North Carolina State College Agriculture and Engineering ^{OF} The University of North Carolina

The School of Agriculture Department of Education The School of Engineering The School of Science and Business The Textile School Graduate Instruction College Extension The Summer School



1933-1934

APRIL, 1934 STATE COLLEGE STATION RALEIGH

B. J. Brown ~7 For the classes of 1937 1938 Use during academic y Ears 1936-37 1937-38

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COLLEGE CALENDAR

1934

FIRST TERM

Sept. 13, Thursday, 3:00 P. M.	College Faculty Meeting
Sept. 14, Friday	Registration of Freshmen
Sept. 17, 18, Monday and Tuesday	Admission of students from other
institution	s presenting credits for advanced standing
Sept. 19, Wednesday	*Registration of Sophomores, Juniors,
	Seniors, and Graduate Students
Sept. 20, Thursday	
Sept. 29, Saturday, 12:00 Noon_	Last day in the first term for registration
	or for changes in registration
Nov. 5, Monday	Mid-term reports due
Nov. 12, Monday (Not a holiday)	Observance of Armistice Day
Nov. 29, Thursday_	
Dec. 14, Friday	. First term ends

1935

SECOND TERM

Jan. 2, Wednesday	*Second te	rm registration of all students
Jan. S, Thursday	***	. Class work begins
Jan. 10, Thursday, 12:00 Noon	Last day	in second term for registration or for changes in registration
Feb. 11, Monday		Mid-term reports due
March 20, Wednesday		Second term ends

THIRD TERM

Mar. 26, Tuesday *Third term registration of all students
Mar. 27, Wednesday Class work begins
April 2, Tuesday, 12:00 Noon Last day in the third term for registration or for changes in registration
April 10, Wednesday (Not a holiday)
April 29, Monday
June 7, Friday
June 9, 10, Sunday, Monday Commencement Exercises
June 12, Wednesday *Registration for Summer School
June 13, Thursday Class work begins
-June 23, Tuesday Summer term ends
Final examinations are held on the five days preceding the end of each term.

^{*} An extra fee is charged for registration after the day designated for registration.

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KANTO, WILLIAM PULL	Student Assistant in Mathematics
KLERY, J. SUPH. WHITTER, B.S.	Research Fellow in Poultry
LAMBERSON, JAMES W.	Student Assistant, News Bureau
LANG, ANDROW GLOBER, A.B., M.S.	. Teaching Fellow in Batany
MULLS, JOSEPH III WIR	Student Assistant in Economics
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W. H. RANKIN	Soil Fertility Investigations
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W. H. STUART, JR. Assistant Agronomist, U. S. Department of Agriculture
R. E. STITT Assistant Agronomist, U. S. Department of Agriculture
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C. D. GRINNELLS Dairy Investigator
J. E. FOSTER Beef Cattle and Sheep Investigations
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F. II. SMITH Assistant in Animal Nutrition
L. I. CASE Agent in Animal Husbandry, U. S. Department of Agriculture
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Nash	as. Effie V. Gordon	Nashville
New Hanover	iss Ann Mason	Wilm'ngton
Northampton	ISS DAISEY CALDWELL	Jackson
Onslow	ISS SALLIE BROOKS	Jacksonville
PamlicoM	ISS JULIA MCIVER	Oriental
PasquotankM	iss MAUDE L. Hodges	Elizabeth City
Pender	188 HAZEL SWINSON	Burgaw
Pitt M		
Polk	ISS FLORENCE COX	Columbus
RichmondN	RS. ANNA LEA HARRIS	Rockingham
Robeson	ISS MARY HUFFINES	Lumberton
Rockingham	ISS MARJORIE HOLMES	
Rowan	ISS MAMIE WHISNANT	
Rutherford M	ISS MYRTLE KELLER	Rutherfordton
Sampson	ISS MINNIE L. GARRISON	
Stanly	iss Elizabeth Bridge	Albemarle
Vance	RS. HATTIE F. PLUMMER	Middleburg
Wake	RS. MAUDE MCINNES	Raleigh
WashingtonN	ISS EUGENIA PATTERSON	Plymouth

NEGRO HOME DEMONSTRATION WORK

District Agent, Mrs. DAZELLE FOSTER Lows, Greensboro, N. C.

Alamance	CARRIE SPAULDING WILSON
BuncombeMiss	MATTIE MAE HULL
Columbus	SABAH WILLIAMS Whiteville
	ANNTE MURRAY Greensboro
MecklenburgMiss	WILHEMINA LAWS Charlotte
RobesonMas.	LILLIAN M. DEBNAMLumberton
WakeMas.	BERTHA MAYE EDWARDS Method

GENERAL INFORMATION

HISTORY

The University of North Carolina, the North Carolina State College of Agriculture and Engineering, and the North Carolia a College for Women are in process of consolidation into one University of North Carolina.

The North Carolina State College of Agriculture and Engineering is the outprovth of an idea fostered by two distinct movements, each somewhat different in its original alms. One movement, represented by a group of progressive young North Carolinans, banded together in Raleigh as the Watauga Club, sought to bring about the organisation of an industrial school for the teaching of "wood work, mining, metallaurgy, and practical agriculture." The other movement, originating among the farmers in North Carolina, and actively sponsored by Colonel L. L. Polic, then editor of the *Progressive Farmer*, had as its object the establishment of an agricultural college supported by State appropriations and by the Land Scrip Fund of the Federal Government.

Through the efforts of the Watauga Club, the Legislature of 1885 passed a bill, introduced by Mr. Augustus Leazar, the main features of which provided:

 "That the Board of Agriculture should seek proposals of donations from the cities and towns of North Carolina, and when an adequate donation should be made by any city or town, there the school should be located, giving the place the preference which offered the greatest inducements."

"That the school should be under joint control of the Board of Agriculture and directors from such town or city."

 "That instruction should be in woodwork, mining, metallurgy, practical agriculture, and such other branches of industrial education as may be deemed expedient."

4. "That the Board of Agriculture should be authorized to apply annually \$5,000 of the surplus funds of their department to the establishment and maintenance of said school."

Puruant to the act of the General Assembly, when proposals for the scohol were advertised, Charlott eresponded with the offer of an eligible site and \$5,000 in cash; Xinston offered \$10,000; Raleigh offered \$5,000 (increased subsequently to \$5,000), the Exposition Building at the State Pair Grounds, valued at \$3,000; one acre of land, donated by Mir. William Stronach, and the use of twenty acres of land by the Directors of the State Pair.

The location of the College in Raleigh was brought about largely through the efforts of the Industrial School Committee of the City Board of Aldermen. Members of this committee were Messrs. G. E. Leach, F. O. Moring, and J. Stanhope Wynne.

In April, 1586, the committee appeared before the Board of Agriculture and, on heahif of the city of Raleigh, increased the original offer of \$5,000 to \$8,000. The offer was accepted, and negotiations were pending for letting the contract to build when certain events occurred that changed the whole story of the Institution.

Farmers' clubs through North Carolina, and Colonel L. L. Polk, through the columns of the Progressive Farmer, had, for some years, advocated the establish-

ment of an agricultural college which would be supported, in part, by the Federal Land Scrip Fund. On the 18th of January, 1887, a mass meeting of the farmers, held in Raleigh, passed a resolution to the effect that the farmers needed an agricultural college, and "that the Land Scrip Fund be diverted from the University and applied thereto."

On January 18th the following resolution was adopted by the Raleigh Board of Aldermen:

"Inasmuch as the farmers' meeting, recently held in this city, composed of worthy citizens of many counties of the State, resolved to request the General Assembly to establish an Agricultural College, and as there exists a popular impression that the proposed institution will receive the sanction of the Legislature, and as the City of Raleigh has agreed to give the sum of \$8,000 in money, together with the building of the State Exposition, and by consent of the directors of the State Fair the use of about 20 acres of land for the establishment of an Industrial School and an experiment farm; and further, that inasmuch as Mr. R. Stanhope Pullen, a citizen of Raleigh, has, through our committee, offered to the Board of Agriculture, whose duty it has become under a statute of the State to appropriate the sum of five thousand dollars annually for the establishment and maintenance of an Industrial School, 8% acres of valuable land conveniently located for the said school; and finally, as the board believes there exists no good reason why the two enterprises should not be united, it is therefore Resolved, that the Board of Aldermen of the City of Raleigh, in view of the foregoing facts, and in order to meet the views of the most important class of our citizens, the farmers, has agreed that should the Legislature conclude to establish an Agricultural College that it would, in their opinion, be the part of wisdom, to accomplish the greatest good to all of our citizens, to unite the Agricultural and Industrial Schools: that should such a course be adopted, they recommend that the combined institution be called the College of Agriculture and Mechanic Arts of North Carolina.

"That should the said institution be established at or adjacent to Raiegh, on land which will be donated for this purpose, that the City of Raiegh will agree that the grants or offers heretofore made to and accepted by the Board of Agriculture shall be applied, with the consent of the said board, to such College of Agriculture and Mechanic Arts of North Carolina.

"It is further Resolved, that these resolutions and preamble shall be laid before the General Farmers' Convention, to be held in this city on the 26th inst., for their consideration, and also before the appropriate committee of the General Assembly for their action thereupon.

"The Board of Alderman learns and states with pleasure, by authority, that R.S. Pullen, who has herechore offered the Board of Agriculture a tract of land of about 9 acres, which tender meets the approval of the said Board of Agriculture, as the land lies conveniently near the State Experiment Farm, will, in case the above named Agricultural and Mechanical College be established in the same, donate about 60 acres of land, to include the 9 acres and connected therewith, to the State of North Carolina for the purpose of said College.

"The Board of Alderman would, therefore, include this generous offer as a part of the grants heretofore tendered, should the combined institution be established with the support of the State of North Carolina. "The Board of Aldermen would respectfully state that it will meet their approval for the unangement of the proposed institution to be directed as the wisdom of the General Assembly may determine, and that the City of Raleigh does not insist that any part of the management of the same shall be put under its control."

Two days later, January 26, 1887, another great mass meeting of farmers and working men, called together in Raleigh by Colonel Polk from forty counties, passed the following resolutions:

 "That the time has come to establish an Agricultural and Mechanical College in accordance with the Land Scrip Act.

2. "That the interest from the Land Scrip Fund should be paid to the College.

3. "That a sufficient amount from the general treasury be appropriated and available convict labor be used to build, equip, and maintain the College.

 "That the surplus funds of the Agricultural Department be utilized in this connection.

5. "That the payment of the Land Scrip Fund to the College should not diminish the appropriations to the University.

6. "That the fund and property of the Industrial School, including donations of the City of Raleigh, in accordance with a resolution of its Board of Aldermen, be turned over to the proposed college."

The above resolutions were incorporated in a bill which passed its final reading before the General Assembly on March 3, 1887, and the new institution was established as the "North Carolina College of Agriculture and Mechanic Arts."

The dividing line between Pullen Park, the tract of land given to the City of Raleigh, by Mr. R. Stanhope Pullen, and the sixty acres donated to the College by the same gentleman, together with the original walks and driveways, were located in this manner: Mr. Pullen walked ahead of a plow, held by a small negro boy, and Mr. J. Stanhope Wynne led the mule over the lines indicated by Mr. Pullen.

The cornerstone of Holladay Hall was laid on August 22, 1888, the address being made by Mr. W. J. Peele, of Raleigh, one of the charter members of the Watauga Club and a staunch supporter of industrial education.

The College opened October 3, 1889, with seventy-two students and a teaching and administrative staff of eight. Alexander Q. Holladay was the first president, 1889-1899; followed by George Taylor Winston, 1899 1908; Daniel Harvey Hill, 1908-1916; Wallace Carl Riddlek, 1916-1923; Eugene Clyde Brooks, 1923.

The General Assembly of 1917 changed the name of the College to The North Carolina State College of Agriculture and Engineering.

ORGANIZATION

The College is divided into five closely related schools: (1) The School of Agriculture, (2) The School of Education, (3) The School of Engineering, (4) The School of Science and Business, (5) The Textile School, and The Graduate School. In each of the undergraduate schools are the departments which furnish the courses of instruction. The courses offered in each are grouped

BUILDINGS

according to definite vocational aims, and students entering will be directed first to elect a vocation. This selection determines the program of studies to be pursued.

