}$ | $307-8-9$ $310-2-3$ | Introduction to Goethe | 9 |
| 401 | Lessing 4 $4 \frac{1}{2}$ | 410 | Modern Cerman Drama | 3 |
| 411-2 | World Literary <br> Masterpieces | 412 413 | Deutsche Auf saets Modern Fiction | 3 3 |
| 501 | German Romanticism 3 |  |  |  |
| 502 | Modern German Literature |  |  |  |

a minor in German. The Agricultural College offers a teaching minor in German, while the University does not.

The 1916 survey stated that courses offered in liberal arts at the Agricultural College should be "service courses". It would be ridiculous to state that seventy-three quarter hours of French and sixty-five quarter hours of German are needed as "service courses". In a school of this sort it is logical to assume that a minor in French or German may be needed. However, according to the 1940 bulletin ${ }^{1}$ of the Agricultural College, only twenty-four quarter hours are necessary for such a minor.

In view of the preceding facts, it is correct to infer that the Agriculturel College has over-stepped its original function and is competing with the University in the fields of French and German.

The Agricultural College introduced the Department of Modern Languages in 190\%, at which time the department offered nine courses in German and three courses in French. Previous to 190\%, German and French were taught in the Department of Bnglish, Modern Languages and Philosophy. In organizing the department, no new courses were added. The following year, 1908, three courses were added in French. In 1916, seventeen courses were available in German and twelve in French. Seven courses in Spanish were introduced in 1922. Spanish, however, was dropped from the curriculum in 1934. At the present time the department of Modern Languages at the Agricultural College is no longer growing. In fact the number of courses has decreased from a high of forty-nine courses in 1932 to twentynine courses in 1940. This sharp decline is due, in part, to the discontinuation of the teaching of Spanish.

[^6]Courses in Trench and German were listed in the Pirst catalog published by the University. It was, however, not until 1891 that the University catalog definitely mentioned a department of French and German. The catalog for the year 1898-1899 was the first one to mention specifie courses in Trench and German. At this time three years work was offered In the two Plelds. In 1900 the Department of Prench and Spanish and the Department of German and Scandinavian were organized but there was no Increase in the number of courses. The present Department of Romance Janguages (Mrench, Spanish, and Italian) was organized in 1908 and six courses in Trench were avallable. The 1909-1910 catalog 11sted German as a separate department.

The University and the Agricultural College have both had Prench and German in their respective curricula since the two schools were established. The University, however, was the first to establish French and German as separate departments. The Agricultuxal College, thereiore, not only over-stepped its oxiginal function to compete with the University in French and German, but did so long after the University had established a strong department.

## HISTORT

The University divides history into two departments: the Department of American History and the Department of Furopean History. The Agricultural College combines history and political science into one department. Por purposes of clarity, this survey will use the method of the University in differentiating between the courses. That is, this survey will take up American history and Muropean history as separate topics. Political science will be discussed in a subsequent portion of this survey.

It would appear that because the University has divided the field of history into two differrent depertments, the University offers a much nore complete course in history than does the Agricultural College. This fact cannot be assumed, howover, without further study.

Mables $X$ and XI bear out the above contention to an even greater degree than might be expected. The University offers a total of 126 quarter hours in American history as compared to the Agricultural College's thirty-nine. The University offers $109 \frac{1}{2}$ quaxter hours in Iruropean history, while the Agriculturel Gollege offers thirty-three. Thirty-five of the forty courses offered by the University are of divanced standing. Nine of the fourteen courses offered by the Agricultural College are of advanced standing.

The above facts point out that the University is offering a mach more extensive course in the field of history. It is not altogether true, however, that there is no competition between the two schools in the field. of history, for not only does the Agricultural College's School of Applied Arts offer a major in history, but the Division of Education offers a major in social science.

## тมีวกร X

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AID AF THIS AGRICIJTURAL COLNEGI


## TLABLE XI

COURSMS OFFMRTMD IN HUROREAN HISYORY AM THE UNIVERSITX AND AT THE AGRICULMURAL COLLEGZ

| Courge <br> Number | UIIVIRASITY  <br> TITLT Quarter <br> Hours  | Course Number | AGRICULTURAL COLLEGTB 2T2TLS | Quarter <br> \#ours |
| :---: | :---: | :---: | :---: | :---: |
| 101-2 | History of \#ngland and Modern Turope | 104 | Beonomic History of Marope | 3 |
| 105 | Industrial and Social History of Kingland | 224-5-6 | Constitution and Social History of Tingland | 9 |
| 408 | British Overseas Rmpire $4 \frac{1}{3}$ | 316 | History of British Tmpire |  |
| 201-2 | History of Ancient Orient, Greece, and Rome |  |  |  |
| 301-2 | History of Western Burope |  |  |  |
| 303 | Industrial and Social Development of Modern Thurope |  |  |  |
| 308 | History of Scandinavian People |  |  |  |
| 309 | Hre of Reformation 3 |  |  |  |
| 310 313 | The French Revolution and Napoleonic Ira <br> Thurope 1815-1870 |  |  |  |
| 315 | History of Modern France |  |  |  |
| 31.6 | History of Modern ermany |  |  |  |
| 317 | Problems of the Tar Mast |  |  |  |
| 318 | History of the Near Mast |  |  |  |
| 401 | Finurope 1870-1919 4 |  |  |  |
| 402 | Current Maropean Problems |  |  |  |
| 403-4 | Recent History of Ingland |  |  |  |
| 405 | Medieval Civilization $4 \frac{3}{3}$ | 130-1-2 | History of Civilization | 9 |
| 407 | Expansion of Turope 4x |  |  |  |
| 409-10 | Juropean News of the Week | 217-8-9 | Modern Muropean Mistory | 9 |
| 412 | Survey and Review of Thuropean History |  |  |  |
| 413 | History Bibliography 11 |  |  |  |
| 501-2 | Seminar 6-12 |  |  |  |

That the Agricultural College did not originally intend to make
history a field of major concentration is evidenced by the following eitation, taken from the 1909-1910 catalog: ${ }^{2}$
"It is the object of this department to acquaint the student with the social and oconomic development of the race. To this end courses are offered in history, civics, econoraics and sociology. In the selection of material. social conditions, industrial systems and economic theories receive special emphasis in order that the student, becoming faniliar with the experience of the past, may be able to understand and intelligently aid in solving the many and complex social and economic problems of his own day."

When the above was written (1909), the Agricultural College was offering only six courses in history. This was not greatly changed until 1920 when three courses were added. In the period of $1920-1926$ eight more courses were added, bringing the total to twenty-two ccurses. Tables X and XI show that since 1927 the number of courses has dropped to fourteen.

The Agricultural College, while not offering as much history as the University, is still teaching more history than is needed for a purely "service" course. It is very evident that the Agricultural College and the University, to some extent at least, are doing the same work. The amount of duplication has been reduced during the last few years, but there is still more reduction that could and should be done.

[^7]
## MATHMMATICS AND PHYSICS

The Department of Mathematics at the University is found in the College of Science, Literature and Arts. The corresponding department at the Agricultural College is found in the School of Applied Arts. Both departments are influenced a great deal by the fact that both schools stress engineering. The mathematics departments of the University and of the Agricultural College are very similar. In fact, as Table XII indicates, the courses offered are almost identical. According to the table, the University lists twenty-four courses, or 132 quarter hours of mathematical woric, while the Agricultural College lists twenty-seven courses for a total of eighty-five quarter hours. The University offers twelve advanced courses with a total of forty-six and one-half quarter hours credit; the Agricultural College lists thirteen advanced courses totaling forty-four quarter hours. Both schools have always had mathematics in their curricula.

As was pointed out in the preceding paragraph, both of the departments are influenced a great deal by the fact that both schools specialize in engineering. As a consequence, both schools need a great desl of mathematics merely to satisfy the needs of their respective schools of engineering. But if the duplication in engineering could be avoided. much of the duplication in the departments of mathematics would automatically stop. Since mathematics is not an expensive subject to teach, no considerable amount of money is involved. Weither school under the present setup offers a very complete course in mathematics, whereas if one of the schools would specialize in mathematios, it could offer a much more rounded program.

The department of physics at the Agricultural College is located

TABLTI XII

## COURSMS OFFBRED IN MATHBMATICS AT THE UNIVERSITI AND AT THE AGRICULITURAZ COLTHBGI

| Course <br> Number | Unxversity <br> TITLS | Quarter Hours | Course Number | AGRICULHURAL COLLBGE TTIL | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | College Algebra (A) | 73 | 109 | Higher Algebra | 5 |
| 103 | College Algebra (B) | $4 \frac{1}{2}$ | 110 | Higher Algebra | 4 |
| 105 | Trigonometry |  | 112 | plane srigonometry | 4 |
| 106 | Analytic Ceometry | $4 \frac{1}{3}$ | 112 | Analytio Geometry | 4 |
| 111 | College Algebra (A) |  | 56-7 | Plane Geometry | 0 |
|  | and. Trigonometry | ${ }^{17}$ | 59 | Solld Geometry | 0 |
| 112 | Trigonometry and |  | 116 | Slide Rule | 2 |
|  | Analytic Geometry | 72 | 205 | Descriptive Astronomy | 4 |
| 113 | College Algebra (B) |  | $\begin{aligned} & 213 \\ & 214 \end{aligned}$ | Differential. Calculus | 4 |
| 114 | and Trisonometry | $7{ }^{7}$ | $\left\lvert\, \begin{aligned} & 214 \\ & 217 \end{aligned}\right.$ | Integral Calculus Graphs | 4 2 |
| 12 | Analytic Geometry | 72 | 236 | Practical Astronony | 3 |
| 116 | Spherical Trigonometry | 12 | 135 | Spherical Trigonometry | 2 |
| 122 | The Mathematical <br> Theory of Investment | 4 | 219 | Mathematies of Investment | 4 |
| 201-2 | Differential and Integral Calculus | 12 | 328 | Statistics for Jducation | 3 |
| 298 | Mlementary Mathenatical Statistics | $4{ }_{4}$ | $\begin{aligned} & 329 \\ & 331 \end{aligned}$ | Elementary Statistics Statisties | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 301 | Theory of Mequations | 4풀 | 322-3 | Theory of \#quations | 3 |
| 302 | Teacher's Course in Mathematios | $4 \frac{3}{3}$ | 330 | Construation of Index Numbers | 3 |
| 312 | Advanced Analytle Geometry | $4 \frac{1}{2}$ | 411-2-3 | Advanced Theory of Statisties | 9 |
| 321-2 | Reading Course in Mathematies |  | $423-4$ | Mathematios of Finance for Rngineers |  |
| 331 | Theory of Probability | 3 | $\begin{aligned} & 437 \\ & 438 \end{aligned}$ | Mathematies of Insurance Analytic Geometry of Space | 3 3 |
| 332 | Method of Least Squarees | 8 | 433 | Theory of Trrors and Least Squares | 3 |
| 404 | History of Mathematios | 4 ${ }^{2}$ | 439 | History of Mathematics | 3 |
| 410 | College Geometry | 4 | 432 | College Geometry | 3 |
| 412 | Differential \#quations | 4 | 328-9 | Differential mquations | 3 |
| 422 | Projective Geometry | $4 \frac{1}{2}$ |  |  |  |
| 501 | Advanced Calculus | 4 ${ }^{3}$ |  |  |  |
| 504 | Theory of Tunctions of a Complex Variable | $4 \frac{2}{2}$ |  |  |  |