There are thirty six major vocations open to young men in the State, for which State College offers from four to seven yeasr training for technical, scientific, and professional service. Thirty years ago these vocations, when filled at all, were filled for the most part by unskilled workers. But the world has moved rapidly during this period of thirty years. Many new discoveries and inventions have been made, and many new social combinations have been effected, requiring a better understanding of human relationships and the need of business and social coöperation. As a result, there has developed a great body of technical and professional knowledge derived from new experiences, and leaders in these larger vocations must not only become masters of the essential technical and professional knowledge, but have a clearer understanding of the human relationships demanded in this age, because of the rapidly increasing tendency of human elements to coöperate in airger organizations.

These vocations are classed today among the learned professions, and those who would become successful leaders must secure that broader cultural training which will equip them to participate properly in the civic affairs of their communities, because these vocations are having such a tremendous effect upon the civic life of our State and Nation.

LOCATION

The North Carolina State College is located within the limits of the city of Raleigh, a mile and a quarter west of the State Capitol. Of the four hundred and eighty-six acres of land owned by the College, thirty acres are in the campus, thirty-five in orchards and gardens, fifteen in the poultry yards, and the remainder in the experiment farm.

Varieties of possibilities in agriculture and engineering are found here or within easy reach. The workings of the State Government in all its functions, departments, and institutions can be observed at close range by the students of the College. Few colleges combine in equal degree the opportunities of the country and the advantages of a city as does State College.

BUILDINGS

Holladay Hall contains the executive offices of the President, the Registrar, the Treasurer, the Comptroller, the Dean of Students, and the offices and classrooms of the School of Education, and of the Reserve Officers Training Corps.

Peele Hall is a new three-story building. It contains offices and classrooms of the School of Science and Business and of the Graduate School.

Primrose Hall has been remodeled for the use of the Department of Geology. It contains offices, classrooms, and laboratories.

Tompkins Hall is occupied exclusively by the Textile School for instruction and research. The building is equipped with a large variety of machinery and apparatus to be used in research and in teaching the latest processes of textile manufacturing and textile chemistry and dyeing.

BUILDINGS

Winston Hall contains the offices, classrooms, and laboratories for the departments of Chemistry and Chemical Engineering.

Page Hall houses the department of Mechanical Engineering. It contains offices, draughting rooms, aeronautics laboratory, and classrooms for Mechanical Engineering, and the offices of the Dean of Engineering. It also contains classrooms for Mathematics.

Shops Building. The Shops Building is located south of Page Hall and contains the wood, foundry, forge, and machine shops, and the Mechanical Engineering Instrument Rooms and Laboratory.

Ricks Hall provides offices for the Coöperative Agricultural Extension Service, the Dean of Agriculture and Director of the Agricultural Experiment Station, the Department of Agricultural Economics, Department of Forestry and Poultry Department, together with classrooms and laboratories.

Patterson Hall is occupied by the departments of Agronomy and Botany.

The Zoology Building contains offices for the Director of Instruction of the School of Agriculture, and classrooms and laboratories for the Department of Zoology, and has a modern insectary.

The Ceramics Building contains classrooms, offices, a large machine laboratory with full size equipment, a large kill laboratory, and seven small laboratories for special equipment for instruction and research.

Polk Hall contains classrooms, offices, laboratories, and equipment for instruction and research in animal industry and in dairy manufacturing. It provides the classrooms, muscum, and laboratories in instruction and research in Horticulture and Landscape Architecture.

The Electrical Engineerng-Physics Building provides modern facilities for Electrical and Architectural Engineering and Physics. It contains classrooms, drawing rooms, offices, and laboratorics, designed for instruction and research in these fields.

The Civil Engineering Building houses the departments of Civil and Highway Engineering, including Construction and Sanitary Engineering, and the Engineering Experiment Station.

The first floor is occupied on the south end by the Engineering Experiment Station, consisting of the offices of the Director, laboratories, and museum, and the office of the N. C. Board of Registration for Engineers and Land Surveyors. The north end contains the highway laboratory and computation rooms, with modern equipment and apparents for this division.

The east side provides for department shops and surveying instruments. On the second floor are the offices and classrooms, two large drawing rooms, a general assembly room, permanent record rooms, and blue-print room.

The D. H. Hill Library, completed in 1926, is a structure of recognized architectural beauty, designed in the post-colonial of the Jeffersonian period, the style of Monticello and of the buildings of the University of Virginia. It consists of a large portico of Georgia marble columns and the usual Colonial type of brick. It is simple and dignified in its treatment. Pullen Hall, the College Auditorium, has a seating capacity of 1,000. The space on the lower floors contains classrooms and offices used by the department of English.

The Dining Hall consists of two wings, each 133 by 54 feet, connected by a large, well-equipped kitchen and serving party. In the basement there is a bakery, a cold storage plant, ample storerooms, the Students Supply Store, and the College Laudry. In the dining rooms there are accommodations for 1.600 students. There is operated in this building a modern eatteria, supplying to those students who do not care to avail themselves of the regular alining service a place to secure meals at moderate cost. The equipment throughout is of the latest type.

The Infirmary, a two story brick building with wards, single rooms, diet kitchen and offices, is well equipped to care for student patients.

The Frank Thompson Gymnasium, opened for use in 1924, is one of the largest and best-equipped gymnasiums in the South. The gymnasium proper has a playing floor 110 × 130 feet, large enough to accommodate three full-size basketball courts. About 2,600 spectators can be seated at indoor contests. In addition, there is an auxiliary gymnasium which is used for recreation by the students and faculty members and by the smaller classes in physical training. The swimming pool, 75 × 35 feet, handsomely tiled, is located under its own glass roof, but is connected with the basement proper, which contains ample showers, lockers, storerooms, varsity training rooms, and rooms for visiting athletic teams.

The Young Men's Christian Association Building is the home of the greater part of voluntary student activities. The main floor has a large lobby, with open reading and game rooms, an auditorium, a banquet hall, several bedrooms for visitors, and offices of the association and of the College publications. The upper floor contains two large society halls and rooms for Bible study classes.

The Central Heating Plant furnishes light, heat, and power to all the buildings. The plant and its equipment are of modern type, and so arranged as to be used for instruction.

Barns, Greenhouses, and Poultry Plants. In addition, there are a number of service buildings for the different departments of the College. The College barns house the dairy herd, the work animals, and the sheep and swine herds. There are sits greenhouses on the campus operated in conjunction with the instruction and research in horticulture, soology, and botany. A poultry plant is provided, with ample buildings including an incubator and feed house, judging laboratory, and a fattening and storage house. Breeding houses for special strains of S. C. Rhode Island Red, White Wyandotte, S. C. White Leghorn, and Barred Pirmouth Rock are bred.

THE DORMITORIES

The College has sufficient dormitory space to house comfortably a thousand students. The dormitories are operated under the direction of the Superintendent of Buildings.

FACILITIES

First Dormitory, a small two-story brick building, housing 18 students, was one of the first College buildings erected.

Fourth Dormitory contains rooms with hot and cold running water, and new ballrooms, conveniently located, have been installed. The building is three stories in height and accommodates 16 students.

Fifth and Sixth Dormitories, each three stories in height, provide quarters, together, for 114 students. Bathrooms are located on each floor, and both buildings are of freproof construction.

Seventh Dormitory is three stories high and has one hundred rooms, and will accommodate 200 students. Each room has running water, and tiled bathruoms are located in each section on each fluor. The building is of fireproof construction.

South Dormitory is four stories in height and accommodates 228 students. There is a tiled hathroom in each section.

1911 Dormitory has three stories and houses 210 students. Its remodeling was completed in the summer of 1930.

Watauga Hall has 54 rooms, is three stories high, and accommodates 106 students. Tiled baths are installed, and with its central location it is now one of the most desirable college homes on the campus.

LABORATORIES, SHOPS, AND FACILITIES

Aeronautical Engineering

The Acronautics laboratories are located in the basement of Page Hall. These laboratories are equipped with different types of airplane engines, instruments, airplanes, airplane parts and an open type thirty-inch wind tunnel. A number of models are available for use in connection with the wind tunnel. There is equipment for research work by graduate students.

Agricultural Economics and Rural Sociology

The Department of Agricultural Economics and Rural Sociology is supplied with modern laboratory facilities. The department has at its disposal several large well lighted rooms for offices, classrooms, and laboratories. By special arrangement with one of the large calculating manufacturing companies, the supply of calculators is adjusted to the need for them. In addition the department is supplied with adding machines and other calculating devices, including an 80-column Hollerith tabulating and sorting machine. Charts on practically every phase of agricultural economics are in the possession of the department or are available to it through the courtesy of the United States Department of Agriculture. A large number of maps of farms located in various parts of the State are also available for study and to use for purpose of illustration of principles and practices. For the study of farm management and farm organization, the department has collected during the past five years, detailed records on approximately one hundred farms. An up to-date file of bulletins is maintained for reference covering all phases of agricultural economics and rural sociology.

FACILITIES

In reality, the State is a laboratory of the department. The department is constantly making studies in economics of production, marketing, finance, taxation, and prices, as well as studies in such rural social problems as rural population, rural organization, family living, and community life. All of these studies furnish material for the student, and also for the instructor in preparing and developing the courses of instruction. It is significant to note that much of this work is done in cooperation with the United States Department of Agricultural Economics. This arrangement brings the student in contact with oficials in the department, and also supplements the departments of presonnel.

Agronomy

Field Crops. The equipment for teaching Field Crops consists of standard apparatus and official types for the study and determination of the market grades of colton, tobacco, corn, small grains, and forage crops. Other equipment consists of a specimen garden located on the College farm; specimens of cultivated varieties of field crops and their seeds.

Soils—The soils laboratories are equipped with the facilities for instruction in general and advanced work in soil management, soil fretility, fertilizers, and in soil classification and surveying. Samples of most of the North Carolina soil types as well as many samples from other states are available for study. The information on the classification, distribution, composition, and fertilizer requirements of North Carolina soils which has been accumulated by the Experiment Station afford's valuable material for student use. Facilities field and laboratory work on the physical and chemical properties, classification, and fertility of North Carolina soils are unually good.

Agricultural Engineering. The laboratories for Agricultural Engineering are equipped with modern labor-awing tillage, planting, cultivating, and harvesting machines adapted to the types of farming practiced in the State. Various types of home water systems, electric lighting plants, farm gas engines, tractors, and farm building models are on display and are being used in laboratory instruction.

Animal Husbandry

The space devoted to Animal Husbandry is equipped to instruct students in the profilable types of farm animals, how to handle them so as to get the best returns, how to select breeding stuck, and how to feed all classes of farm animals. The students in this department feed and prepare animals for the block, actually doing the shaughtering, and cutting the meat to be sold in a market which is conducted by the students.

The dairy barns contain more than sevenly registered cattle representing four breeds. In many ways the herd of dairy cattle owned by this institution is one of the best to be found. A sufficient number of swime are kept to give the students practice in every phase of the industry. The same is true of horses, theory, and beer cattle.

The dairy is especially well equipped with modern machinery to give instruction in the testing of milk and its products, creamery buttermaking, ice cream making, and in the handling of market milk. There is adequate refrigerating equipment for cold storage of meats as well as dairy products.

Architectural Engineering

For instruction in Architectural Engineering there are provided: a working library of books, measured drawings and plates for reference and research, and a large collection of lantern sildes to sopplement the lectures on historical architecture. Frechand drawing and rendering are taught with the aid of casts and models provided for this purpose.

The department has taken over the entire top floor of the Electrical Engineer ing Physics Building. This provides three commodious drafting rooms, a studio and freehand drawing rooms, a large and well fitted lecture and stereopticon room, and an adequately equipped photographic laboratory.

Botany

Well-lighted laboratories are available, equipped with tapering tables for microscopic work. The hatcrinology rooms are supplied with the necessary autoclaves, ovens, and incubator space. The plant physiology laboratory has a greenhouse adjoining it, which is equipped with tables for experimentation in addition to the regular benches. An additional greenouses is available for plant disease research. The necessary herbaria have been developed to adequately support the various botanical courses. A botanical library is open for student use.

Ceramic Engineering

The Ceramic Engineering laboratory was opened for use during the session of 1925-26, and is one of the few in which full-size clay working equipment is used. The student will, therefore, have the advantage of doing his laboratory work under practical conditions. As research work on North Carolina raw materials will be carried on in the laboratory during the next few years, this will be an additional advantage to the student.

Plants are provided for the manufacture of structural elay products, for pottery, and for the making of glasses and enamels. The supparatus comprises a roll crusher, jaw crusher, dry and wet pan, pug mill, gratory screen, brick and hollow tile machine, cutting table, dry press, blunger, filter press, and accessories. The kiln and dryer equipment includes a closet dryer, large gas-fired kiln, a gas-fired mulle kiln for pottery, and a high temperature furnace.

The testing laboratory is equipped with Ro-Tap screens, balances, briquette machine, microscope, volumeters, and electric oven.

Chemical Engineering

The laboratories of the department of Chemical Engineering occupy almost all of the basement rooms of Winston Hall. The available space has been divided into an exhibit room; Water and Engineering Materials laboratory; Electrochemical Processes room; Fuel and Gas Technology room; Yegetable Oil and Hydrogenation laboratory; asymential Rayon plant; Destructive Distillation installation; dark room for metallographic and microphotographic study: the Graduate Research laboratory; and Unit Processe laboratory.

The Chemical Engineering laboratories have suitable equipment, much of it specially designed, for the study of the main processes and plant problems of the chemical engineering industries. They are supplied with direct and alternating current, gas, water, steam, compressed air, electric motors, generators, and storage batteries. They are equipped with precision and control instruments, such

as refractometer, surface tension apparatus, polariscope, potentiometer, microscope, uitra microscope, olorinetter, calorinetters, thir photometer, thermocouples, and optical pyrometer. They are equipped also with filter presses, centrifugges, grushers, grinders, and pulveriaers, vacuum pan, stills, autoclave, jacketed kettle, gas, water, and electrical meters. Installations at the College are used to study such chemical engineering problems as humidifying, refrigeration, and combustion. An experimental refinery and hydrogenation plant for vegetable and other oils has been installed. A complete permutit water-softening equipment forms a unit of an experimental water purification and treatunet system. In addition, the industrial plants of the city offer opportunity for study of plant operation and problems.

There has been recently added to the department of Chemical Engineering a valuable exhibit room, where products of many of the Chemical Engineering industries are exhibited. These exhibits are used for instructional purposes and serve to give the student very valuable training. These exhibits are arranged in the form of flow sheets showing the various steps in manufacturing processes.

Chemistry

The Department of Chemistry occupies Winston Hall. There are laboratories for Inorganic, Organic, Physical, Qualitative and Quantitative Analysis, and research. All these laboratories are supplied with the necessary apparatus, chemicals, and suction hoods, and all have convenient gas, water, and electric connection.

The Chemical Library is well supplied with reference books and chemical journals.

The Chemical Museum contains specimens of the more common minerals, ores, and chemicals, together with many industrial, chemical and allied products.

There is special equipment for research work by graduate students.

Civil Engineering

The Department of Civil Engineering is located in the new Civil Engineering Building. This building is newly furnished with facilities for taking care of the work; clasrooms, laboratories, drawing rooms, and offices. The equipment includes surveying instruments, transits, levels, plane tables, current meters, sextants, plainimeters, aclauding machines, and bue printing apparatus.

Construction Engineering

The equipment of the Department of Civil Engineering is available for instruction in Construction Engineering. In addition there is provided a complete file of trade literature and publications, a collection of lantern alides to supplement lectures, and a series of drawings and blueprints for investigation.

Electrical Engineering

Instruction in Electrical Engineering is given in the Electrical Engineering-Physics Building, which contains the offices, well-arranged recitation rooms, an excellent computing room, a large lecture room and a journal room.

The Machine Laboratory, sixty by eighty feet, is supplied with power from the college plant, and also through a direct connection with the lines of the

Carolina Power and Light Company; two banks of transformers supply two and three phase power, at the standard voltage, to any point in the laboratories and lecture rooms. Direct current power is supplied through motor-generator sets and a rotary, with a combined rating of 150 kilowatts. About 300 Kv-a. in generators and motors and 150 Kv-a. in transformers are available for testing.

A gallery running around the laboratory provides rooms for research and other special investigations; two laboratories with a floor space of fifteen hundred feet are devoted to electric and magnetic measurements and standardization. An excellent equipment of meters and instruments facilitates the work in the laboratory. In addition there is a laboratory for photometric measurements, one for communications, one for oscillographic measurements, a small shop and a good storage lattery equipment.

Engineering Experiment Station

The laboratory of the Engineering Experiment Station is located in the South end of the Civil Engineering Building. It is equipped with machines and apparatus for making many of the physical tests on materials, such as stone, bricky, wood and steel. There are two Olsen Livievestal Testing Machines, one a handoperated machine of 16,000 pound capacity, and a 150,000 pound electrically driven machine. There are also grinding and shaping machines, diamond core dtill, a stone cutting saw, brick rattler, a Deval machine, and numerous smaller pieces of apparatus. The laboratory contains also an improved drum dynatories of the several engineering departments is available for experiment and tests undertaken by the Engineering Experiment Station.

Forestry

Some of the field work of the Department of Forestry is now carried on at the Camp Polk prison farm near the State Fair Grounds, which has a thousand acres of timber land. The supervision of the timber is handled by class projects.

The Poole Woods, six miles east of Raleigh, is a virgin tract containing stands of short leaf and loblolly pine. This is an area of seventy-five acres that has been acquired for a laboratory and as a last remnant of the virgin stand of timber in this locality.

The George Watts Hill Demonstration Forest, near Durham, is a tract of 1100 acres which has been given to the College. It contains stands of shortleaf, lobiolly pinc, oaks, gum, tulip, dogwood, and all of these species in different associations. It is rolling country and serves admirably for the study of forest problems in the Pfedmont section.

The Arboretum area of eighty acres near Raleigh will be developed into an arboretum containing all of the tree species and associated shrubs that grow in this climatic condition. It contains swamp land and upland which adapts it for this use. About one hundred tree species have been planted in this area.

The Wood Technology Laboratory contains a representative collection of the more common woods and will be gradually extended.

The Timber-Testing Laboratory, in connection with the Engineering Experiment Station, contains the machines for the various timber tests.

Greenhouse space is available for special problems in forest research.

Highway Engineering

The equipment at the College for instruction in Highway Engineering is fairly complete, and is constantly being alided to and enlarged. The Materials Testing Laboratory in the new Civil Engineering Building is fully equipped for testing all materials used in road building; there is full field equipment for surveys, and modern drawing rooms provided with the necessary furniture and instruments. There is also a large lecture room fitted for the use of lantern slide and motion pictures.

Horticulture

The Department of Horticulture is well equipped in classrooms, laboratory, and field equipment to offer instruction in the several important and diverse fields of horticulture.

Pomology and Small Fruit Culture. The College orchards and vineyards, the laboratories, orchard equipment, a nursery plot, and other facilities are available to treat every phase of fruit growing from the selection and propagation of varieties to the details of orchard management.

Olericulture and Ploriculture. Two modern greenhouses are an important part of the equipment of the department, and are used primarily for experimental and instructional work in these two important and growing fields of horticulture. Potting rooms, propagation benches, and other more specialized equipment are used to offer both undergraduate and graduate instruction. Land and equipment to demonstrate and study details of commercial olericulture are convenient to the greenhouses.

A physiological laboratory, cytological laboratory, calculating machines, library, greenhouses and land are available to graduate and undergraduate students to carry on special studies. Experiment Station projects conducted by the Experiment Station Staff are also available for study and observation.

Landscape Architecture. General equipment and facilities for instruction are amply provided for in the combined resources of the department of Civil and Architectural Engineering, and Horticulture.

Special equipment and facilities provided by the Department of Horticulture include aursery and tree-surgery tools, instruments and supplies; drafting rooms with necessary furniture; poles, pins and tapes for simple measurements and laying out work on the ground; planimeters and silder rule for use in making estimates; periodicals, illustrated folios, nearly six hundred lantern sildes; and a first class nucleus of a standard professional library on the subject.

In Plant Materials extensive collections on the College grounds and at various points in the city furnish an ample supply of all kinds of these materials for both study and use. In addition there are several collections within easy reach for occasional visits and study.

In Design and Construction the College grounds, private properties, and numerous public and semi public areas and institutions in and about the city provide a wide range of subjects for study and practice. The City of Raleigh itself is a most interesting subject for study in connection with the course in City Problems, since it is one of the very few existing examples of a capital city which was planned in advance of its building.

The D. H. Hill Library

The College recognizes that experience in the use of books and periodicals is an essential part of the training of the agriculturist, engineer, industrialst, and seienti-t. In various courses the student is constantly being referred to books which he is cliber recommended or required to read. The Liberary's collections have here chosen with special reference to the lines of work offered by the College.

The general College Library consists of all books and periodicals belonging to the college. It contains over 33,000 bound volumes, besides much unbound material. It receives currently over six hundred serial publications. As a depository the Library receives the documents and other publications of the United States Government.

All books are classified according to the Library of Congress classification and are indexed in a card catalogue. Government documents are arranged according to the check-list numbers of the Superintendent of Documents. Books may be borrowed for a period of two weeks with the privilege of renewal, and by the faculty members and offeres of the institution for as long a time as the best service to all will permit. Seniors and graduate students may have access to the stacks.

The Library is both a reference and a circulation library for all persons connected with the institution, and reference service is rendered to others as far as is possible. A system of inter-library long, both with other educational institutions and with federal departments enables this library to supplement its service to research workers, when there is a real need.

Two reading rooms are maintained in connection with the library. There is a large general reference room, one division of which contains encyclopedias, dictionaries, atlasses, bibliographies and general reference books. The other division contains current magazines and important daily and weekly papers, State and National. This room is open to the student and to the public for purposes of reading and study. There is a special reference room which contains files of bound periodicals. There is also a special reference shelf containing books reserved for classes.

In addition to the D. H. Hill Library the city of Raleigh has many excellent library facilities available to the college student. The North Carolina State Library, the Supreme Court Library, the North Carolina Library Commission and the Ulivia Raney Library, and other public libraries contain over 150,000 bound volumes besides many periodicals not available to the State College Library.

Mechanical Engineering

The Department of Mechanical Engineering is located in Page Hall. This building is completely furnished and includes the offices for the members of the teaching staff and class rooms and draughting rooms.

The draughting rooms are equipped with tables, stools, cases for boards, reference files, and models. The senior draughting room has two Universal Drafting

machines in addition to other necessary equipment. The blue-print room contains a blue-print machine and sheet washer in addition to sun frames.

The Shops Building contains the offices of the instructors in the shops and also contains completely equipped shops for instruction purposes.

The Wood Shop is equipped with a large variety of modern machines, such us: lathes, combination saw, duch giasw, johter juanes, mortisers, sanders, moulder, sticker, trimmer, shaper, boring machine, band saw, jig saw, all kinds of clamps, a glue room with electrical glue heater, and other essentials that go to make an up-to date shop. These machines are driven electrically with either individual or group motors. There are many work benches, and much auxiliary equipment.

The shops and the shop recitation room are well lighted, heated, and ventilated.

The Foundry Equipment consists of a 36" cupola, a 14" cupola, brass furnace, core oven, core machine, molding machines, cleaning mill, motor driven elevator, emery wheel and buffer, and the necessary tools and patterns for practical molding.

The Forge Shop is equipped with forty anvils and forges, the blast for the forges being produced by a large power blower and regulated by an individual control on each forge easily accessible to the operator. The shop is also equipped with a modern down-draft type exhaust system, thereby eliminating all over head pipes which would interfere with the proper and efficient lighting of the shop. Other equipment consists of r.a special gas furances for the hast treatment of steel, an oxy-acetylene welding outfit, drill press, iron shears, vises, emery wheel and other necessary forging equipment.

The Mechanical Engineering Laboratory is equipped with instruments and apparatus for making coal and gas analyses, oil texts, and steam, gasoline and oil engine efficiency and economy tests. The steam engines installed include plain able valve, automatic cut off, and uni-flow engines. The latter operates a two stage air compressor. There is also a triple expansion marine engine and a turbo fan set. The Power Plant is equipped and used for complete holier, steam engine, and turbo generator tests. The laboratory is also equipped with 50,000 and 15,000 pound materials testing machines.

Physics

The Physics Department occupies the north end of the new Physics and Electrical Engineering Building. The design of laboratories and classrooms and the modern furniture make for high teaching efficiency. Laboratories and lectricity, the latter connecting with the central power room and switchboards of the department and the power house. Six smaller rooms are provided for private research.