## TABLD XIII

## COURSMS OFITHRED IN PEYSICS AT THE UEIVKRSITY AND AIT FTHE AGRICULTURAL COLLDNES

| Course <br> Wumber | univansity <br> TITLIT | Quarter Hours | Course Number | AGRICULIURAL COLHEGR TITLK | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101-2 | Introductory College Physies | 12 | $\left\lvert\, \begin{aligned} & 102 \\ & 203 \end{aligned}\right.$ | Mlementary Mechanics Heat and Zlectricity | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ |
| 105-6 | General Physios | 12 | 204 | Mechanies of Solids. |  |
| 203-4 | General Physics | 15 |  | Liquids and Gases | 4 |
| 207-8 | Supplementary General Physics | 3 | $\begin{aligned} & 205 \\ & 302 \end{aligned}$ | Heat, Sound and Light Light and Thermodynamics |  |
| 311 | Mechanies | 6 | 301 | Mechanies | 3 |
| 312 | Electricity and Magnetism | 6 | $\begin{aligned} & 303 \\ & 206 \end{aligned}$ | Wlectricity liectriaity and Mag- | 3 |
| 31.4 | Heat and Molecular Physics | 6 |  | netism | 4 |
| 315 | Iight | 6 |  |  |  |
| 319 | X-Rays | 3 |  |  |  |
| 321 | Tlectrical Measurement | 3 |  |  |  |
| 330 | Householō Physies | 3 | 207 | Household. Physics | 3 |
| 431-2 | Modern Zhysios | 9 | 402 | Modern Physies | 3 |
| 436 | Advanced Radio | 3 | 403 | Modern Physies | 3 |
| 541-2 | Mathomatical Theory of Blectricity | 9 |  |  |  |
| 543 544 | Kinetic Theory | $4 \frac{1}{1}$ |  |  |  |
| 544 | Thermodynamics | $4 \frac{4}{4}$ | 401 | Thermodynamics and Kinetic Theory | 3 |
| 547-8 | Research | - |  |  |  |
| 546 | Physical Optics | $4{ }^{2}$ |  |  |  |
| 549-50 | Seminar | 3 |  |  |  |

In the School of Yigineering, while at the University the Physics departiment is located in the College of Science, Literature and Arts.

As show in Table XIII, the University offers twenty courses, with a total of 117 quarter hours credit. Sirteen of these courses are of advanced standing, giving the advanced student an opportundty to earn seventy-five quarter hours. In this respect the University offers a more complete course in physics than it does in its allied subject, mathematics. The Agricultural College offers twelve courses, with a total of forty-one quarter hours of work in physies. of these oniy six are of adranced standing, and offer only eighteen quarter hours of credit.

The departments of physics in the two schools, therefore, have almost no duplication of courses. These departments offer a suggestion for improving the department of mathematics in one of the schools. It is apparent that at present the Agricultural Gollege is offering little more than an elementary course in physics, making it more or lese a "service" course.

## TCONOMICS, POLITICAZ SCIMSGE AND ACCOUNTING

Weonomics is of interest to almost everyone; consequently it seems that courses in this field should be available to the students of both the University and the Agricultural College. There is a vast difference between the economies which an ordinary student taking a course in engineering would need and the economies which a student of commerce would require. The strudent who is not specializing in commerce of economics has neither the time nor the need for more than a few elementary courses in this ifeld.

The University has, as one of its major divisions, a School of Conmerce; the Agricultural College does not. The University, theng should offer an extensive course in economies. The Agricultural College should offer a few general economics courses, but should specialize in agricultural economics.

The Department of Zconomics and Political Science at the University is found in the School of Commerce. The department is divided into three parts, namely: Fconomics and Susiness, Marketing and Management, and Political Science. Table XIV lists the courses of the department along with the quarter hours of eredit which can be earned. In the following discussion no distinction is made between Zoonomies and Business, and Marketing and Management. Political Science will be discussed as a separate topic.

The Agricultural College has a Department of Agricultural Reonomics In the School of Agriculture. It also has a Department of Biconomics and Sociology in the School of Applied Arts and Science. Table XIV lists the courses in economics as found in the Department of Bconomics and Sociology.

## TABLIII XXV <br> GOURSES OMARERBD IT BCONOMICS AT THE UNIVEASIMY AND AK THE AGRICULTURAL COLJEGII

| Course <br> Nuaber | UNIVIMRITIT <br> MITLIK | arter <br> ars | Course <br> Number | AGRICULIURAL COLLIRGI TITLS | Quarter Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 201 | Principles of Economics | $4{ }^{2}$ | 261-2 | Principles and Problems |  |
| 202 | Economic Problems | 4. |  | of Eeonomies | 8 |
| 303 | Money and Banking | 4 | 103 | Accounting | 3 |
| 304 | Public Finance and Tasation | $4 \frac{2}{3}$ | 151-2-3 | Introductory Bconomic Geography | 9 |
| 307 | Principles of Transportatt | 4 | $\left\lvert\, \begin{aligned} & 210 \\ & 241-2-3 \end{aligned}\right.$ | Advertising | 3 |
| 308 | Prensportation Problems | 4 | 263 | Consumer Siconomies | 3 |
| 315 | Business Law | $4 \frac{1}{2}$ | 322-3 | Business Law | 3 |
| 31.6 | Business Lam | 4 | 271-2 | Principles of Zconomics | 6 |
| 402 | Labor Problems | $4{ }^{2}$ | 301. | Principles of Business |  |
| 405 | Misk and Riskbearing | $4 \frac{3}{3}$ |  | Administration | 3 |
| 406 | Insurance Problems | 4. | 309 | Principles of Coopera- |  |
| 409 | Corporation Pinance | $4 \frac{1}{3}$ |  | tion | 3 |
| 410 | Pablic Utilities | $4 \frac{1}{2}$ | 311 | Tabor Problems | 3 |
| 415-6 | Advanced Business Lew | 6 | 313 | Money and. Banking | 4 |
| 427 | Business Cycles and Forecasting | 4 ${ }^{\frac{3}{3}}$ | $\begin{aligned} & 315 \\ & 328 \end{aligned}$ | Business Tinance Salesmanship and Sales | 3 |
| 430 | Investments | 4 |  | Management | 3 |
| 438 | Agricultural Seonomics | $4{ }^{2}$ | 331-2-3 | Foreign Trade | 9 |
| 440 | Goverament and Business | $4 \frac{1}{2}$ | 351-2-3 | Advanced Accounting |  |
| 507 | History of Beonomics Thought | 42 | $\begin{aligned} & 412-3 \\ & 418 \end{aligned}$ | Public Finance Advanced Ziconomics | $6$ |
| 510 | Zeonomics of Consumption | $4 \frac{1}{3}$ | 429 | Soeial-liconomic System | 3 |
| 517-8 | $\begin{aligned} & \text { Seminar in Zconomic } \\ & \text { Eroblems } \end{aligned}$ | 42 | 450 | Honor Examination | 2 |
| 311 | Marketing | 42 |  |  |  |
| 312 | Principles of Retail Mexchandising | 43 |  |  |  |
| 321 | Tiglish of Commerce | 41 |  |  |  |
| 325 | Office Management | 41 |  |  |  |
| 331 | Salesmanship | 3 |  |  |  |
| 332 | Advertising | $4 \frac{1}{2}$ |  |  |  |
| 333 | Marketing for Consumer | 12 $\frac{1}{3}$ |  |  |  |
| 346 | Commercial Organization | 42 |  |  |  |
| 412 | Credits and Collections | 3 |  |  |  |
| 413-4 | Problems in Marketing and Merchandising | 7 73 |  |  |  |
| 418 | Personnel Administration |  |  |  |  |

## TABLI XIV (Continued)

##  AND AF THE AGRICUSTURAL COLKEGI

| Course Number | UnIVMessity <br> Quarter <br> PITH2 <br> Hours | Course Number | AGRICULIURAZ COLLEGTK THTLS | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: |
| 420 | Cooperative Marketing 3 |  |  |  |
| 422 | Secretarial Practice 3 |  |  |  |
| 424 | Business Organization and. Management |  |  |  |
| 435 | History of Commerce |  |  |  |
| 437 | Foreign Trade and Zxchange |  |  |  |
| 503 | Trade in Latin Araerice 4 |  |  |  |
| 504 | Trade in the orient 4 家 |  |  |  |
|  | (Political Science) |  | (Political Science) |  |
| 101. | American Government and Politics | $\begin{array}{\|l} 205 \\ 203 \end{array}$ | State Government Federal Government | 3 3 |
| 102 | American Government and Polities | 221 | Municipal Government International Relations | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 203 | Introduction to Political Science | $\begin{array}{\|l\|} 405 \\ 422 \end{array}$ | American Diplomacy Comparative Governments | 3 3 |
| 209 | Government in lhurope $4 \frac{3}{2}$ |  |  |  |
| 301 | Political Parties and IIectoral Problems |  |  |  |
| 308 | Current Politicel <br> Problems |  |  |  |
| 404 | Municipal Government and Administretion |  |  |  |
| 408 | American Diplomacy 4i |  |  |  |
| 409 | International Relations 4i |  |  |  |
| 504 | International Public Law |  |  |  |
| 508 | International Organization |  |  |  |

Sociology will be discussed later in this survey.
Table XIV shows that the Agricultural College offers twenty courses (ninety-five quarter hours) in economies. The table fails to point out that the Agricultural College also offers thirty courses in agricultural economics. It should also be noted that three of the courses, involving twelve quarter hours, listed in Table XIV are definitely accounting courses. Among other courses the reader will find such names as advertising, salesmanship, advanced economics, public finance, and labor problems. On the surface these names appear to agree with the criteria which has been set up. This is not the case, for it has been previously shown that the Agricultural College has a Department of Agricultural Bconomies in which thirty courses are offered. Obviously these thirty courses would be all the economics necessary in an agricultural college. The twenty courses offered in the Department of Ileonomics and Sociology must be considered as duplicating the work of the University and are most certainly exceeding the function of the Agricultural College.