In apparatus the department is especially well equipped for laboratory work and for advanced research. A bequest of the late Willam Kenrey Carr added much to the general collection of demonstration apparatus and facilities for research in X-rays and in Sound. Duplication of the most modern types of laboratory apparatus has made it possible to have the whole of each class working on the same experiment simultaneously. A library of Physics periodicals has been kept for many years, affording ready reference for those in research.

Located on the top of the Physics Electrical Engineering Building is the Astronomical Observatory. Under the dome is a δ inche quantorially mounted refracting telescope. Deside it is the chart, instrument, and radio room, making a good equipment for the teaching of General Astronomy. Also the latest type of radio receiving apparatus is installed in this room for use in connection with research and the radio laboratory ledow.

Poultry Science

The College maintains a modern poultry plant with four major breads of poultry as best adapted to North Carolina conditions. Facilities for practical experience and teaching have been stressed in the construction of this plant, students having opportunities to observe and earry out feeding and feed mixing, selection and mating of poultry, cuilling, incubating and brooding, fattening, caponing, and various methods and practices of marketing. The plant contains 23 acres, has four commercial houses, 24 brooding and rearing houses, and a capacity of 1,200 birds.

In conjunction with the production plant a special disease plant is maintained in which investigational work is carried out on the poultry disease problems of North Carolina.

In Bicks Hall the Department maintains a poultry disease research laboratory, a diagnostic laboratory, candling and grading room, sticking and picking laboratory, incubation room, disease museum, seminar room and educational laboratories.

Sanitary Engineering

The equipment of the Department of Civil Engineering, including the Materials Testing Laboratory, is available for instruction in Sanitary Engineering. Equipment is provided for routine chemical and bacteriological tests for the proper control of Water Purification and Sewage Disposal plants. The Raleigh Water Purification Purinat and the gromasium submining pool filter plant are available for practical instruction and demonstration. Coöperation with the Bureau of Sanitary Engineering of the State Board of Health, which is located in Raleigh, offers an exceptional opportunity for the study of all phases of Sanitary Engineering.

Textiles

In equipping the Texilis School with machinery the aim has been to secure, as near as possible, ideal mill conditions. The searnial principles of cotton yearn and fabric manufacturing can be fully illustrated on any of the standard machines, but in order to have ideal mill conditions, machines from different makers are included in the equipment so that the students may have the opportunity of becoming familiar with all the standard makes of texile machinery.

Carding and Spinning. For the purpose of giving instruction in the manufacture of fine and coarse yarra, a full equipment of the necessary machinery is provided. This machinery is located on the top floor of the building, and consists of pickers, cards, drawing, speeder, spinning, epooling and twisting frames, also a complete equipment of combing machinery for the production of fine yarns.

Knitting. This department is equipped with a variety of circular knitting machines for making ladies' hose and men's plain and fancy half hose. It is also equipped with loopers, bottle bobbin winder, Universal winder, balances, etc.

Weaving. This room contains a larger variety of looms than can be found in any mill. These have been carefully selected so that the students may obtain a knowledge of the different cotton, rayon, and slik looms made in the United States. The equipment contains looms to providue such fabrics as prints, sheeting, denims and twill fabrics, ginghams, fancy shirtings, plush and dress goods, as well as jacquard fabrics.

On this floor, also, is located the jacquard card-cutting and lacing equipment, and in a separate room silk throwing equipment, consisting of silk and rayon winder, 6.15. spinner, warping and beaming machine.

The development of the weaving industry in North Carolina for the past few years has been along diversified lines, and many fancy cotton, rayon, and silk fabrics are now manufactured in this State. The weaving equipment in the school has been especially selected so that textile students may be trained in the technique of manufacturing high-grade fabrics.

Designing and Fabric Analysis. A full equipment of design boards for single and double cloths are provided in the classrooms. Dies for cutting samples and different makes of balances are provided for the analysis of fabrics.

Dyelng. The Dye Laboratory is provided with a full equipment of analytical balances and other apparatus necessary for experimental work. It is also well fitted up with appropriate work tables and apparatus for experimental dyeing, dye-testing, color-matching, and the testing of dyed samples by light, acids, and alkalies.

The Dye House is equipped with the proper dyeing machinery needed in the dyeing of larger quantities of material and the giving of instruction in boiling out, bleaching, and dyeing of raw stock, skeins, warps, and piece goods.

Research Laboratories. Two laboratories are provided with the necessary apparatus to test cotion and rayon yarns and fabries for moisture content and tensile strength, and for the analysis of starches and oils, photomicrography and other research.

Zoology

The space devoted to Zoology is equipped to present the various subjects and to carry on research in its own and related fields. The Entomology laboratory has a large inscatary with necessary equipment. The Genetics laboratory is provided with the usual equipment, and has an especially large collection of breeding animals for research and instruction in this field. The beckeeping laboratory is well provided with apparatus to illustrate all phases of beckeeping laboratory is maintained on the College grounds. The technique and graduate laboratories are especially well equipped for the traching of graduate work. The museum contains a synophic collection illustrating most groupy of animals.

COLLEGE PUBLICATIONS

State College Record, issued monthly, contains announcements of official activities of the College. One issue constitutes the institution's catalog which sums up the work for the current session and outlines that for the following college session. The President's Report is issued annually, containing recommendations of the President of the College to the Board of Trustees, and summaries of each school of the institution and their work for the past session.

The Extension Farm News, with a circulation of 3,500 among farmers, club members and agricultural experts, is issued monthly, and is the official organ of the School of Agriculture.

Bulletins of the Experiment Stations in Agriculture and Engineering and of other departments are issued from time to time, as projects are completed.

The North Carolina State Alumni News is the official organ of the General Alumni Association.

STUDENT ACTIVITIES

Students attend college to fit themselves for a technical business life. While here they are therefore expected to be businessilke in their habits, to be prompt in their attendance, and regular at classes, shops, drills, and all other duits. To prepare themselves for their daily work, students are expected to observe in their own rooms the regular morning and evening hours of study, and to be absent from the college only at the regular specified periods.

Students are expected to keep their rooms neat and sanitary; to refrain from disturbing one another by noise in the buildings or on the grounds in short, to conduct themselves in their college home with the same courtesy, self-respect. and propriety as in their own homes.

Student Government

The first Constitution of Student Government was granted by the Board of Trustes in 1921. Student Government in State College, therefore, has already passed the experimental stage. Its service to the administration of the College. Its effect on the student body, and its introduction of students to the great problem of government have made it an important factor in the life of the College.

The governing body is divided into two departments: the House and the Student Council. The Legislative Department is known as the "House." It is composed of the sixteen members of the student council, and another group elected as follows: Two members from each school elected from the Freahman Class at large. There are twenty-one members elected from the other three classes—Sophomere, Junior, and Senior. These are apportioned so that one-third shall come from each class. The freshmen do not serve until the beginning of the second term.

The Executive Department is known as the Student Council, and is composed of sixteen members elected annually. Originally there were five members from each of the three schools of Agriculture, Engineering, and Science and Business, with one member from the Freshman Class at large, elected at the beginning of the second term.

Since the creation of the Schools of Textiles and Education, provision has been made for a reapportionment so that each school is represented, but the total membership is not increased. The officers of the Council are a President, Vice-President, a Secretary and a Treasurer. These officers are elected by secret ballot each spring at a regularly appointed polling place.

Young Men's Christian Association

The Young Men's Christian Association is a fellowship whose primary purpose is to win boys and men to Jesus Christ, to associate them in Christian living and to help them to discover and to accept the full meaning of Christian discipleship for their own lives and for society.

The program work of the Association is carried on by a junior-senior cabinet, a sophomore council and a freshman council. The governing based is composed of eleven directors and there is an employed staff of three. Since 1913 the Association has had a building on the campus, made possible by a large gift from Mr. John D. Rockefler and smaller gifts from many other friends. This building is the religious and social center of the campus and, in addition, has recreational features.

Societies, Clubs, and Fraternities

Alpha Mu, a local sorority, was organized in 1932, in order to instill a spirit of cooperation and friendship among the women students at State College. The primary purpose of this organization is to encourage a happy, wholesome college life for the women of State College.

The International Relations Club was organized to create and further interest in domestic and foreign affairs and is open to members of the faculty and students who are in sympathy with its aims.

The Monogram Club of North Carolina State College was reorganized in April, 1930. The purpose of the Club is to develop true sportamanship in all athletics; to create a spirit of cooperation among athletes, students, coaches, faculty members and alumni; to create and maintain respect and priel for the Monogram, and to regulate the wearing of athletic Monogrinw, and Numerals.

Phi Epsilon, an organization exclusively for young women, promotes friendship among the women on the campus, improves opportunities for their particlpation in campus activities and fosters the social and caltural association of its members. An adviser is every ready to give counsel in individual or group problems.

The Pullen and Leazar Literary Societies afford excellent opportunities for practice in declamation debate, composition, and parliamentary law, as well as opportunities for social pleasure and recreation.

The Red Masquers is an organization for the purpose of play production on the campus. It is entirely a student-body effort toward dramatic work and has progressed to the production of three-act plays.

The Self-Help Club was organized in 1927 to make possible a more complete development of the personality of students working to help pay their college expenses. The club is open to every self help student whose character, scholarship, and standard of work meet the requirements. The Agricultural Club, composed of students in Agricultural Education and Forestry meets regularly and sponsors the Agricultural Students Fair and the Annual Barn Warming.

The Forestry Club consists of students in Fore try, and meets regularly for the discussion of topics in this field. The club takes part in intramural sports and general college activities.

The State College Grange is a student branch of the National Grange. Its chief purpose is to train Grange leaders. Students in Agriculture and Education, and also adults eligible to membership in regular Granges are eligible to membership.

The Horticultural Society was organized by the students to stimulate greater interest in and to foster a better understanding of the educational value, research, professional possibilities, and ideals of horticulture.

The Aeronautic Society has as its purpose the promotion of the technical phases of aeronautics. The society admits to membership students enrolled in any department of engineering, who are interested in aeronautics.

The Beaux-Arts is composed of students in Architectural Engineering and Landscape Architecture. Its purpose is the discussion of problems met in the practice of the profession.

The American Ceramic Society has established a student branch in order to promote interest in Ceramic Engineering and to prepare students for mem bership in the parent society.

The Chemical Engineering Society is a student branch of the American Institute of Chemical Engineers. Seniors, juniors, and sophomores in Chemical Engineering are active members, and freshmen are associate members. Chemical Engineering subjects and problems are discussed. Members on graduation are eligible for junior membership in the A. I. Ch. E.

The Givil Engineering Society is the student chapter of the American Society of Civil Engineers. The students beighte to membership are seniors, juniors, and sophonores in Civil Engineering. Freehmen are eligible or cinte members. After graduation members are eligible for junior membership in the national A. S. C. E. Bi monthly meetings are held for discussions of Civil Engineering subjects.

The Construction Engineering Society is a student chapter of the Associated General Contractors of America. This chapter has the distinction of being the first one organized in this country and it contributes materially to the professional advancement of the sophomores, juniors and seniors eligible for membership.

The Electrical Engineering Society is a student branch of the American Institute of Electrical Engineers. There is great interest in the discussion of papers, inspection trips, and addresses by visiting engineers.

Keramos, the national professional Ceramic Engineering fraternity, has established a student branch, to which juniors and seniors of good character and high scholarship are eligible. Mcmbership is a mark of distinction in Ceramic Engineering.

The Mechanical Engineering Society is a student branch of the American Society of Mechanical Engineers. The society is composed of seniors and juniors in Mechanical Engineering. It meets twice a month for the discussion of engineering subjects.

The Engineers' Council is the student organization representing the entire Engineering School. The membership is composed of two seniors, a junior and one professor from each of the Engineering departments. The organization publishes quarterly a student technical magnation and during the spring term provides for the Engineers' Fair and Exposition.

Theta Tau, a national professional engineering fraternity, installed Rho Chapter at State College in 1924. The total membership in the chapter now exceeds two hundred. The purpose of the fraternity is to develop and maintain a high standard of professional interest and to unite the members in a strong bond of fraternal fellowship.

The Business Club, composed of students in Business Administration and Industrial Management, is organized to bring about a closer contact between students and faculty and to have discussions with representative men of business in an effort to develop the professional attitude.

Delta Sigma Pi is a professional business fraternity. Reta-Delta chapter was estabilised at State College in 1920. Its principal objects are to foster the study of business, to encourage scholarship and the association of students for their mutual advancement by research and practice, to promote a closer affiliation with the commercial world and to farther a higher standard of commercial ethics and culture.

The Tomphins Textile Society meets twice a month to hear addresses from leaders in the textile industry, discuss textile topics, or hear reports upon articles in textile journals.

Social Fraternities. Fifteen national Greek-letter fraternities and three local Greek-letter fraternities have chapters at State College. The majority of these fraternities occupy chapter houses near the college campus. The work of the fraternities is co ordinated through a local Interfraternity Council.

Honor Societies

Alpha Zeta, National Honorary Agricultural Fratcrnity, established the North Carolina chapter at State College in 1904. It strives to encourage scholar ship and develop leadership personality, and character in agricultural students. Membership is limited to students having high scholavt's standing and who have given promise of developing into leaders in the field of agriculture.

Blue Key, National Honorary Leadership Fraternity, is a working organization of members of the junior and senior classes. It strives to promote a spirit of fraternalism among the students through studying, discussing, and furthering the best interests of State College.

Gamma Sigma Epsilon is an honorary chemical fraternity. Alpha Beta chapter of North Carolina was established at State College in 1921. Its purpose is to promote scholarship and develop leadership in the field of chemistry. At the bi weekly meetings, the members discuss chemical topics of importance.

The Golden Chain, Senior Honor Society, was organized at State College in 1926. The purpose is to fuster prevailing traditions and to promote new traditions. Cliteenship is the determining factor. Such qualities of citizenship as better athletics, highest standards of scholarship and government, elever expression, and fidelity to duty are prerequisites to membership in this society.

Kappa Phi Kappa, a professional education fraternity, established the North Carolina Alpha-Sigma chapter in 1931. The purpose is to promote the cause of education by enlisting men of recognized character and ability to study and practice its principles.

Lambda Gamma Delta is the honorary agricultural judging fraternity. Its aims are to promote and stimulate interest in agricultural endeavor. Students making any one of the National intercollegiate judging teams Livestock, Horticulture, Poultry, or Farm Crops-are eligible to membership.

The Order of 30 and 3 is an honorary organization founded at North Carolina State College in 1931, recoemizing leadership ability, scholarship, interest in college weifrare, and good character. Eleven of the outstanding sophomores are elected during the winter term of each year. The club fosters high ideals, better school spirit, and support of all activities for the promotion of the best in student life.

Phi Eta Sigma Fraternity, Freshman Honor Society, was installed at N. C. State College in 1930. Members are chosen from the freshman class following their first term in college. The purpose of the society is to recognize and encourage high standards of scholarship at the beginning of students' college careers.

Phi Kappa Phi, a national honor society with forty-five chapters, has as its primary purpose the promotion of scholarship in all branches of learning. Having both faculty and student members the society seeks also to cultivate high ideals and cordial relations within its membership.

Phi Psi is a national professional Textile Fraternity. Its objects are to promote good fellowship among men of the Textile Schools, to encourage a high standard in textile work, and to assist, by all honorable means, the advancement of its members.

Pi Kappa Delta, national honorary public-speaking society, established the North Carolina Alpha Chapter at State College in 1925. Its purpose it to promote intercollegiate contests in debate and oratory, and to provide suitable recognition for students who represent the College in these activities.

The Pine Burr Society was founded at State College in 1922. Its purposes are to encourage high standards of scholarship, to develop leadership in all worth while organizations on the campus, and to preserve the history of the College. Scabbard and Blade, National Honorary Military Society, founded in 1905, has at present local units in 82 colleges and universities. Its purpose is to raise the standard of military training in the R.O.T.C. and promote good fellowship among cadet officers.

Sigma Pi Alpha, National Honorary Language Fraterality, Alpha Chapter, was founded at State College in 1927. The object of this fratemity is to simulate an interest in and to acquire a more intimate knowledge of the language, life, customs, and culture of Spanish speaking and other countries of the world, and to bring about a better understanding of them. Student membership is limited to those who have an unusual interest in languages and who have a high scholastic areage.

Sigma Tau Sigma promotes scholarship among students in the Textile School. Members are elected on the basis of their standing in scholarship.

Tau Beta Pi, the National Honorary Engineering Society, established the North Carolina Alpha chapter at State College in 1925. The purpose is to promote scholarship among engineering students. The requirements for admission are high, and election to Tau Beta Pi is considerad a signal honor.

EVENTS

The Students' Agricultural Fair is an annual occasion when the students in Agriculture have the opportunity to display the work of the various departments in which they are interested. It is held in connection with the North Carolina State Fair.

The Engineers' Celebration, in the Spring term presents a comprehensive Exposition of the activities, interests, and equipments of the departments of the School of Engineering, the Engineers' Parade with representative and original foats, and the Grand Bravd with its impressive induction of qualified seniors into the Order of the Knights of St. Patrick.

The Textile Institute and Style Show is an annual event which affords Textile students an opportunity to display the products of their school. The honce economics departments of North Carolina colleges for women cooperate with the Textile School in staging the Style Show which is usually held about the middle of April.

EXPERIMENTAL THEATRE

The Experimental Theatre specializes in the production of the original in dramatics. During the last year it has taken its innovations, the impromptu play and the extemporaneous play, to all parts of North Carolina and to other cities in the South.

MUSIC

For years the College has been building up the Band, with a view to making it representative of State College. The best instruments obtainable, including types of reed and brass instruments, also orchestra bells and xylophone, have been purchased. A practice room also used as a club room for the members of the Band, is reserved. Additions to the equipment are being made from time to time. In addition to the Band there are the following musical organizations at the College: Glee Club, Orchestra, and Quartet. These organizations all maintain a high standard, and contribute greatly to the activities and events of the College. Concert tours are conducted to various State institutions under the auspices of civic and welfare organizations.

Mu Beta Pei (National Musical Fraternity). The purpose of this fraternity is to promote a better followship among the musicians of the various musical organizations of a college and among the musicians of the different colleges, also to advance music to list proper place as an clucuational subject. Juniors having served two years in some musical unit are clightle to membership.

STUDENT PUBLICATIONS

The Student Publications Association, composed of six members, supervises publications for students of the college. Each publication, the student body and faculty are represented. The publications offer a good medium for practice in journalism, in addition to serving the college community.

The Technician is published weekly throughout the college year by a staff of students elected by the student body.

The Agromeck is the college annual, published by a staff composed of seniors.

The Wataugan, literary organ of the student body, is issued monthly, containing contributions by faculty and student-body members.

The N. C. State Agriculturist, after a lapse of several years, was revived in the fall of 1930 by the Agricultural Club and is published monthly during the College year as an agricultural magazine by students in the School of Agriculture.

PHYSICAL EDUCATION AND ATHLETICS

For some years there has been developing a nation-wide movement for the promotion of health. The World War gave great stimulus to this movement by bringing to light the fact that approximately one-half of the Nation's youth were actually unfit for milliary service, and by revealing that this unfitness could have been largely prevented or remedied by proper physical education.

The growing interest in physical education, intensified by the lessons of war, has already found expression in significant accomplishments. Thirty-six states have passed have requiring physical training in all of their public schools. Physgrounds and recercation centres are being established in every progressive town or city. Many employees are providing opportunities for recercation, and are taking steps to promote the health of their employees.

The demand for trained physical directors, play, recreation, and athletic directors is increasing every year. This demand has become increasingly insistent because of the new recognition of health problems, the educational and social value of athletics, the relationship of play to moral training, and the relationship of the use of leisure time to citizenship, industrial efficiency, and community building.

The demand for competent teachers, supervisors, and directors in schools and colleges far exceeds the supply. It is generally recognized by all educators that no man on the teaching staff has such a close personal touch with the student as the coach and physical director. The demand is for the coach or director to be a man of culture, a college-trained man in general education, in addition to having a special training for different phases of athletics and physical education.

State College recognizes the lessons of the late war, as far as the health and efficiency of hear own student body are concerned. She recognizes the large field in which her graduates can be of service—in schools, communities, and factorise in the way of right and efficient living. Therefore, this department is established on a thoroughly competent and expert basis, with a sufficient staff to give this professional training in physical education and athletics, to help meet the needs of the College, State, and Nation. Sufficient courses are offered in this department for students to minor in physical education and

The Physical Education Department is quartered in the Frank Thompson Gymansium. This building is one of the largest and best quipped gymansiums in the South. The College has two athletic fields. Riddlek Field, the intercollegistic football field, has a seating eapscale(y of 13,500. South ide Park, adjacent to the gymansium, 400×100 , is used for baseball, freshman sports and intramural. "Red Diamond" is also accessible for sports.

The Organization of the Department

The Department of Physical Education is in the School of Science and Business. Its activities consist (a) of conducting the courses in Physical Education offered in various curricula for which college credit is given (b) intramural activities (c) inter collegiate athletics.

All phases of inter collegiate athletics at the College are under the supervision of the Faculty Athletic Corumittee and under the direct administration of the Athletic Director. All phases of physical education and intramural activities are under the supervision of the Dean of the School of Science and Business and under the direct supervision. of the professor of Physical Education.

The courses in Physical Education comprise the physical training required of all students in the first two years, and the professional courses which are elective in some curricula.

Physical Training Courses are required of all freshmen and sophomores, These courses are so shandradied that they are presented, instruction given, and examination given each individual student on the same systematized basis as all other courses in the college. The work to freshmen is presented on the "stunt" basis, thereby adding an interest and an enthusiann of accompliahment. Freshmen are taught the co-orgination necessary to do "athletic stunts" in the "stunt" basis, testis in the spring. A calisthenic drill is thoroughly given in the fall for future use of the individual should be not have access to a gymnasium, goif course, or tennis court. The sophomores are taught the rules and technique of playing sports such as tennis, hoxing, handball, volleyball, basketball, soccer and tag football, playground an adept in one or more sports that can be used for his personal recreation and exercise. Professional Courses. These enersts are planned to coöperate with the School of Education to prepare their granduates to meet the demands made upon them in their closen field of labor. Physical Education is one of the options offered by the School of Education, so that students desiring to major may do so. The present demand is for tenchers of mathematics, science, and history, who are also qualified to teach physical education and coach.

RULES OF ELIGIBILITY

North Carolina State College is a member of the Southern Conference and subscribes to its rules of eligibility for intercollegiate athletic contests.

MILITARY TRAINING

Military Training at the North Carolina State College of Agriculture and Engineering is organized in a department called the Reserve Offleers Training Corps (R. O. T. C.). This department is one of the major divisions of the college. Instruction in Military Science and Tactics is divided into two periods of two years each. The first two years for Preshmen and Sephomores embrance the basic courses, and the last two years for Juniors and Seniors, the advanced courses.

All physically acceptable Freshmen and Sophomores are required to take the basic courses, except those who are excused by the President of the College or the Professor of Military Science and Tactles, but those excused from taking the basic courses are required to take alternative courses, in either History or Civics. The advanced courses for Juniors and Seniors are elective. A student, upon accessful completion of the advanced courses in Military training, may, if he so elects, receive a reserve commission and he assigned to a reserve unit, normally In his own locality.

The Federal government not only furnishes officers of the regular army as instructors, but it also assists very materially by supplying without cost equipment and uniforms to all R. O. T. C. students, and by providing pay for those who volunteer to take the advanced courses for Juniors and Seniors. The amount paid by the Federai government to each R. O. T. C. student during the Junior and Senior years is approximately \$242.00.

While the government furnishes necessary military uniforms and equipment, the College finds it desirable to require each student to make a small deposit as a guarantee against the return of such government clothing and equipment as is sissued him. The student must also provide himself with a pair of low tan shoes. For the sake of uniformity, these must be purchased at the College. Other incidental expenses cost each student about \$8500 annually.

North Carolina State College not only has one of the largest Reserve Officers Training Corpus units in the Fourth Corps Area, comprising the eight states of North Carolina, South Carolina, Georgia, Florida, Alabama, Tennessee, Misssispip, and Louisana, but also has one of the best R. O. T. C. units in the South. It is organized as an infantry regiment of three battalions, with an excellent regimental band of sixty student members.