In 1919 the Agricultural College offered one course, aside from the Department of Agricultural Zconomics, in economics. This course was offered in the Department of History and Social Seience. In 1920 Lour courses were offered, two of which were agricultural economics. It will be recalled that in 1920 the School of Science and Literature was formed at the Agricultural College. The Department of Social and Bconomic Science was one of the aivisions of this school. By 1923 the number of courses had doubled. Kleven courses were offered in 1925, of which six were interded for adwanced students. In 2929 the greatest number of courses was added-six-to bring the total number from twelve of the year before to eighteen. By 1931 the number of courses had in-
creased to the present twenty. In a period of approximately twelve years, the amount of economics offered at the Agricultural College has increased from one course in 1919 to twenty courses in 1931. Thus the Agricultural College, by its practice of gradually increasing the number of courses, has led to extensive duplication in a relatively short period of time.

The Department of Tconomies and Political Science at the University was first mentioned in the bulletin for 1891. This fact merely indicates that the University had established courges in this department long before the Agricultural College.

The Agricultural College offers six fundamental courses in political science, three of these being advanced work. The University offers eleven courses in political science, of which seven are advenced work. It appears from these two facts that the amount of duplication in the fleld of political science is negligible.

The University has a complete department of accounting with a total of thirteen courses. The Agricultural College has no accounting department, but offers three courses in accounting in the Department of Feonomies and Sociology. The University offers a major in accounting. The Agricultural College offers only the first two years of college work in accounting. Here again the amount of duplication is negligible. It does, however, indicate the normal procedure of adding a few courses and then gradually expanding until a depertment is organized and extensive duplication of courses exists.

## S1Ficcis

The Departmeat of Speech at the Agricultural College is located
In the School of Applied Arts and Sciences. The aims of the department
are set forth in the following paragraph, as found in the bulletin for the Agricultural College. ${ }^{1}$
> "The aim of the department is to develop a spirit of leadership which is essential in building a genuine commanity or country neighborhood. Its worle is broad and comprehensive. In resident instruction the department embraces courses in club organization and procedure, communty programs, forms of address, drama and the supervision of public programs..... In the field of social research it tries out such programs as can easily be presented in a school house, the basement of a village church, in the sitting room of a home, in a commanity hall, or any place where people assemble for social betterment. A country life laboratory known as the Little Country Theater is used for this particular purpose. It is a typical commanity center consisting of an auditorium, stage, comittee rooms, exhibit hails and dining room with all the necessary equipment."

The above aims certainly indicate that speech as taught at the Agricultural College is intended to be a "sexvice" subject. The aims are in line with the functions of a school of agriculture. Table XY clearly indicates that the choice of subjects offered should give the student valuable aid in becoming a leader in a rural comrunity, and in addition seen to be so planned as to carry out the aims of the department. The descriptive paragraphs which accompany the names of the courses bring this out even more clearly. As an example of this, course numbered 212 has the following descriptive paragraph: ${ }^{2}$

Mesigned especially for community leaders. Presentation of short talks on subjects of interest in the field of

1. Agricultuxal College, op. eit. p. 82.
2. Ibia., p. 83.

## TABLTI XV

 AID AI THE AGRICULTYRAL COLJBGS

| Course Wumber | UIIVIRESTTY <br> TITLI | Guarter Hours | Course <br> Wumber | AGRICULTURAL GOLLIGGI TITLT | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101-2 | Fundamentals of Speech | 6 | 108-9-10 | Fundamentals of speech | 9 |
| 103 | Fundamentals of Speech for lingineers | 3 | 101 | Olub Organization and Procedure | 2 |
| 104 | Hissentials of Argumentation and Debate | 4 | 210 | Argunentation and Group <br> Discussion | 3 |
| 203 | Persuasive Speaking |  |  |  |  |
| 305 | Advanced Argumentation and Debate | 4. |  |  |  |
| 204 | Forms of Publie Address | s 4\% | 209 | Addresses for Special Occasiuns | 3 |
| 307-8 | Orators and Oratory | $4 \frac{1}{2}$ | 212 | Ixtempore Speech | 3 |
| 223-4 | Interpretation | 6 | 307 | Play Production | 4 |
| 225-6 | Play Presentation | 9 | 405 | Pageantry | 4 |
| 327-8 | Dramatic Interpretation | - 6 | $40 \%$ | Advanced Play Production | 3 |
| $331-2$ | Teachers Course | 9 |  |  |  |
| 439040 | Contemporary Drama | 9 | 412 114 | Radio Speech and Dramia Story Telling | 4 |
|  |  |  | 208 | Community Programs | 3 |
|  |  |  | 204 | Festivals | 4 |

agriculture, applied arts and scienees, home economics, and engineering. Preparation and delivery of afterdinner addresses, auction sales, briefs, demonstration talks, illustrated Lsctures."

The foregoing does not point out the faet that the Agricultural College not only offers a major ${ }^{2}$, but also offers a graduate major in speech. Thus, while the aims of the Bepartment of Speech lead one to the conclusion that the department is intended as a "service" department, in actual practice it has outgrown the original intention.

The Agricultural College offers a total of forty-fite quarter hours of speech. The University offers seventy and one-half quarter hours. The University offers thirty-three quarter hours of advanced work, while the Agricultural College offers but fifteen. These facts show that, while the University is offering a more extensive course in speech, the Agricultural College is duplicating to some extent the work of the University.

Though no aims are listed in the Department of Public Speaking at the University, it requires no great anount of thought to see why such a department is an absolute necessity. The College of Science, Literature and Arts, School of Law, College of Ingineering, and School of Jducation all require public speaking in their respective curricula. The reasons are obvious.

From the preceding discussion it appears that both the Agricultural College and the University need a certain number of courses in public speaking as "service" courses. Only one of the schools need specialize to the extent of offering a major. Since both schools are offering majors, ${ }^{2}$

1. Tbक्त., p. 72.
2. See Table III, p. 13.
there is a certain amount of duplication which can and should be avoided.
The Univergity, with its large College of Science, Literature and Axts, must offer its students as many courses in public speoking as possible. The Agricultural College, in order to fulfil its function, need offer only a service course.

The aims and selection of coursen at the Agricultural College indicate that public speaking is being offered as a service course, but in actual practice the school is going mach further than this, by offering undergraduate and graduate mafors. The conclusion to be dram is that the Agricultural College is exceeding its original function and the ains of the Department of Speech. In so doing it is competing directly with the function of the Department of Public Speaking at the University.

## GBOLOGY, MINMROLOGY, ATD GEOGRAPHY

Weither the University nor the Agricultural College has a separate department of geology, minerology, or geography. The University has a Department of Geology and Geography, while the Agricultural College has a Department of Geology and Minerology. Table XVI indicates that the University does offer courses in minerology. An example of this is Geology 301-2, Minerology.

The Agricultural College offers one courge in geography in the Department of Zeonomies and Sociology. This course (Zeonomies 151-2-3, Introductory Beonomic Geography) is of interest to elmost every student. The University offers twelve courses in geography. The Univergity bulletin states that "a. student may major or minor in geography, either in undergraduate or graduate work. ${ }^{n 1}$ Therefore, the amount of duplication in geography is so trifling that it may be disregarded.

In Table XVI, the courses in geology and minerology are listed as if they were one group. This practice was carried out in the bulletins Irom both schools. In the remaining discussion of the table, geology will refer to the combination of geology and minerology.

The University offers fourteen undergraduate courses, for a total of seventy-siz and one-half quarter hours, in geology. The University also offers six graduate courses, for which the number of eredit hours are not listed in the bulletin. The Agricultural College offers twelve undergraduate courses, sizty-eight quarter hours, and no graduste courses.

Since both schools have a department of geology, one might immediately come to the conclusion that a certain amount of unwarranted

[^8]
## TSABLIT XVI

 UIIVERSITY AND AT THET AGRICULTUKAL COLLBGI

| Course <br> Trumber | UNIVERSITY <br> 野以㟫 | Quarter Hours | Course <br> Number | AGRICULIURAL COLLSER TITH2 | Quarter <br> Foturs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 201－2 | General Geology | 12 | 101－2－3 | General Geology | 12 |
| 203 | General Geology | $4 \frac{1}{3}$ | 121 | Agricultural Geologs | 3 |
| 204 | Ingineering Geology | 41 | 171 | Ningineering Geology | 3 |
| 301－2 | Minerology | 9 | 201－2－3 | Minerology | 9 |
| 311 | Physiography | 6 | 213 | Glacial Geology | 3 |
| 31.2 | Regional Physiography | 6 | 301－2－3 | Structural and Regional Geology <br> Thgineering Geology | 12 |
| 401－2 | Geologic and Geographic Literature | （13）${ }^{\frac{1}{3}-3}$ | 313 | Lithology | 2 |
| 405 | Won－Metailic Mineral Deposits | 3 | 361 381 | Sedimentation | 4 2 |
| 410 | Petrology | 6 | 421－2－3 | Optical Minerology | 6 |
| 413 | Petrography | $4 \frac{1}{2}$ |  |  |  |
| 41.4 | Structural Geology | 41 |  |  |  |
| 415 | Paleontology | 6 |  |  |  |
| 417 | Water Geology | $4 \frac{1}{2}$ |  |  |  |
| 51．9－20 | Research Work in North Dakota Geology | ， |  |  |  |
| 530 | Field Geology | － |  |  |  |
| 531－2 | Physiography | － |  |  |  |
| 533－4 | Structurail Geology | － |  |  |  |
| 535－6 | Petrology | － |  |  | 9 |
| 537－8 | Ficonomic Geology | － | 401－2－3 | Heonomic Geoloey | 9 |

duplication exists. This need not be the case. A great deal will depend. upon the use made of the departments.

The courses in geology at the University are, according to the bulletin, intended for two classes of students: (1) "those who wish geology as a part of their general education; (2) those who intead to become professional geologists in the field of education, in the employ of federal or state geological suxveys, or in connection with economic geology. ${ }^{11}$

Wo aims or objectives are given for the courses in geology at the Agricultural College. Geology could reasonably be offered by the Agricultural College as a part of the student's general education. In other words, a few elementary courses in geology would be entirely in order. The Agricultural College should also offer a fev courses in geology as it pertains to agriculture.