The Military Training is conducted so as to emphasize the fundamental importance of courtexy, honorable conduct, good sportsmanship, and a spirit of fair play. Moreover, it seeks to improve the student's general health and appearance. Neatness of clothing and personal appearance of the R. O. T. C. students are insisted upon, and students are required to be punctual and regular in attendance in classes, drills, and other military duties.

One of the greatest benefits to the student limself comes from the fact that Milliary Training fosters discipline. Men who are to command other men successfully should first learn to obey. The Milliary Department in its training insists that R. O. T. C. students should stand, walk, and sit erect, and teaches them to carry themselves properly. Finally, the R. O. T. C. Milliary Training furnishes important elements in a sound, practical education in the principles, duties, and responsibilities of American citizenship.

INFORMATION FOR APPLICANTS

Classification of Undergraduate Students

A regular student is one who desires to pursue one of the standard curricula offered by the institution.

An irregular student is one who presents the required number of units for intrance, but who does not desire to take any of the regular curricula that are offered, and does not desire to become a candidate for a degree. Irregular students will be admitted only upon the approval of the Dean of the School in which the student desires to register.

A special student is one who does not present the required number of units for entrance, but who is admitted to take certain subjects. An individual of mature age, already engaged in a trade, occupation, or profession, may, upon the recommendation of the Dean of the School in which he desire to register, be admitted as a special student without fully meeting the entrance requirements in order to further improve himself in his vocation. Special students are required to present a record of their previous education when applying for admission. Special students are not eligible for a degree, cannot represent the institution in intercollegiate contests, and cannot become members of fraternilities.

> Requirements for Admission to Undergraduate Schools (See Graduate School for Graduate Admission.)

There are two bases for the admission of regular students:

 Graduates from a standard high school (a high school which is accredited by the State Department of Public Instruction) are eligible for admission without an examination.

2. (a) Graduates of four year non standard high schools may be admitted hy passing successfully the college entrance examination prepared by the Examination Committee of the North Carolina College Conference.

(b) In exceptional instances a person of mature age may be admitted by the Dean of the School on the basis of his ability to carry the regular work of a curriculum in that school. This ability shall be determined by examinations, which shall include a psychological test.

Each applicant for admission must be at least sixteen years of age, and must have a certificate of good moral character from the school last attended. A regular student, although admitted to college, must meet the specific requirements of the school selected. Any student deficient in specified units may, upon the recommendation of the Dean of the School he desires to enter, be admitted, but must make up his deficiencies before the beginning of his sophomore year.

Filteen units of credit are required for admission to the four-year curricula. A unit is defined as a subject pursued in an accredited high school for five periods a week throughout the year, each period being at least forty minutes.

The specified subjects are as follows:

ENGLISH: Unit	s of Credit
Grammar and Composition	1
Literature for Study	1
Literature for Reading	1
HISTORY:	
American and any other listed below	2
MATHEMATICS:	
Algebra to Quadratics	1
Algebra, Quadratics through Progressions	.5
*Plane Geometry	1
SCIENCE:	
Any one listed below	1

Besides these required subjects, an applicant must present from the specified subjects or the following elective list enough credits to total fifteen units.

Elective Subjects

(The figure in each subject represents the maximum number of credits which will be acceptable. Less than that number may be offered. The total acceptable units in cach group include those offered in the specified subjects.)

SCIENCE GROUP (Not over 4 credits):

	Biology
	Botany
	Chemistry
	General Science
	Physics
	Physiology and Hygiene
	Physical Geography
	Zoology
LAN	source (Not over 8 credits):
	English

English	
French	2
German	2
Latin	4
Spanish	2

^{*}Not required in the School of Agriculture or School of Education.

HISTORY AND SOCIAL SCIENCE (Not over 4 credits):	
American	
English	
General	
Medieval and Modern	
Ancient	
North Carolina	
Civics and Social Science	
MATHEMATICS:	
Algebra	
Plane Geometry	
Solid Geometry	
Trigonometry	
MISCELLANEOUS (Not over 4 credits):	
Agriculture	
Bookkeeping	
Business Arithmetic	
Commercial Geography	a a a se las las analas
Stenography and Typewriting	
Drawing	

Economics Mechanic Arts Mill Practice Any other High School credits 1

Explanation

1. In addition to the three specified units in English, a fourth elective unit may be allowed for a full year of advanced work in the subject, including the history of English or American literature.

2. In Science a unit of credit is allowed only when the course includes laboratory. A record of the laboratory work in Science should be kept in a suitable note-book, and certified by the teacher of the subject or the principal or superintendent of the school.

3. In Foreign Modern Languages, one unit of credit is allowed for each year's work. The first year's work should cover the grammar and about 200 pages of translation.

4. In Latin, one unit each is allowed for grammar and composition, Casar (Books I-IV), Virgil (Books I-IV of the Æneid), and Cicero (six orations).

5. Standard high school textbooks are recommended for all subjects.

Certificates

Certificates must be presented on official College Admission blanks furnished by the College Registrar. These must be signed by the proper officials of accredited high schools or other preparatory schools of approved standing. These certificates must be submitted to the Registrar for approval. It is of distinct advantage to the applicant to send in his certificate as carly as possible after the

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work is completed, but no certificate should be submitted until all work done for college entrance is entered on the certificate blank.

Certificates mailed to the College should be directed to the Registrar's office.

Advanced Standing

Students who have attended colleges of approved standing will be allowed credit for work done upon the presentation of proper certificates to the dean of the school in which they expect to register. At least one year's work in residence is required for an undergraduate degree.

Vaccination

Each applicant for admission is required to be vaccinated against smallpox before he can be admitted, unless he has been successfully vaccinated within two years preceding his registration. Since inoculation against typholid fever has become a standard preventive measure, parents are requested to have their soms inoculated before coming to college. However, this is not compulsory. The College offers a treatment free to all students. Therefore, there is no valid reason why any student should contract this disease if he will avail himself of this preventive of a disease to which young men are sometimes precluding vanceptible.

Registration

The College year is divided into three regular terms and the summer session. For the year 1931 35, the first term begins with a meeting of the College Faculty, September 13, 1934; registration day for the freshmen is Friday, September 14, and the Saturday, Sunday, and Moniay following are set aside by the college for assisting framen in adjusting themselves to their new environment. Monday and Tuseday are sits used for the admission of students presenting credits from other institutions.

Wednesday, September 19, 1934, is registration day for all students other than freshmen.

Wednesday, January 2, 1935, is the second term registration day for all students.

Tuesday, March 26, 1935, is the third term registration day for all students.

An extra fee of \$10.00 is charged to each student who registers later than the regular days specified for registration.

Student Assemblies

The College Auditorium is not large enough to accommodate a joint assembly of all classes. The Freshman class will meet twice each week. Wednesday the freshmen will meet by schools with the dean or chairman of a department, and on Friday the entire freshman class will meet in an assembly in Pullen Hall. Sophomores will meet in an Assembly in Pullen Hall on the second Wednesday in each month. Juniors and Seniors will meet in an Assembly in Pullen Hall on the first Wednesday in each month. Attendance on these Assemblies is required.

Grades and Credits

The minimum passing grade in any course is 60 per cent. The following system is used in reporting the grades of students: A, 90 to 100 per cent, inclusive; B, 80 to 89 per cent, inclusive; C, 70 to 70 per cent, inclusive; D, 60 to 69 per cent, inclusive; F for all grades below 60 per cent. Where the grade P is reported to the Registrar the student must repeat the course in class before he shall receive credit for the course. A student may be given an incomplete grade (1) if some specific portion of his work remains unfinished at the end of the term, provided his standing in the course has been of grade C or higher.

An incomplete grade, which is not removed by the end of the first term in which the student is in residence after receiving it, automatically becomes a failure.

The following system will be used in assigning "quality points" for the graduation requirements: A, 3 points per term credit; B, 2 points per term credit, C, 1 point per term credit, and D, 0 point per term credit. Students who enter with advanced standing are allowed one point for each term credit accepted on transfer.

In order that a student may reënter for any term he must have passed the following percentage of his term credits during the preceding term; Freshman, 50 per cent; Sophomore, 60 per cent; Junior, 60 per cent, and Senior, 60 per cent.

A student, who is not eligible to reënter regularly in any term under the foregoing scholarship rule, may be permitted to proceed on probation in the succeeding term upon due consideration by the Scholarship Committee, and vote of the Faculty Connell. If permitted to reinter, his roster will be adjusted by the Director of Instruction of his School, and he will be placed under the direction of a special adviser, who, during the term, will make recommendations to the Faculty Connell as to his continuance in, or withfarwal from the College. The re-entrance of a student after the lapse of a term following that in which his school upon the basis of maximum scholastic advantage to the student. This rule also applying to advantage to the student. This

Credit is allowed upon a course only when the course is entered on the student's roster filed with the Registrar and Director of Instruction of his school.

The following are the minimum requirements for graduation at the North Carolina State Collegie School of Agriculture, 210 term credits and 216 credit points. School of Education: (a) Teachers of Agriculture, 210 term credits and 210 credit points; (b) Teacher of Industrial Arts, 218 term credits and 218 credit points; (c) all other curriculta, 210 term credits and 210 credit points. School of Keingenering, 222 to 228 term credits, and from 222 to 225 redit points. School of Science and Dusiness, 198 term credits and 198 credit points. School of Textiles, 322 term credits and 222 credit points.

Absence from Class or Examination

For class absences a student will lose one point for each three absences, except when the absentee is engaged in activities authorized by the College or except upon the presentation of a doctor's certificate showing he was unable to attend class.

Any student who is absent from class, without a satisfactory reason, a sufficient number of times to cause him to lose a number of points equal to one baif the credit hours he is carrying per week will be placed on probation and his parents and instructors notified.

During probation a student will not be permitted to be absent from any college duty. If a student is absent from a class without a legitimate excuse during a period of probation he shall be subject to suspension or dismissal at the discretion of the Faculty Council.

There shall be a double loss of points for all college work missed on the two days preceding and on the two days following the authorized college holidays.

If a student is absent from any final examination without an official excuse his grade will be reported as "failure."

EXPENSES

The total college expense of a student will vary according to the taste and requirements of the individual, but need not exceed \$425.00 for students from within the State or \$170.00 for those from outside the State. This amount in cludes the cost of board, tuition, lodging, heat and lights, fees and deposits, books. drawing instruments, laundry, and certain necessary incidentals. It does not include an allowance for clothing, pocket money, and contingencies.

Freshmen who register in the School of Engineering will be required to purchase drawing equipment which will cost from \$15.00 to \$25.00, depending upon the completeness of the set and the quality of the material.

Tuition and Fees

The College is organized and operated on the basis of a full scholastic year as a unit. All tuition charges, room rents and fees, therefore, are for the full scholastic year, and are due and payable in advance, but for the convenience of the student, and at his option, may be paid in two installments in September and January.

Tuition and fee charges are due and payable in full at registration, or may be divided in two equal installments, payable at registration in September and January. The charges for tuition and fees are as follows:

Undergraduate Tuition and Fees

Tuition	 12 I I I	Students residing in North Carolina \$ \$1.0	Other Students \$125.01
*College fees	 	8.00	64.00 8.00
Athletic fee		\$167.00	15.00

The above fees are for all regular undergraduate students, and for all special and irregular students carrying twelve or more credit hours per term. Special and irregular students carrying less than twelve hours per term pay the same fees as graduate students.

^{*}These fees includes Repierulian, Hospital and Medical, Library and Lacture, Labor-ardy and disactions and Physical Biomolion. Subsorth Wirko gut of college with their parents need not pay the baspital and medical fee amounting to \$8.66. Women students is not pay the \$8.60 Physical Librarian equation of the subsort of the subsort of the distribution of the subsort of the subsort of the subsort of the subsort of the entry of the subsort of the subsort of the subsort of the subsort of the entry of the subsort of the subsort of the subsort of the subsort of the entry of the subsort of the entry of the subsort of the entry of the subsort of the subsort of the subsort of the subsort of the entry of the subsort of the sub

Students entering after the date of registration will be required to pay an extra fee of \$10.00.

A deposit of \$10.00 is required of each student in the Reserve Officers Training Corps to indemnify the College against the loss of Military Equipment. All nunsed portion of this amount is returned to the student at the end of the year.

Graduate Tuition and Fees

Graduate students, and all special and irregular students carrying less than twelve credit hours per term, will pay a matriculation fee of \$5.00 (payable only once) and \$3.00 per term credit hour. This payment includes tuition and college fees, but does not include student activity and athletic fees which are optional with graduate students.

Room Rents

Reservation of rooms in the college dormitories should be made in advance. Assignment of rooms will be made on receipt of the first payment, provided such payment is made on or before August 13. Reservation will be held until then, after which time, rooms for which no payments have been received will be assigned to others.

Room rent including heat, light, water, and janitor service is \$72.00 a year. There are a few less desirable rooms at \$66.50 and some at \$38.50 depending on the location. Room reservation payments should not be made until the applicant is advised by the college the amount to remit.

Refunds

A student withdrawing from college within ten days from the date of entrance shall be refunded the amount paid less the registration fee and a reasonable charge for board, lodging, and services while in college.

A student withdrawing from college later than ten days from the date of entrance shall receive no refund, except for board and military deposit. Refunds for board shall be under the usual regulations governing withdrawal from the dining hall.

A room reservation may be canceled at any time before September 10, and in ease formal notice is given the Superintendent of Buildings in writing before that date the full amount paid will be refunded.

A student withdrawing from a dormitory room regularly assigned and occupied for a period of ten days shall be entitled to no refund.

What a Student Needs for His Room

The College rooms are supplied with necessary furniture. Each student, however, should bring with him his own blankets, bed linen, and towels.

Board

There is maintained for the convenience of the student body a dining hall, which serves meals at minimum cost to the students. There is also operated by the College a cafeteria, which is modernly equipped and thoroughly sanitary. It opens early in September and remains in operation continuously until after the Summer School. The dining hall and the cafeteria are operated as non-profit service agencies, and all food served is of the very best and is furnished at the lowest possible cost.

Charges for board in the main dining hall will be payable monthly in advance. The total cost for board for the college year will be approximately \$120.00.

Self-Help

Some students who are alert and energetic earn part of their expenses in college. Some of the agricultural students find work at odd hours on the farm, in the orchard, in the barn, and in the dairy. Some students art as agents for merchants and pressing clubs. The College employs a few students in the diningroom and elsewhere. A student's ability to help himself will depend largely on his own power to find work and to hold it after he finds it. It must be remembered that the duties of the clussroom take most of a student's time.

A register of those asking for student labor is kept by the College Y. M. C. A.

It is well to bear in mind that except in unusual cases opportunities for work are greater after the first year. The older student who has established himself and become familiar with conditions enjoys a decided advantage.

Student Loan Fund

The Alumni Association established in the year 1000 a small loan fund to be loaned to needy students of talent and character. This has been augmented from various sources and now amounts to \$10,000,00. This amount includes the Finley Leann Fund, meniloaed below, of \$1,000,00, the Massoic Leann Fund of \$4,500,00, and the Frank M. Harper Lean Fund of \$200,00. Contributions have been received also from C. C. Chamberlain, Chairman Committee Sixth Massoic District Lean Fund, and from the New Bern Massoin Theater Lean Fund. Leans are made at 6 per cent, and good security is required. As the loan fund is small and is kept loaned out, new loans can be made only as old ones are paid. The fund at present is restricted to students in the senior and junior classes.

Finley Loan Fund. As a memorial foundation to William Wilson Finley president of the Southern Railway Company at the time of his death, that company has established a Finley Loan Fund for needy students of agriculture. The fund amounts to \$1,000. This is loaned to students who are making their way through college, and returned by them to the fund after they have finished college and gone to work. It is administered by the Treasurer of the College, and all beneficiaries are named by the College.

Scholarships and Fellowships

The 1933 session of the General Assembly abolished all state scholarships and other forms of free tuition. Part of the law reads as follows:

"It being the purpose of this act that all students in state institutions of higher learning shall be required to pay utiliton, and that free tuilion be and the same is hereby aboliated, except such students as are physically disabled, and are so certified to be by the vachatol Rtabilitation Division of the State Board for Vocational Education, who shall be entitled to free tuilion in any of the institutions named in this act." Agricultural Scholarships. The Legislature of 1913 authorized the College tratsets to give a limited number of agricultural scholarships to students who agree to teach for two years in an agricultural scholarships to students who cultural experiment station, or to farm in the State for two years after graduation. The same conditions as to financial inability and moral worth go with these scholarships as with the regular scholarships.

The John Gray Blount Scholarships are endowed by Colonel W. B. Rodman, of Norfolk, Va., in memory of his great grandfather. The maximum value of each of these two scholarships is \$200.00.

The W. O. Mitscherling Fellowship Fund. This fund is provided annually by Dr. W. O. Mitscherling, of Burlington, N. C., for the benefit of the Chemical Engineering Department, and is to be used in assisting graduate students and for the encouragement of research work.

The Champion Fibre Company Fellowship in Chemical Engineering provides a fund for use in encouraging graduate and research work in Chemical Engineering.

The Morrison Scholarship. This scholarship is given by Mrs. Cameron Morrison of Charlotte, N. C., to the North Carolina boy or girl who excells in Jersey 4 H Cail Club work and who desires to take a four year course in Agriculture at State College, majoring in Dairy Hushandr. This scholarship, available first in the fall of 1934, has a value of \$20.00, which will pay the tuition for four years.

MEDALS AND PRIZES

The Alpha Zeta Cup is awarded annually on Scholarship Day, to the Sophomore in Agriculture, who made the highest scholastic average during his freshman year.

Alumni Athletic Trophy. The General Alumni Association presents annually a handsome trophy to the student athlete doing the most outstanding work during the college year.

The American Institute of Chemical Engineers Award is presented annually to the Chemical Engineering sophomore who has made the highest scholastic record during his freshman year.

The Associated General Contractors Prize is awarded each year by Carolina's Branch of the Associated General Contractors of America to that member of the senior class in Construction Engineering who has the best scholarship record for the sophomore, junior, and senior year. The prize consists of a year's special training in construction in the field with pay.

Delta Sigma Pi Scholarship Key, To encourage high scholarship Delta Sigma Pi presents annually at every university and college where it has a chapter the Delta Sigma Pi Scholarship Key, which is awarded by the faculty to that senior who upon graduation ranks highest in scholarship for the entire course in Business. The Elder P. D. Gold Citizenship Medal has been established by Mr. C. W. Gold, of Greensboro, N. C., member of the class of 1896, in memory of his father, Elder P. D. Gold, of Wilson, N. C.

This medal is awarded to that member of the Senior Class who has most distinguished himself in Student Citizenship during his sophomore, junior, and senior years.

The award is based on four qualities of citizenship in the college community-Scholarship, Student Leadership, Athletics, and Public Speaking. These four qualifications are certified to by the College Registrar, the Student Council, the Faculty Athletic Committee, and a committee composed of the ranking junior officer in all college societies in which public speaking is preaking.

The Moland-Drysdale Scholarship Cup is awarded to the freshman in the Department of Ceramic Engineering who has the highest scholastic average for the two terms preceding the annual Scholarship Day. In making the award, considerable weight is also given to interest shown in the activities of the department. The cup was presented to the Department of Ceramic Engineering by George N. Moland, of Hendersonville, N. C., president of the Moland-Drysdale Corporation of that city.

National Association of Cotton Manufacturers Students Medal is awarded annually to the Textile student who has the highest proficiency in his work.

Phi Kappa Phi Medals are awarded each year at the Scholarship Day exercises. A gold medal is awarded to the senior who as a junior made the highest grades. A silver medal is awarded to the junior who as a sophomore made the highest grades. A bronze medal is awarded to the sophomore who as a freshman made the highest grades.

The J. C. Steele Scholarship Cup is awarded annually to the student of the three upper classes in the Department of Ceramic Engineering who has the highest scholastic average for the three terms preceding the annual Scholarship Day. In making the award the head of the department also takes into consideration the personality of the candidates and the interest shown in the departmental activities during the previous year.

The cup was presented to the Department of Ceramic Engineering by J. C. Steele and Sons of Statesville, to commemorate the establishment in that city of the first plant for the manufacture of ceramic machinery in the South by J. C. Steele.

The School of Science and Business Scholarship Plaque is accorded each year on Scholarship Day to that student who has made the most progress in scholarship during the previous year. The award is unique in that it is for improvement in scholarship, the usual method being to award for highest scholarship.

THE SCHOOL OF AGRICULTURE

IRA OULD SCHAUR, Dean and Director of Extension ZENO PAYNE MITCALF, Director of Instruction RMETT YOUVIAN WINTERS, Director of the Agricultural Experiment Station

ORGANIZATION

North Carolina is one of the foremost states in the Union in the value of farm crops. The scientific investigations, demonstrations, and instruction of State College, in cooperation with the State Department of Agriculture, have been particularly effective in promoting better methods of farming, and in adopting scientific agriculture. The majority of the people of the State employed in gainful occupations are devoting better methods of farming form of agriculture, and the greater part of our wealth and prosperity is derived from this great vocation.

The art of cultivating the soil properly and living well at home, the value of selecting that form of agriculture which is in greatest demand, and the best method of turning the surplus products into commercial channels that will be most profitable to the producer are malters of the greatost concern to the people of the State. The School of Agriculture has been reorganized for the purpose of rendering a much larger service to the State along these and other lines. The Experiment Station and the Extension Service have been nore closely united with college instruction, and the courses of study have been so organized and the instructions obvocadened as to offer much larger opportunities to young men entering college, and to farmers and other agricultural workers throughout the State.

Beginning a generation ago on a very small scale, the School of Agriculture has grown until today it enhvaces the following important divisions: (a) Agricultural Economics, including Farm Marketing and Farm Management; (b) Agronamy, including Filed Crops, Solis, Flant Dreeding, and Agricultural Engineering; (c) Animal Industry, including Animal Production, Animal Nutrilion, Dairy Froduction, and Dairy Manufacturing; (d) Botany, including Bacteriology, Flant Physiology and Flant Diseases; (c) Horticulture, including Dasteriology, Small Fruit Culture, Floriculture, Truck Farming, and Landscape Architecture; (f) Brestry; (g) Poutty Science, including Poultry Disease, Poulty Dreeding, Poulty Feeding, and Poultry Management; (h) Zoology, including Genetics, Entomology, and Animal Physiology.

THE PURPOSE OF THE SCHOOL

The purpose of the School of Agriculture is three-fold: (1) To secure through clearitic research, experimentation, and demonstration accurate and reliable information relating to soils, plants, and animals, and to secure from every sanilable source reliable statistical, technical, and scientific data relating to every phase of agriculture that might be of advantage to our State; (2) to provide instruction in college for young men who desire to enter the field of general agriculture, or wish to become professionals in agricultural education or specialistic in any field of science related to agriculture, and (3) to disseminate reliable Information through publications and through extension agents, and through a wise use of this information to give instruction to the agricultural workers of the State in the scientific, experimental, and practical progress in the various lines of agriculture.

All effective instruction in agriculture is based on research and investigation, and the curricula are organized so that not only the subject-matter for classroom instruction and extension work may be drawn from research, experimentation, and demonstration, but that the students themselves shall have the opportunity to work under the direction of research specialists.

The vocations open to well trained young men in the field of agriculture and the opportunities afforded for distinct service to the State are greater than ever before in our history. In order that the larger vocations in agriculture may be presented to the youth of our State, the courses of study are so organized as to give specific training for the following major vocations:

> General Parming. Agricultural Statension Agents. Agricultural Statesion Federal Departments. Stock Raising and Dairying. Specialistis in the Manufacture of Dairy Products. Poresters. Fruit Growers. Truck Parming. Poultrymen. Agricultural Specialists in Foreign Lands.

In addition to these major vocations, the School of Agriculture gives instruction in Beekeeping, Floriculture and the basic instruction for teachers of Agriculture.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old, and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Studenty who have attended other colleges will be allowed credit for work done upon the presentation of proper certificates to the Director of Instruction.

AGRICULTURAL CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Agriculture are offered to graduates of universities and standard colleges. These are arranged in accordance with the vocational aim of the individual student, and in the light of credits presented from the institution from which the student has been graduated, subject to the approval of his adviser and the Director of Instruction, In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

REQUIREMENTS FOR GRADUATION

The requirement for graduation is the satisfactory completion of one the curricula outlined below.