A glance at Table XVI is enough to show that the University is fulfilling the aims of the department of geology. The twenty courses offer not only a general course but also enough work for the specialist. On the other hand, it will be necessary to scrutinize the courses offered by the Agricultural College in order to see how eell the criteria previously mentioned are being followed. Geology 121-2-3 evidently fulfills the criterion set up, for it is a general course. This first course in geology offers twelve quarter hours. Geology 213 and 313 might also be regarded as folfilling this first eriterion, for these courses are of general interest. Geology 121, 361, and minerology 201-2-3 are the only remaining courses which would help fulfill the second criterion. Geology 172 and 172 were evidently inserted to fulfill

1. University, of. oit., p. 102.
the needs of the School of Ingineering. Rence the duplication of these courses with geology 203 and 204 in the University's curriculun can be traced imnediately to the fact that both institutions have schools of engineering. The other fous courses, Geology 301-3-4, 381, 401-2-3 and 421-2-3, are those which it would be difficult to justify by the criteria set up.

Despite the fact that both institutions have departments of geology. IIttle unnecessary duplication of the courses was found. The University, as might be expected, offers a more extensive course in geology than does the Agricultural College. Six of the twelve courses offered by the Agricultural College do conflict with the courses offered at the University. Two of the above six are duplications because of the fact that both institutions have schools of engineering. Pour of the above six courses are difificult to justify under the criteria set up.

## SOCTOLOGY

The University's Department of Sociology and Anthropology is designed to offer graduate and undergraduate work to both those who are interested in sociology as an academic course and to those who are primarily interested in social work as a profession. In table xVII, Sociology 501-2, 503, 504, and 505 have no oredit hours listed in the bulletin. Courses numbered 511 to 535 are professional courses in social work and "are open only to graduate students who have had an adequate pre-professional course of study or who have had experience In social work. ${ }^{n 1}$

Table XVII shows that the University is offering thirty-six courses, or a total of $227 \frac{2}{3}$ quarter hours eredit, in sociology. The table also shows that the Agricultural College is offering nine courses, or a total of twenty-siz quarter hours credit in the same subject. This means that the Agricultural College is offering enough courses for a minor in sociology. The courses offered by the Agricultural College are courses which would be of interest to almost all students.

Since the Agricultural College offers so few courses and since these courses are of general interest, it is safe to assume that there is relatively iittle unavoidable duplication in sociology.

[^9]
## TABLTE EVII <br> COURSMS OWFTRRD IT SOCIOLOGY AT THE UNIVERSITY AHD AT THE AGRICULUURAL COLKTGE

| Course <br> Number | UHIVMansITY <br> TTTLIE | Quarter Hour | Course <br> Number | AGRICULTURAL COLWMAI TITL演 | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 201 | Introduction to Sociology | $4 \frac{1}{2}$ | 203 | Contenporary Social Problems | 3 |
| 202 | Social Problems | $4 \frac{1}{3}$ | 304 | Principles of Sociology | 3 |
| 220 | Criminology | 3 |  |  |  |
| 213 | Introduction to Statistics in the Social Sciences | $4{ }^{2}$ |  |  |  |
| 303 | Physical Anthropology | 4 |  |  |  |
| 304 | Cultural Anthropology | 3 |  |  |  |
| 305 | Immigration | 3 |  |  |  |
| 306 | Population Problems | 3 | 305 | Popralation Problems | 3 |
| 308 | The Family and Family Relationships | 42 | 417 | The Pamily | 3 |
| 309 | Mducational Sociology | $4 \frac{1}{3}$ |  |  |  |
| 310 | Social Psychology | 43 | 418 | Social Psychology | 3 |
| 311 | Child Velfare | 3 |  |  |  |
| 313 | Urban Sociology | 43 | 308 | Urben Sociology | 3 |
| 401 | Tabulation and Graphies | 12 |  |  |  |
| 403 | Principles of Sociology | $4 \frac{1}{3}$ |  |  |  |
| 404 405 | Rural Sociology Social \#thics | $4 \frac{1}{2}$ | 307 | Rural Sociology | 3 |
| 406 | Social Legislation | $4 \frac{1}{3}$ |  |  |  |
| 408 | Introduction to Social Work | 3 |  |  |  |
| 411 | Introduction to Public Welfare | 3 |  |  |  |
| 428 | Statistical Correlation in the Social Sciences | 3 |  |  |  |
| 501-2 | Socio-Reonomic Conditions in Morth Dakota |  |  |  |  |
| 503 | Theories of Progress | - |  |  |  |
| 504 | Methods of Social Research | - |  |  |  |
| 505 | Social Movements and Social Thought |  | 416 | Social Security Problems | 3 |
| 511 | Speeial Case Work | $4 \frac{1}{2}$ | 450 | Honor Ixamination | 2 |
| 512 | Advanced Special Case Vork | 43 |  |  |  |
| 513 | Child Welfare Case Work | $4 \frac{1}{3}$ |  |  |  |
| 515 | Pield Practice in Social Case Work | $4 \frac{1}{3}$ |  |  |  |

## TABLIB XVII (Continued)

COURSNS OFTMRED IN SOCIOLOGY AT THR UNIVMRSITY AMD AT THIS AGRICULIURAL COLWMOS

| Course <br> Number | UNIVRRSITY <br> Quarter <br> TITLE <br> Hours | Course Number | AGRICULIURAL COLLEGGII MTM元 | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: |
| 51.6 | Field Practice in Ohild <br> Welfare Case Work |  |  |  |
| 517 | Public Velfare Administration |  |  |  |
| 519 | Medical Information <br> for Social Workers |  |  |  |
| 521 | Community Organization 4\% |  |  |  |
| 523 | County Welfare Organization |  |  |  |
| 530 | Social Work Statistics 4 |  |  |  |
| 535 | Social Security 4is |  |  |  |

## CHAPTMAR II

## mbucarion

The Division of Mducation at the Agricultural College is made up of the Pollowing departments: education and psychology, agricultural education, home economics education, masic, and physical eduestion. This survey will include in the present chapter the above departments with the excoption of agricultural education.

Table XVIII gives a brief sunmary of the duplication in the general field of preparing secondary school teachers. It is to be noted that both schools are preparing teachers of art, Heglish, history and social science, home economics, mathematics, masic, natural seience, and physical education.

In Chapter I it has been shown that a certain amount of duplication exists in art, Minglish, history, mathematies, and social science. It is reasonable to suppose that some of this duplication has arisen because both schools are preparing teachers in these fields.

The Division of Education at the Agricultural College originated in 1907. At this time a three-year teacher's course was offered and completion certificates were granted. The purpose of this teacher's course can best be exemplified by the following eitation: ${ }^{1}$
"Under provision of the 'Welson law' enacted by the Congress in 1907 the following course is offered for the training of teachers, fitting them to teach the Mlements of Mechanic Arts and Agriculture. It is also the aim of this course to provide the three terms' work in pedegogy which graduates rust have in order to benefit by the statute entitling them to a state certificate in teaching.....

1. North Dekota Agricultural College, Gatalog, 1907-1908, pp. 123-125.

## PABIS XVIII

## MANOR AND MINOR TKAGHING FIELDS OHFYRED BY THE SGHOOL OF HDUCATIOK AI THE UKIVERSITY AND THE DIVISION OF RDUCANTON AT THE AGRICULMURAL COLKHESE

| Pield of Concentration | UIIVERSITY |  | $\begin{aligned} & \text { AGRI CULTURAL } \\ & \text { COLLEGR } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Major | Minor | Major | Minor |
| Agriculture | - | --- | yes | yes |
| Art | yes | yes | --- | yes |
| Thglish | yes | yes | yes | yes |
| Commercial subjecta | yes | yes | --> | --- |
| History and Social Studies ...... | yes | yes | yes | yes |
| Home Ticonomics . . . . . . . . . . . . . . . | yes | yes | yes | yes |
| Industrial Arts | yes | yes | --- | --- |
| Mathematics . ..................... | yes | yes | yes | yes |
| Musie . . . . . . . . . . . . . . . . . . . . . . | yes | yes | yes | yes |
| Natural Science . . . . . . . . . . . . . . . | yes | yes | yes | yes |
| Biological Science ............ | -- | -- | --- | yes |
| Physical Seience .............. | --- | --- | --- | yes |
| Physical Education (Men) ......... | yes | yes | yes | yes |
| Physicel tducation (Women) ....... | yes | yes | jes | yes |
| Prench . . . . . . . . . . . . . . . . . . . . . | J | yes | - | yes |
| German . . . . . . . . . . . . . . . . . . . . . . | -- | --- | --m | yes |
| History . ........................... | --- | yes | --- | --- |
| Latin . . . . . . . . . . . . . . . . . . . . . . | --- | yes | --* | - |
| Social Science | --- | yes | --* | -- |

"Daring the past three years regular work has been
given in Nature Study and Mlemonts of Agriculture in order
to meet the rapidiy inereesing demand for murel teachers
to instruct in these subjects..... Ae there was no desire
to duplicate the courses of the nomal schools, or to
enter on their field of pedagogy, the work was neither
emphasized nor given prominence.
Who nev law howsver hae marked out a definkte ziela
for agricultural colleges in the training of teashors..."

In 2909 the teacher ${ }^{\text {² }}$ s couxse was changed so a Dopartment of Hiveation, at which time seven pedagogient subgecte vere offered. In 2917 the Department of kAucation wae again changed, this time to a Behool of Bducntion, and sixteen subjects were offervd. It was at this tine that the Agricultural College started training teacherg in subjects not directly allied to agriculture, mechnic arts, and home econonics. Since this was done just one year after the 2916 muwvey had been made, the Agrieultural College ves disregaxiting not only the results of the survey, but alae the fact that the then Board of Regents recomended "that the state should follow as rapidiy as practicable the genesel outline ... as set forth in cetail by the Survey Commlesion. ${ }^{-1}$

The training of secondsry sehool teachers has always been a primary function of the Tiniversity, The firat bulletin of the Taiversity, published in 1884, offered a normal course to its studenta. By 1905 the Mormal Oourse had erom to a Dopartment of Maxeationg sifering a cholee of twenty subjeets. The current builetin show that the Univeraity Is affering forty-ifve mubjects in oducation and enough majors and minorg In feaching Plelas to supply practically all the subjeets ${ }^{2}$ for which the Univeraity is anked to suppiy high school teachors.

This bries history points out that the University has always one

[^10]
## TABLIM XXK





## TABLE XIX (Continued)

COURSES OFTRRED IN THI SCHOOL OF TBDCAYION AT THE UNIVBRSIRY AND IN THEA DEPARTMIMN OS RDUCATION AND PSYOKOLOGI AT THI AGRTCUMTURAL COLLTGTE

| Course <br> IVumber | UTIVERSITY <br> TITH2 | Guarter Hours | Course Vumber | AGRICULTURAZ COLZEGER <br>  | Guaxteg Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 410 | Student Terching in Axt | 3 |
| 432 | Special Methods in Teaching Latin | $4 \frac{1}{2}$ |  |  |  |
| 434 | Special Mothods in Teaching Modern Forelign Lanmages | 3 | 420 | Methods of Teaching Modern Languages in Ht on School | 2 |
| 435-6 | Special Hethods in \#igh School Library Practice | 12 |  |  |  |
| 437 | Special Methods in Coaching Toothall | $4{ }^{4}$ |  |  |  |
| 438 | Special Methods in Coaching Basketball | 3 | 400 | Senior Maucation Conference | 1 |
| 440 | Special Methods in Goaching 貟rack | $1 \frac{1}{3}$ | 408 | Student Teaching in Hi.gh School | 5 |
| 451 | Echool Administration | $4 \frac{1}{2}$ | 470 | Introduction to School Administration | 3 |
| 458 | Supervision of Instruction | - $4 \frac{1}{3}$ |  |  |  |
| 453 | Industrial Focational Jducation | $4 \frac{1}{2}$ | 405 | Survey of Vocational Educetion | 2 |
| 454 | $\begin{aligned} & \text { Mlementary School } \\ & \text { Problems } \end{aligned}$ | - | $\begin{array}{\|l\|} 499 \\ 500 \end{array}$ | Problems in Maucation Special Problems | 2-3 |
| 455-6 | The Philosophy of Bducation | 9 |  |  |  |
| 457 | Statistical Methods in Wuucation | $4 \frac{1}{4}$ |  |  |  |
| 458 | School Pinance | $4 \frac{1}{2}$ |  |  |  |
| 460 | High School Gurriculum | 3 | 460 | Gurriculun Building | 3 |
| 461 | Comparative Rducation | 41 |  |  |  |
| 464 | Professional Problems of 些eachers | 3 |  |  |  |
| 466 | Course for Advisors of Kigh School Girls | 12 | 440 442 | Guidance <br> Advanced Guidance | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 468 | Mxtra-curricular Activities | 3 | 441 | Administration of Kxtracurricular Activities | 3 |
| 473 | School Law | $4 \frac{1}{3}$ |  |  |  |
| 501-2 | Seminar in School Administration | - | 510 | High School Administration | 3 |
| 503-4 | Seminar in illementary Bducation | - |  |  |  |

## TABSDR XIX (Continued)

COURSES OHFMRTD IM THE SOHOOL OF BDOCATION AN THE UNIVYRSITY AND IN THE


of its main functions to be that of training teachers. The Agricultural College started training teachers originally in response to a demand for trained teachers in agriculture and mechanic arts. It has, at present, Iar exceeded the original reason for establishnent of its teacher training program.

It is undoubtedly a function of the Agricultural College to prepare teachers of agriculture, mechenic arts, and home economics. It might also specialize in turning out teachers of botany and its allied subjects. It has been noted previously that Peik made such a recommendation in 1930. ${ }^{2}$ The Agricultural College, however, is now training teachers In art, Znglish, social science, mathematics, masic, physical education, and French, in addition to agriculture, home economics, and science. From this fact it appears that the Agricultural College is competing with the University in the training of nearly all types of secondary school teachers.

Table XIX points out that, while the Department of Mducation at the University is offering many more courses in education than is the same department at the Agricultural College, the latter is still offering a large number of courses. It does not seem necessary for an agricultural college to offer twenty-eight courses in education. Fiducation 410,420, 425, 428, 429, 434, and 436, as offered by the Agricultural College, are needed if the school is to train teachers in Thglish, social studies, mathematios, physical education, art, and modern languages. It has been shown that this was not originally a function of the Agricultural College. Courses similar to \$ducation 301, 302, 303, 307, 317, 318, 321, 330, 408, and 412 are usually considered a necessary part of every Institution which
trains teachers. Courses $440,442,460,470,499$, and 501 appear to be courses intended primarily for school administrators. As Poik pointed out, it is a function of the University to train school administrators. Why then, are such courses being offered at the Agricultural Collegef

Under the present situation, the University is prepared to train secondary shool teachers in practically all fields except agriculture. In addition to this it is prepared to train school administrators and to offer work up to and including a doctorate degree in education. In this practice it is carrying out one of the original functions of the school. The Agsicultural College is prepared to train secondary school teachers of science, agriculture and home economics. Thas, it is carrying out one of its original functions. However, evidence has already been given to show that the Agricultural College is also training teachers in a number of other fields, and is even offering courses which are prinarily of use to school administrators. It has, then, far exceeded its function as an agricultural college.

[^11]
## move mconowros

In the survey made by the United States Bureau of Mducation, as previously referred to, ${ }^{1}$ it was pointed out that instzuction in home economics should be given at both schools, but that the work at the University should be "such courses as will ift young women for Intelligent home-making." Peik, ${ }^{2}$ in his survey, also made much the same suggestion. Our problem, then, remains to see how well this has been carried out.

At the Agricultural College, the School of Home Mconomice is divided into the following departments: art, clothing and textiles, foods and nutrition, home economics education, home management and child training. The University, on the other hand, has only a department of home economics with the various phases of the subject listed under this one department. The fact that the Agricultural College has a school of home economics, whereas the University has only a department of home economics indieates that the suggestions given by the surveys previously mentioned were carried out. However, both the School of Baucation and the College of Science, Literature and Arts at the University offer majors in home economics, indicating that further study is necessary before any conclusions can be put forth.

Table XX points out that, although the University orfers only trenty-five courses in home economics to the Agricultural College's forty-three, the actual discrepancy in the amount of work offered at the two schools is far less than this indicates. The University offers a total of 1092 ${ }^{2}$ quarter hours, which, when compared to the Agricuiturel

[^12]TABLI XX
COURSIS OFFERRED IN HONE HCONOMICS AT THE UNIVERSITY AKD AT TEE AGRICULIURAI COLHEGE


## Tabui $x$ (Continued)

COURSMS OTMMRED IN HONE BCONOMIOS AT THR UNIVERSITY AND AT THE AGRYCULTURAL COLLBCIL

| Course Trumber | UnIversixy | Quarter Hours | Course Number | AGRICULTURAL COLHBG3 | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 424 | Special Methods in Adult Butucation | 3 | 471 | Methods of Teaching Related Science | 2 |
|  |  |  | 427 | Methods in Adult Homemaking Jducation | 3 |
|  |  |  | 473 | Methods of Teaching Related Art | 2 |
|  |  |  | 474 | Methods of Peaching Nutrition | $2$ |
|  |  |  | 475 | Student Teaching | 3-6 |
|  |  |  |  | Household Management and Child Training |  |
| 220 | Child Health and Home Wursing | 3 | 100 | Home Zeonomics Assembly | 0 |
|  |  |  | 280 | Consumer Buying and our Markets | 3 |
|  |  |  | 180 | Household Technology | 2 |
| 304 | Household Management | $4 \frac{1}{4}$ | 481 | Home Management | 3 |
| 409 | Home Management House 42 |  | 428 | Home Management | 4 |
| 406 | Child Development 4 |  | 483 | Child Development | 4 |
| 407 | Home Furnishing |  | 486 | Family Relations | 3 |
| 301 | Home Problems for Men 3 |  |  |  |  |

College's 130 quarter hours, is certainly not a great deal less.
Table XX also indicates that, as might be expected, there is a large amount of duplication of courses, but whether this duplication is harmiul or not is a question. Both the survey made by the Bureau of Bducation and Peik's survey ${ }^{2}$ have pointed out that the University should offer some work in home economics. It is questionable if either of the surveys implied that both the Agricultural College and the University should specialize in home economics. So be an "ihtelligent home-maker" does not mean that a women must be a specialist in, or that she hold a teaching certificate in, home economics. Hovever, both of the above surveys ignored the fact that the training of dieticians has become an integral part of both home economics and preventive medicine. Sinee the University has, as one of its main divisions, a school of medicine, it Is logical that it should also train dieticians.

It is generally conceded that one of the functions of an agricultural college is to graduate specialists in home economics. It has been shown that the University should offer enough home economics to prepare its students to become "intelligent home-makers" and that in addition it should train dieticians.

Table XX and the foregoing discussion have shown that there is a large amount of duplication of courses on the part of the two schools. Hence it will be of interest to trace briefly how this duplication has grown.

As far back as 1896, the Agricultural College mentions "Domestic Science" in its builetin for that year. The bulletin does not list the
2. See page 4 of this survey.
2. See page 6 of this survey.
the subjects offered. In 1903 five subjects were 1isted in domestic arts and seven in domestic science. In 1905 the Department of Domestic Science was organized, at which time seven courses in domestic arts and a two-year cousse of eight courses in domestic science were listed. The domestic science course grew very rapidly until 1910, when seventben subjects were offered. Between 1916-1917 the domestic arts course increased the number of courses from sixteen to twenty-eight; during this same period. the domestic science course decreased the number of courges from fifteen to eleven. From 1917 to 1922 little change occurred in the mumber of courses listed. In 1922 the Department of Domestic Science was reorganized into the School of Home Fconomies, with four departments: food and nutrition, clothing and textiles, institutional and household management, and applied art. The above departments offered eleven, fifteen, four, and eleven subjects, respectively. It is quite clear from the above figures and from Table XX that few courses have been added since then In these departments. The Department on Home Rconomics Bucation was introduced in 1929 and at that time listed a totel of four courses as compared to seven offered in 1940.

The University Pirst introduced "Domestic Science" in 1905, at which time three courses were offered. Since that time there has been no decided increase in the number of courses listed in any particular year, but there has been a steady increase of one or more subjects each year.

Both the University and the Agricultural College are turning out specialists in home economics; consequently a great amount of duplieation exists. How much of this duplication is necessary is a very difficult question to answer. The University is training dieticians. The Agricultural College is training county agents. Both schools are training teachers of
home economics. Tescherg in this field are in great demand at the present time; in fact, the demand has exceeded the supply. It seems, from the preceding conclusions, that both schools are in need of rather extensive departments of home economics.

## MUSIC

The survey nade by the United States Bureau of Nducation ${ }^{1}$ stated that: "Instruction in masic should be given at all institutions, ${ }^{2}$ but no attempt should be made to give advanced and professional instruction in music except at the University. The survey does not attempt to define "advanced and professional instruction", consequently this survey will be forced to its own definitions. "Professional instruction" evidently means instruction of such nature as to provide the student with a means of earning a livelihood and would find its most frequent use in the training of public school teachers, together with a few professional musie teachers. "Advanced instruction" is not as easily defined, hence this survey will use the same definition which has been used throughout, namely, courses numbered 300 or over. In brief, the United States Bureau of Education in its survey of 1916 recommended that all institutions give some instruction in masic, but that the University be the only institution to offer advanced courses or to train teachers of music.

With the above instructions in mind, Wable XXI is indeed startling, for not only does it show that the recomendations of the 1916 survey have been completely ignored, but that the Agricultural College is offering more courses than is the University, with many more hours of credit. Table XXI shows that the University is offering nineteen courses, totalling seventy-nine and one-hale quarter hours in music. The Agricultural College is offering nineteen courses, or 132 quarter hours in the same

[^13]2. "All institutions" included: Teachers" Colleges, State Mormal Schools, the Agricultural College, and the University.

## TABLT XXI

## COURSES OFFHRTMD IT MUSIC AT THE UNIVMRSITY AND AT THE AGRICULTURAL COLJERG

| Course Wumber | UNTVIMSITY TIMJ | Quarter Hours | Course Number | AGRI OULHURAL COZFIBGI共1TH2 | Quarter Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 101-2 | Sight Reading and. Far Training | 6 | 101-2-3 | Mementary Harmony and gax Training | 6 |
| $\begin{aligned} & 104 \\ & 201-2 \\ & 203-4 \end{aligned}$ | Introduction to Harmony Music Appreciation Harmony and Keyboard. Harmony |  | $\left\lvert\, \begin{aligned} & 104-5-6 \\ & 110-1-2 \end{aligned}\right.$ | Music Appreciation | 3 |
|  |  | 3 |  | Sight Singing and |  |
|  |  | 9 | 121-2-3 | Solleggio mlementery Plano | 6 |
| 205-6 | Advanced Sight Reading | 3 | 131-2-3 | Tlementary Voice | 6 |
| 215-6 | Madrigal Olub | 6 | 141-2-3 | mlementary Strings | 6 |
| 217-8 | Voments Glee Olub | 113 | 151-2-3 | Shementary Band. |  |
| 223-4 | Band Practice and Literature | 6 | 201-203 | Instruments Advanced Marmony and Tar | 6 |
| 225-6 | Orchestra Practice and Iiterature |  |  | Treining | 6 3 |
| 227-8 | Stringed Instruments Voice Olass | 0 | 211-2-3 |  | 6 |
| 229-30 |  | 0 |  | Intermediate Piano | 6 |
| $\begin{aligned} & 241-2 \\ & 251-2 \end{aligned}$ | Plano Class <br> Brass and Reed Instrument Class | 0 | 231-2-3 | Intermediate Foice | 6 |
|  |  | 0 | 251-2-3 | Internediate Strings | 6 |
| $301-2$$303-4$ | ConduetingMistory of Music | 3 |  | Instruments | 6 |
|  |  | 6 | 301-2-3 | Harmonic Analysis | 6 |
| 305-6 | Advanced Harmony and Keyboard Kammony | 9 | $304-506$ $307-8.9$ | History of Masic Oounterpoint | 6 |
| 403-4 | Karmonie Analysis and Form | 0 | 311-2-3 | Advanced Vusic Direeting | 6 |
| 411-2 | Special Methods and Practice Teaching in Masic <br> Music for Teacher: | 93 | $\begin{aligned} & 321-2-3 \\ & 331-2-3 \\ & 351-2-3 \\ & 351-2-3 \end{aligned}$ | Advanced Piano Advanced Voice Advanced Strings | 6 |
|  |  |  |  |  | 6 |
|  |  |  |  |  | 6 |
| 417-8 |  |  |  | Advanced Bend Instruments | 6 |
|  |  |  | 401-2-3 | Composition | - |
|  |  |  | 431-2-3 | Methods of Teaching High School Vocal. Music | 6 |

Ifeld. IVen more signiricant is the mumber of advanced courses and their respective hours of credit. The University offers six courses, thirty-six quarter hours; in comparison with the Agricultural College's eleven courses, fifty-four quarter hours. One of the advanced courses at the Agricultural College has no hours iisted in the bolletin; evidently the eredit hours vary with the student.

The above picture, however, is not complete. The University is affiliated with Mesley College, also located in Grand Forks. Vnder the terms of this affiliation, "Vesley College alone offers eredit hours for work in applied music, commonly known as private studio instruetion..$^{1}$ This work is transferrable to the University to the extent of eight semester hours or twelve quarter hours. Courses are offered in voice, piano, church music, violin, organ, band and orchestral instruments, ensemble, teaching of voice and violin and orchestration. Wesley College offers a total of thirty-two courses in the above mentioned fields.

One would expect to find no duplication of subjects in the field of music between these two schools, but the foregoing discussion has pointed out the opposite fact. Table xXI clearly indicates that both the Agricultural College and the University, together with Wesley College, are offering very similar music courses.

The University introduced the department of masic in 1893. However, no courses were 1isted in the bulletin until 1915. The first mention made of masic in the bulletin from the Agricultural College was in 1904 . But it wasn't until 1927 that courses were listed in the builetin. The above statements point out that the University recognized at an early date its responsibility in providing musical courses for its
students. On the other hand, the Agricultural Gollege, according to its bulletin, did not offer courses in music to its students until $192 \%$. Both schools have had a number of fine musical organizations for a considerable length of time. This is certainly desirable. It does not necessarily follow that both schools should offer enough musical courses to allow them to train teachers of masic. According to the 1916 survey" the giving of "advanced and professional instruetion" in music is exclusively a function of the University. Since the Agricultural Oollege is now offering advanced and professional instruction in masic, it foliows that the Agricultural College is performing a function which it was not intended to perform. In so doing it is duplieating the voric which the University should, and is performing.

## pHESICAI Hovadyzor

Table XXII indicates that both schools are preparing teachers in physical education. The North Dakota Agricultural College Bulletin does not list physical education as one of its major or minor subjects in the Division of Raucation. However, in describing the purposes of the Department of Physical Bducation, the following paragraphs are given:
"The program of teacher training courses offered by the department, when combined with a year of required physical education, is the minimum training requirements of a high school physical education director of the schools of this territory. ${ }^{11}$
"After the completion of the two years' work a student may have the privilege of electing in addition other physical education for credit...... A minor of twenty-four hours is recommended for prospective teachers of physicel education."2

The first of the preceding citations is in reference to the division for men, the latter is in reference to the division for women.

The foregoing, together with Table XXII, shows very conclusively that the Agricultural College is preparing teachers in physical saucation.

The University definitely offers both a major and a minor in physical education to men and women in the School of Iducation. ${ }^{3}$

Table XXII shows quite clearly that both schools are offering fundamentally the same courses in physical education. This does not mean that duplication is harmfol or unvarranted.

Physiceal education is a necessary and a popular supplementary course for any school that trains teachers. Well equipped athletic plants

1. Agriculturai College, on. cit., p. 131.
2. IbId., p. 132.
3. University, on. cit., pp. 191, 192, 194.

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$$

## TABLTE $2 \times C 12$

COURSES OHFERED IN PHYSICAL MDUCAMION AN RHE UITVIRSITY AND AT THE AGRICULUURAL COLLBGI

| Course Number | UNIVEasรIT <br> TITH | Quarter <br> Hours | Course <br> Tumber | AGRICULTURAL COKLEGE TITITI | Quarter <br> Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nen's Division |  |  | Men's Division |  |
| 101-2 | Physical Rducation | ${ }^{2 \frac{1}{6}}$ | 101-2-3 | Wreshman Physical Jduca- |  |
| 201-2 | Physical Buncation | $2 \frac{1}{4}$ |  | tion | 3 |
| 215 | Tumbling | $1 \frac{1}{2}$ | 201-2-3 | Sophomore Physical |  |
| 216 | Oalisthenies | 12 |  | Wüucation | 3 |
| 301-2 | Personal Techniques and Activities | 3 |  |  |  |
| 303-4 | Golf | 3 |  |  |  |
| 401-2 | Personal Techniques and Activities | 3 |  |  |  |
| 409-10 | Apparatus Stunts | 3 |  |  |  |
| 437 | Special Methods in Coaching Football | 4 $\frac{1}{2}$ | $\begin{array}{l\|l} 204 \\ 221 \end{array}$ | Coaching of Football Advanced Footbell Strategy | 2 2 |
| 438 | Special Methods in Coaching Basketball | 3 | $\begin{aligned} & 205 \\ & 222 \end{aligned}$ | Goaching of Basketbell Advanced Basketball Strategy | 2 |
| 440 | Special Methods in Coaching Track | 12 $\frac{1}{3}$ | $\begin{aligned} & 206 \\ & 223 \\ & 301 \end{aligned}$ | Theory and Training for Participation in Track Advanced Track Technique Principles of Physical Haucation | 2 2 3 |
|  | Women's Division |  |  | Women's Division |  |
| 101-2 | Physical Pducation | $2^{2}$ | 101-2-3 | General Physical |  |
| 107-8 | Restricted ixyercises | 2 | 112 | Health in the Home | 2 |
| 121-2 | Individual Gymasties | 2 |  | Health in tho Homo |  |
| 125 | Soccer | 11 | 201 | Team Sports | 1 |
| 126 | Basketball | 12 | 204 | Team Sports | 1 |
| 201-2 | Physical Maucation | 2 | 206 | Tumbling and Formal Gymastics | 1 |
| 203-4 | Tennis | 3 | 202 | Individual Sports | 1 |
| 207-8 | Beginning Dancing | 3 | 220 | Tlementary Dence Porms |  |
| 209-10 | Tolk Dancing | 3 |  | and Social Dancing | 1 |
| 211 | Principles, Administram tion, and History of Physical 及ancation | 6 | 205 | Individual Sports | 1 |

## TABLT XXII (Continued)

 AND AI THE AGRIGULTURAL COLTEGS

| Course Number | UNIVIRSITT <br> TITLIT | Quarter <br> Hours | Course Number | AGRICULYURAL COLLEGIA TITLIE | Quarter Eours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | Playgrounds | 3 | 318 | Recreational Leadership | 3 |
| 225 | Volleyball | 12 | 208 | Weam Sports | 1 |
| 226 | Beseball | 12 |  |  |  |
| 301-2 | Physical \#iducation | 3 |  |  |  |
| 303-4 | Golif | 3 | 209 | Individual Sports | 1 |
| 325-6 | Archery | 3 |  |  |  |
| 324 | Track | 13 |  |  |  |
| 305-6 | Advanced Sports | 3 |  |  |  |
| 311 | Irundamentals and Practice in Rhythms | 3 | 221 | Tap and Character Dancing | 1 |
| 331-2 | Applied. Anatomy and Kinesiology | 6 |  |  |  |
| 401-2 | Physical Mducation | 3 |  |  |  |
| 405-6 | Advanced Dancing | 3 |  |  |  |
| 415 | Physical Jiducation Tests and Measurements | 3 | 310 | Camp Leadership | 3 |
| 425-6 | Special Methods and Teaching in Fhysical Bducation for Women | 9 | 304-5-6 | Principles, Methods, and Practice of Teaching Secomdary School |  |
| 431 | History of Physieal Bducation | 4 | 408 | Physical Rducation Senior Ireaching in Physicel Xducation | 9 3 |

will always be maintained at both schools as long as they compete in intercollegiate athletics and intramaral sports. It would be a waste of both equipment and trained personnel if these available materials were not utilized.

## PSYCHOLOEX

The Department of Psychology at the University is located in the School of Bducation. The Agricultural College has no department of psychology, but courses are offered in the Department of Education and Psychology. The University offers both graduate and undergraduate majors In psychology. The Agricultural College offers no major and mo minor in psychology.

Table XXIII clearly shows that psychology at the Agricultural College is purely a "service" course. The duplication in General Psychology. Applied Psychology, and Adolescent Psychology is clearly unavoidable. The courses offered by the Agricultural College are courses needed by any asency engaged in training teachers in any field.

## TABLE XXIII

COURSES OHFBRED IN PSTCHOEOGY AS THE UNIVMRSITY AND AI THE AGRICULOURAL COLLEES

| Courge <br> Number | UIIVMRSITY <br> Quarter <br> TITLIK <br> Hours | Bourse Number | AGRICULTURAL COLKBGX TITLI | Quarter <br> Eoufs |
| :---: | :---: | :---: | :---: | :---: |
| 201 | General Psychology 6 | 202 | General Psychology | 3 |
| 203 | Wdueational Psychology 4 ${ }^{\text {P }}$ |  |  |  |
| 301 | Esychology of Vision 4 家 |  |  |  |
| 302 | Ansiytic Psychology $4 \frac{3}{2}$ |  |  |  |
| 304 | Applications of Psychology | 352 | Applied Psychology | 3 |
| 401 | Experimental Study of Zearning, Memory, and. Association |  |  |  |
| 402 | Tixperimental Study of Attention and Enotion $4 \frac{2}{3}$ |  |  |  |
| 405 404 | Child Esychology Rsychology of Sound |  |  |  |
| 406 | Psychology of Adolescence | 303 | Adolescent Psychology | 3 |
| 407-8 | Clinical Psychology 6 |  |  |  |
| 409 | Mranam Behavior 4 ${ }^{\text {a }}$ |  |  |  |
| 410 | Mental Mygiene and. Abnormal Psychology 43 |  |  |  |
| 411 | Mental Tests 4 亳 |  |  |  |
| 41.2 | Character and. Personality |  |  |  |
| 501-2 | Psychology of Learning 6 |  |  |  |
| 503-4 | Seminar in Psychology 6 |  |  |  |
| 505-6 | Individual Research - |  |  |  |
| 507 | Advanced Psychological Principles of Zaucation |  |  |  |

## GHAPM㟫 III

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The teaching of engineering in undergraduate schools is rather unique, since the courses offered in each particular branch do not show much variation between schools. It is not surprising, therefore, to find that in no field are the two sehools doing more duplication than in the field of engineering. As shown in Table XXIV, oivil enginearing, electrical engineering and mechanical engineering are taught in both schools. In addition to the above, the Agsicultural College also offers degrees in administrative engineering, agricultural engineering, and architecture. The University offers degrees in chemical, ceramic, mining, and general industrial engineering in addition to those previously mentioned.

Both schools are offering degrees in saven branches of engineerIng. However, in only three of these is there any great amount of duplication. For this reason this survey will concern itself ehiefly with these three, which are civil, electrical, and mechanical engineasing. It mast be borne in mind that all engineering curricula require practically the same service courses and to some extent lead to duplication in these service courses. The extent of this duplication would be impossible to determine because of its very nature.

Table XXV lists the subjects offered in civil, electrical and. mechanical engineering. It should be noted that courses in engineering drawing are not listed under the various departments at the University, but are listed as such at the Agricultural College. The reason for this Is that the University offers all of its drawing courses under a separate

## TABLT XXIV

##  

| OURRICULA | DEGREM OFTHRESD |  |
| :---: | :---: | :---: |
|  | Agricultural College | University |
| Administrative lingineering . . . . . . . . . . . | B. S. | Mone |
| Agricultural Bngineering . . . . . . . . . . . . . | B. S. | Hone |
| Architectural Kngineering .............. | B. S. | Nome |
| Architecture ............................. | 3. of Erchitecture | Moze |
| Civil Rigineering . . . . . . . . . . . . . . . . . . . | 3. S. | 3. S. |
| Chemical Ingineering . . . . . . . . . . . . . . . . | None | B. S. |
| Ceramic Engineering .................... | None | B. S. |
| mleetrical Mngineering ................. | B. S. | B. S. |
| General Industrial \#ngineering ........ | Hone | 3. S. |
| Mechanical Zingineering . . . . . . . . . . . . . . . | 3. S. | B. S. |
| Mining Ingineering . . . . . . . . . . . . . . . . . . | Yone | 3. S. |

## TABLT XXV

##  AND AT THE AGRICULIURAL COLTHGXI

| Course Ilumber | UNIVMRSITY <br> 2ITY选 | Quartex <br> Hours | Course IIumber | AGRICULIURAL COLLHGM TITMLI | Quartes Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Oivil Jongineering |  |  | Oivil Hagineering |  |
| 108 | Wlementary Surveying | 3 | 101 | Tlementary Surveying | 2 |
| 222 | Analytical Mechanics | 3 | 100 | Conference | 0 |
| 231-2 | General Surveying | 6 | 102 | Drawing | \% |
| 303-4 | Mine Surveying | 6 | 103 | Ilementary Surveying | 3 |
| 305-6 | Materials Testing | 6 | 11.6 | Wigineering Problems | 4 |
| 321 | Strength of Materials | 42 | 200 | Conference | 0 |
| 322 | Anaiytical Mechanics | 41 | 301 | Surveying and Mapping | 3 |
| 331 | Elements of Esmitary Kingineering | 3 | 204 | Zngineering \#quipment and Construstion |  |
| 332 | Municipal lingineering | 3 |  | Methods | 2 |
|  |  |  | 251 | Route Surveying | 3 |
|  |  |  | 300 | Conference | 0 |
| 341 | Hydraulies | 3 | 308 | Hydraulics | 6 |
| 342 | Hydraulies Laboratory | 3 | 303 | Advanced Surveying | 3 |
| 352 | Struetural Ingineering | 6 | 306 | Graphie Staties | 3 |
| 401-2 | Tagineering Astronomy and Geodesy | 3 | $\begin{aligned} & 305 \\ & 307 \end{aligned}$ | Roads and Streets Elementary Structural | 4 |
| 403 | Descriptive Astronomy | 3 |  | Design | 3 |
| 404 | Mathematical Astronomy | 3 | 312 | Plain Concrete | 2 |
| 405-6 | Mailway and HighwayKingineering |  | 404 | Highway Migineering | 3 |
|  |  | 6 | 315 | Hydrology | 3 |
| 407-2 | Topography | 6 | 358 | Transportation Mngineer- |  |
| 421 | Structural Ongineering | 6 |  | ing | 2 |
| 424 | Strructural Design | 3 | 405 | Struetural Design | 2 |
| 431-2 | Vater Purification and Sewage Disposal |  | 400 | Conference | 1 |
|  |  | 6 | 413 | Sewerrage | 3 |
| 441 | Hydrography and Watez Supply Engineering |  | 401 | Reinforced Concrete | 4 |
|  |  | 3 | 402 | Reinforced Concrete | 4 |
| 451-2 | Reinforced Conerete and Masonry Construction |  | 409 | Masonry Arch Design | 2 |
|  |  | 10\% | 411 | Bridge Stresses and Details | 2 |
|  |  |  | 412 | Bridge Design | 5 |
|  |  |  | 4.14 | Tingineering Contracts and Specifications | 3 |
|  |  |  | 415 | Vater Supply Ingineering | 3 |
|  |  |  | 417 | Klements of Hydraulic Hingineering | 3 |
|  |  |  | 418 | Vater Purification and Sewage Disposal | 4 |
|  |  |  | 419 | Structural Design | 5 |

# Tablu XCT (Contimued) <br>  AND AT THE AGRTCULIURAS COLNEGR 



TaBLE XXX (Continuea)



| Course Number | UNIviarsity <br> TITITR | quarter Hours | Course Wumber | AGRICULHURAL COLJEGE TITEL | Quarter <br> Eours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 408 | Mlectrical Kingineering Seminar | 13 |  |  |  |
| 420 | Mlectric Fower Transmisstion | $4 \frac{2}{3}$ |  |  |  |
| 413 | Commuleations Thgineering |  |  |  |  |
| 414 | Communications Jagineering |  |  |  |  |
| 415 | Radio Station Operation | 1 $12-3$ |  |  |  |
| 417 | MLeetric Oircuits | 3 |  |  |  |
| 418 | Slectric Circuits | 3 |  |  |  |
| 421 | Electrical Comurunicem tion | 42 |  |  |  |
| 425 | Comminications Laboratory | 3 |  |  |  |
| 436 | Commanications Laboratory | 3 |  |  |  |
| 428 | Commanications Networks | 3 |  |  |  |
|  | Mechanical Bngineering |  |  | Mechanical \#ngineering |  |
| 211 | Heat Mreatment and Welaing | 3 | $\begin{aligned} & 102 \\ & 101 \end{aligned}$ | Oxy-A.oetylene Welaing Torge Shop | $\frac{1}{2}$ |
| 22.2 | Pattern Making anc Poundry | 3 | 1.03 | Slectric Arc Welding | 1 |
| 21.4 | Machine shop | 3 | 203-4 | Mechine Shop | 4 |
| 215 | Machine Shop | 3 | 107 | Mechanical Drawing | 2 |
| 216 | Advanced Machine Shop | 3 | 209 | Advenced. Machine Shop | $2-4$ |
| 217 | Machine Shop and Velding | 3 | 108 110 | Descriptive Geometry Worlcing Drawings | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |
| 219 | Advanced Nachine Shop | 12 | 112 | Simple Aerodymamios and. |  |
| 242 | Keat Tongines | 4\% |  | the Airplane | 2 |
| 302 | Mechanical Kaboratory | 3 | 126 | Gas Jingine | 3 |
| 304 | Mechanical Laboratory | 3 | 205 | Aeronautics Ground School Training | 4 |
| 321 | Mechenisms | $4 \frac{1}{2}$ | 211 | Working Dravings |  |
| 322 | Machine Design | 4. | 213 | Patterns and Moulding | 2 |
| 323 | Mechanisms | 3 | 217 | Staties for Students |  |
| 324 | Mlements of Machine Design | 3 | 218 | in Architecture Strength of Materials | 3 |
| 341 | Thermodynamics | $4 \frac{1}{3}$ | 224-5 | Engineering Laboratory | 4 |

tablil xxy (Oontinued)
 AID AT THE AGRICULTURAL COLLBGI


## TABLIR XXV (Continued)

 AND AT THI AGRICULYURAL COLLMGE

| Course Number | UNIvansITY <br> TITLT | Quarter <br> Hours | Dourse Wuraber | AGRICULPURAL COLMETE TITL | Quarter Hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 401-2 \\ & 403-4 \\ & 406 \end{aligned}$ | Architectural Design Architectural History Specifications and Istimates | $\begin{array}{r} 12 \\ 6 \\ 3 \end{array}$ |  |  |  |

department, while the Agricultural College does not. This will lead to a discrepancy in the total number of credit hours offered in each department at the University, since each of the departments in question requires eleven guarter hours of engineering drawing. ${ }^{\text {I }}$ The eleven quarter hours are junior division courses.

According to Table XXX the University is offering twenty-two courses of $100 \frac{1}{2}$ quarter hours eredit in civil engineering. Only three of these courses, twelve quarter hours, are in the junior division. The Agricultural College is offering thirty-eight courses of 111 quarter hours in the same department. Nine of these, or twenty quarter hours, are In the junior division, leaving twentymine courses, totalling ninety-two quarter hours, as advanced work. Because of the nature of this particular course, the subjects offered at the Agricultural College and those offered at the University must parallel each other to a great extent. In other words both schools are offering complete courses in civil enginearing.

Both schools introduced the department of civil engineering at the same time, 190\%. By 1910 the University was offering thirteen courses, while the Agricultural College 1isted twenty. Between 1910 and 1935 the Agricultural College introduced only eight courses. Since 1935, the departinent of civil engineering at the Agricultural College has increased the number of courses offered from tventy-eight to thirty-eight. The University, on the other hand, has gradually increased the number of courses from thirteen in 1910 to twenty-two in 1940.

Table XXV also points out that in 1940 the University offered

[^14]thirty courses in electrical engineering with a total of ninety-seven and one-half quarter hours credit. The table shows that during the same time the Agricultural College offered a total of seventeen courses with fiftyfour quarter hours credit. These courges, with two exceptions, are all advanced work and require expensive laboratories. Flectrical engineering is a comparatively new addition to the Agricultural College, as the firgt mention of an electrical department appears in the bulletin for 1927. On the other hand, the University bualetin mentions electrical engineering as early as 1910. From the preceding, it is obvious that the University is offering a more extensive choice of courses in electrical engineering. It also seems quite obvious that the duplication which does exist can be traced airectly to the Agricultural College, since that institution did not start a department of electrical engineering until seventeen years after it was started at the Univereity.

In 1940 the Univergity offered thirty-six courses with 145 quarter hours aredit in the department of mechanical engineering. During the same year the Agricultural College listed forty-two aourses with 122 quarter hours of eredit. These courses, as pointed out in Table XXV, are very similar.

The Agricultural College's original department of mechanics dealt almost entirely with farm mechanios. It was not until 1905 that this department began the change which resulted in the present day department of mechanical engineering. The Bulletin of the University mentions a college of mechanical engineers in 1900, but this was more or less of a general engineering course. Again, it was not until about 1905 that the department of mechanical engineering began to take shape. Both departments offer many quarter hours of work, and both departments were
started at about the same time.
In brief, the two institutions are offering approximately the same work in three departments of engineering. This means that both schools are maintaining similar faculties and laboratories for three expensive types of engineering. Ingineers are a vital requirement in modern society and vill very likely take an even more prominent role as years go by. This does not mean that in a predominantly agricultural state of about 640,000 people, two state-supported schools are required to turn out enough engineers to fralfill the needs of the people. If two are needed, then they are justified; but if two schools are not needed there is bound to be an unjustifiable amount of duplication between these two schools.

## sumpary

Before sumarizing the results of this survey it might be well to review its purpose. Tor the past several years the economic situation of the state of North Dalcota has been extremely bad. Only during the past two years has business improved. In addition to this, the popriam tion of the state has decreased about 40,000 during the period 1930-1940. Whus, early in 1940 the state was faced with a decreasing population and a very poor financial situation. These unfavorable circumstances would naturally be reflected in the financial support of the institutions of higher learning. The two largest state supported institutions of higher learning were the University of North Dakota and the North Dakota Agricultural College. It was brought to the attention of the author that these two schools were offering a great many of the same courses. The object of this survey was to locate and determine the extent of the duplication of courses at these schools. In those departments in which any appreciable amount of duplication was found to exist, the survey gave a brief history of the departments in order to find where the duplication made its ilrst appearance.

Before this could be done the survey first made a comparison of the general divisions of the two institutions. From this comparison the School of Pharmaey and the School of Agriculture at the Agricultural College were eliminated from further study, as there was nothing at the University which could duplicate the work offered by these swo schools. Likewise, there was little possibility of duplication by the Agricultural College of the University's School of Lav and School of Medicine.

The survey next compared the names of the remaining departments at the two schools. From this comparison, it was found that the

Agricultural College had nothing to compare with the University's departments of classical languages, Scandinavian languages, ceramies, and mining and metaliurty; and that the University had nothing to compare with the Agricultural College's departments of architecture and architectural engineering.

The romaining departments were rather axbitrarily assigned to the following three divisions: science; Litorature and arts; education; and engineering. Art, biology, botany, zoology, physiology, chamistry, Inglish, philosophy, foreign languages, history, mathomaties, physies, economics, political science, accounting, speech, geology, minerology, geography, and sociology were all discussed under the division of science, iiterature and arts. This arbitrary assignment was made necessary by the fact that the College of Science, Literature and Arts at the University and the School of Applied Arts at the Agricultural College did not contain the same departments.

In comparing the amount of duplication between the departments at the two institutions, the 1939-1940 bulletins of the two schools were examined very elosely. Mables were made of the courses listed under the various departments. The author realized that most departments list more courses in the bulletins than are offered in any one jear, but no other sources dating back over a period of years were available.

Little or no duplication was fownd in art, biology and its allied. ILeld, philosophy, physics, political science, accounting, geology, and sociology. Varying amounts of duplication were found in the romaining departments.

An enormous amount of duplication was found in the Pield of chemistry. This was rather to be expected inasmeh as the Agricultural

Collego hes a School of Chemicel Teehnology composed of IIve departments; and the University has two separate departmeats of chemistry, one in the Collego of Science, isterature and Arte and one in the College of Inctneesing. Both the Univerasty and the Agricultural College are affering thirty-three advanced courses ${ }^{2}$ in chemistry. The Agricultural college was the sirst to enlarge its curriculum in chemistry, but it is not devoting oven a majority of its courses to agricultural chemistry and tields closely allied to to.

There was also found to be a great deed of duplication in lhalish, French, German, history, mathensties, economies, end speech, Most of this Cupliaation can be traeed back to the establishment, in 1920, of the School of Science and literature (the prosent-lay School of Applied Arts) at the Aerticultural College. This is perticulariy true for eoonomice, ss the Department of Beonomics and Sociology at the Agricultural College has grown from one course in 1929 to twenty courses at the present time. The same is true in varying degree to most of the other departmants,

Both institutions are training teachers in art, Mnglish, history and social science, hone economics, Irench, mathematices, zusic, naturel seience, and physicel education. The survey pointed out that it was the fronetion of the Agrientturel Gollege to train teachers of agriculture, mechanise arts, home economics, and selence. The Agriculturel College has not initted itself to this function, and in so doling is duplicating the wort of the Uaiversity.

Muplication also exists in the departments of home economice, masie, and education. In home economios a great deel of duplication vas

[^15]Sound. This was due, in part, to the growing demand for teachers trained in this field, and for trained dieticians. The Agricultural College was the Pirst to establish a course in home economics. As far back as 1856 the Agricultural College mentions "Domestic Science" in its bulletin for that year. The University did not introduce "Domestic Science" into its curriculum until 1905. Both institutions are, at present, in need of rather extensive courses in home economics. Therefore, it was difficult to determine how much of the duplication was necessary.

Both the University and the Agricultural College are training civil, electrical, and mechanical ongineers. Both institutions introduced eivil engineering into their respective curricula in 1907. Both schools are offering complete courses in civil engineering. The University introduced electrical engineering in 1910. The Agriculturel College aid not introduce electricel engineering until 1927. Both schools are offoring complete courses in mechanical engineering, and both introduced them in their present form at about 1905. In brief, a great deal of duplication was found in these three ongineering courses.

Both institutions are offering degrees in iiberal arts, education, and engineering. The duplication, except in special cases, has arisen since 1916. In practically all cases the duplication has been brought about by the Agricultural College's practice of introducing one or two courses a year in each subject until a department could be organized and extensive duplication of courses existed.

The results of the survey show that the Agricultural College is no longer primarily interested in teaching agriculture, but is expending most of its effort in other fields. This is clearly shown in the summary of the registration of the Agricultural College for the school yeas

1939-1940. ${ }^{1}$ The total school enrollment for the regular school year was 1899 students. Of these only 464 were onsolled in agriculture. In other words, only 24.4 per cent of the students of the Agricultural Oollege were receiving their training in agriculture.


[^0]:    1. Iffeenth Census of the United States-Population, U. S. Department of Commerce, Bureau of Census, Vol. III, Part 2, p. 406.
    2. Syimgey of Preliminary Population Fipures for the State of North Dakotn: Depertment of Commerce, Bureeu Census, No. 16 ( $0-18$ ) Augusi 17, 1940, 2 pp.
[^1]:    1. State Higher Educational Institutions of North Dakota, Department of 8ifice), pp, $172-188^{1 n}$ 1916, No. 27. (Washington Government Printing
[^2]:    \#Worth Dakota farmers now own only 29 per cent of the total value of farns in this state.
    > "Approximately 30,000 fanilies are reduced to a relief status."

    The Itate Board of Regents in 1916 adopted the recommendations of

[^3]:    1. Bulletin of the North Dakota Agricultural College, Vol. Xxxi, April, 1940, No. 2.
    $\frac{\text { Bulletin of the University of Morth Dokota, Vol. wxxII, May, 1940, }}{\text { No. } 2 \text {. }}$
[^4]:    1. Agricultural College, on. cit. p. 111.
[^5]:    1. See page 4 of this survey.
[^6]:    1. Agricultural College, on. cit., p. 70.
[^7]:    1. North Dakota Agricultural College, Catalog, 1909-1910, p. 113.
[^8]:    1. University, op. oit., p. 104.
[^9]:    1. University, on. cit., p. 148 .
[^10]:    2. See page 5 of this surveg.
    3. University, on. eft., p. 179.
[^11]:    1. See page 6 of this survey.
[^12]:    1. See page 4 of this survey.
    2. See page 6 of this survey.
[^13]:    1. See page 4 of this survey.
[^14]:    1. University, op. cit., pp. 200, 202, 203, 205.
[^15]:    1. Advanced courses wore defined as being courses primarily intended Loz sonioz division and graduate division students.