A minimum of two hundred and sixteen (210) term credits and two hundred and sixteen (216) points is required for graduation from the School of Agriculture. The term credits should be distributed as follows: A maximum of sixty (60) term credits in major department, and a minimum of eighteen (18) term credits in Social Science, twelve (12) term credits in Science, nine (9) term credits in Social Science, twelve (12) term credits in Science or alternative, and aix (6) term credits in Physical Sciencesion

Students entering with advanced standing are required, during the remainder of their course, to earn at least as many points as the number of term credits remaining necessary for graduation.

DEGREES

The degrees of Bachelor of Science in Agriculture and Bachelor of Science in Forestry are conferred upon the satisfactory completion of one of the curricula in Agriculture.

The degree of Master of Science in Agriculture is offered for the satisfactory completion of one year of graduate study in residence. Candidates for this degree are enrolled as students in the Graduate School.

The professional degree of Master of Agriculture may be conferred upon graduates after five years of service in Agriculture, and upon the acceptance of a satisfactory thesis.

CURRICULA IN AGRICULTURE

The curricula in Agriculture offer a combination of practical and theoretical work. About half of the time is devoted to lectures and recitations, and the other half to work in shops, laboratorics, greenhouses, dairy, poultry yards, and on the College farm.

In order that every graduate of the School of Agriculture shall acquire a liberal education in lieu of specializing too intensely, and shall become a leader having breadth of vision, the curricula in Agriculture contain broadening subjects such as language, literature, history, and social sciences.

GENERAL AGRICULTURE

The agricultural wealth of North Carolina is measured by the value of her crops and animal products. The annual value of field crops constitute 80 per cent of the agricultural wealth of this State. To this must be added the value of the horticultural crops. North Carolina possesses geographical advantages and advantages of soil and climate favorable to the development of the horticultural industries. That this development is taking place is shown by an increase in car lot shipments of fruits and vegetables each year. The home garden and orchard, commercial and home floriculture and the exceptional opportunities presented in North Carolina for the disposal of orchard and vegetable products present exceptional opportunities not only in diversification of farm practices but also opens up possibilities for profitable specialization. Improving the fertility of the soil, the use of improved machinery, and the production of higher quality and yield in crops has resulted in an agricultural prosperity that has made possible a great industrial development, especially in the chemical and cotton industries of the State Greater diversification of crops is now being practiced by successful farmers. This has resulted in many new problems in Soil Management and Crop Production.

Animals play a most important part in the life of our State on account of their uses for food and labor. The study of animals as relating to the farm economy and the markets of the State becomes, therefore, a most important matter. The poultry industry is keeping pace with the development of the other industries of the State.

Perhaps there is no place in American life today where there are more unsolved problems than in agriculture. The solution of these problems will require able leadership. This leadership should come from the men who are engaged in farming and who understand the farmer and his problems. One of the aims of the curriculum in General Agriculture is to train young men of this type who will return to the farm and agive to agriculture a body of trained leaders. Training of this type should be as broad and fundamental as the training for any profession. Hence, the first two years of the curriculum in General Agriculture is devoted largely to general and educational subjects. the fundamental Sciences, and the general technical agricultura is ubjects.

The curriculum in General Agriculture trains students to become successful farm owners, farm managers and farm operators, and furnishes the basic instruction for men who expect to engage in any business closely related to agriculture.

CURRICULUM IN GENERAL AGRICULTURE

Freshman Year

a replinant a cur		20	
Courses First	Town	CREDITS Second Term	milling Manue
Composition and Rhetoric, Eng. 101	3	Second Term	
General Botany, Bot. 101 and 105	4	4	4
General Zoology, Zool, 191	4	4	0
Field Crops, P. C. 101	0	0	4
General Animal Husbandry, A. H. 101	0	3	3
General Horticulture, Hort. 101	0	0	8
General Animal Husbandry, A. H. 101 General Horticulture, Hort. 101 General Poultry, Poul. 101 American Economic History, Hist. 101 A, or	3	0	0
	3	3	0 24
Military Science, Mil. 101, or Human Relations, Soc. 101 Physical Training, P. E. 101	ĩ	1	ĩ
Fuysical frathing, F. E. 101 manual of a monoral manual	1	<u></u>	
	20	20	20
Sophomore Year			
Farm Equipment, Agr. Eng. 130	3	0	0
Soil Geology, Soils 110	4	ő	
	ő	ŏ	0 4 0
Dairying, A. H. 103 Animal Nutrition, A. H. 109 Introduction to Economics, Econ. 103 Agricultural Economics, Agr. Econ. 260	0	3	0
Animal Nutrition, A. H. 102	0	0	5 0 3
Introduction to Economics, Econ. 103	3	0	0
Agricultural Economics, Agr. Econ. 260	0	D	3 5
Agricultural Physics, Phys. 105 Animal Physiology, Zoöl, 201, or Near Dhugiology, Rot. 800	0	0	
Poultry Production Poul 202 or	3	8	0
General Zollogy, Zočl. 101, sv2, or General Zollogy, Zočl. 101, or General Dotany, Bot. 111-102	0	4	0
General Botany, Bot. 101-102	4	4	0
Organic Chemistry, Chem. 141	0	3	0
World History, Hist, 104	2	2	3
Physical Training, P. E. 102	1	1	ī
	20	20	20
Junior Year			
and the second residence and and the second second			
Cotton, F. C. 210, or Tobacco, F. C. 215	0	8	0 4
Legundes and UP-ses, F. C. 203	0	0	3
Suine Production A El 201	2	ő	õ
Faim Ments I. A. 11, 216	0	Ô	3
Bacteriology, Bot. 203	0	4	0
Elective in English	3	3	3
Pomology, Hort, 205	3	0	0
Genetics, Zool, 304	1	0	3
Electives	0	5	8
Electives	3	_	-
	16	16	16
Senior Year			
	100	0440	0
Rural Sanitation, Bot. 206 Paim Conveniences, Agr. Eng. 147 Farm Buildings, Agr. Eng. 113	0	3	0
Faim Conventences, Agr. Eng. 147	n	0	8
Soil Fertility, Soils 265	3	0	0
Animal Breeling, A. H. 202, or		0.50	
Plant Breeding, F. C. 345	3 OF 4	0	0
Animal Biomage Age, Edg. 19 Animal Bice ling, A. 11, 202, or Plant Breeding, F. C. 343 Horses and Mules, A. 11, 200 Common Disenses, A. H. 219, or	3	0	0
Crop Dise ses, Bot. 2 2	.0	0	3
Crop Dise ses, Bot. 2 2 Farm Markeling, Arr. Econ. 207 Farm Management, Agr. Econ. 21	3	0	0
Farm Management, Agr. Econ. 201	0	10	37
Electives	4	10	
	16	16	16

CURRICULUM FOR AGRICULTURAL SPECIALISTS

This curriculum is intended for those who expect to become specialists in the various departments of technical agriculture. It is to be arranged and accordance with the vocational aim of the individual student, subject to the approval of his advisor and the director of instruction. Students specializing in this curriculum will find vocational opportunities as:

Agricultural Specialists in State or Federal Departments, and Agricultural Colleges.

Agricultural Inspectors.

Most states now maintain inspection of fertilizers, seeds, nurseries, and insecticides. Most cities have special inspectors for city milk supplies. Students seeking vocational opportunities in these fields may elect appropriate subjects in their junior and senior years.

Agricultural Extension Specialists.

Students in this group will find employment as agricultural agents for rallroads and commercial firms dealing in agricultural products and as extension specialists in the various fields of agriculture in the Extension Departments of agricultural colleges and as county agricultural agents.

Agricultural Specialists for Commercial Organizations.

The School of Agriculture is well equipped to train men for agricultural industries such as manufacturing of fertilizers, livestock and poultry feeds and farm machinery, and for the manufacturing of dairy and horticultural products.

Agricultural Specialists in Foreign Lands.

The School of Agriculture is well equipped to train men as experts in cotton and tobacco production in foreign lands.

The School of Agriculture is equipped to train men in the fields of:

- 1. Agricultural Engineering.
- 2. Animal Production.
- 3. Dairying.
- 4. Entomology.
- 5. Field Crops and Plant Breeding.
- 6. Olericulture and Floriculture.
- 7. Plant Pathology.
- 8. Pomology.
- 9. Poultry Science.
- 10. Soils and Fertilizers.

The following subjects are suggested as junior and senior electives for students specializing in the various fields of agriculture:

1. Agricultural Engineering.

Junior Year

Majors, Agr. Eng. 135, 145, 155, 218.
 English, 130, 160, 254.
 Electives, F. C. 210, Physics 101, Math. 103.

Senior Year

Majors, Agr. Eng. 147, 250, 335, 360, 365. Science, Zool. 201. Electives, A. H. 204, 209; Soils 265, C. E. 103, Agr. Econ. 261, Bot. 206, Hort. 200.

2. Animal Production.

Junior Year

Majors, A. H. 201, 203, 204, 205, 206, 210.
 Science, Zool. 201, 202.
 English, 103, 160.
 Electives, Agr. Eng. 147, F. C. 205, Econ. 212.

Senior Year

Majors, A. H. 202, 204, 207, 210, 211, 219, 220.
 Science, Chem. 240, 341, 344.
 Electives, Agr. Eng. 135, 250; Soils 315, Agr. Econ. 261, 363, 367.

3. Dairying.

Junior Year

Majors, A. H. 203, 212, 213, 216, 217, 222, 223. English, 103, 160. Electives, Bot. 203, Econ. 201.

Senior Year

Majors, A. H. 210, 214, 215, 219, 220, 301.
 Science, Chem. 240, 215.
 Electives, Econ. 212, Agr. Econ. 265, 268, 367, Bot. 302.

4. Entomology.

Junior Year

Majors, Zool 202, 203, 208, 310.
 English, 130, 160.
 Electives, F. C. 334, Hort. 205, Bot. 204, M. L. 101.

Senior Year

Majors, Zool. 201, 301, 304. Electives, F. C. 210 or 215, Bot. 201 or 202, M. L. 102.

70 CURRICULUM FOR AGRICULTURAL SPECIALISTS

5. Field Crops and Plant Breeding.

Junior Year

Majors, F. C. 210, 215, 220, 305, 330, 334.
 Science, Zool. 201, 202; Bot. 203.
 English, 120, 160, 254.
 Electives, Econ. 212, Soils 265, 310; Agr. Eng. 135, 145, 218, 250.

Senior Year

Majors, F. C. 201, 302 or 303, 332, 340, 350. Electives, Bot. 202, 307, Eng. 251, Agr. Eng. 360, 365, Soils 315, Agr. Econ. 261, 262, 265.

6. Olericulture and Floriculture.

Junior Year

Majors, Hort. 102, 105, 201, 209, 210, 211, 229, and L. A. 203, 204.
 Science, Bot. 202, 204, Zool. 201, 202.
 English, 251.
 Electives, Agr. Econ. 363, Chem. 245.

Senior Year

Hort. 212, 303, 301. English, 160, 130. Electives, Bot. 305, 306, Zool. 206, F. C. 345, Agr. Eng. 135, Soils 265, Agr. Econ. 201, 265.

7. Plant Pathology.

Junior Year

Majors, Bot. 201, 202, 203, 204, 303, 307. Science, Chem. 221. Electives, M. L. 101, Zool. 201, 202.

Senior Year

Majors, Bot. 205, 208, 301, 305, 306, 308.
 English, 130, 160.
 Electives, M. L. 102, Hort. 227, Econ. 212.

8. Pomology.

Junior Year

Majors, Hort. 102, 105, 201, 205, 209, 227, 229.
 Science, Bot. 202, 201, 306, Zool. 201, 202.
 English, 160, 254.
 Electives, Agr. Econ. 363.

Senior Year

Majors, Hort. 206, 210, 301, 303, 304, and L. A. 203, 204.
 English, 130.
 Electives, F. C. 345, Agr. Eng. 135, Soils 265, Agr. Econ. 261, Bot. 203, 205,
 Chem. 245, Zool. 206.

1 1

9. Poultry.

Junior Year

Majors, Poul. 103, 201, 302, 303, 304. English, 150, 160. Science, Bot. 203, Zool. 201.

Senior Year

Poul., 208, 305, 306, 307. Science, Zool. 207.

10. Soils and Fertilizers.

Junior Year

Majors, Solls 265, 270, S15, Geol. 230 or 281, Agr. Eng. 135. English, 3 of the following: 120, 130, 160, 254. Science, Chemistry 103 or 111, 112 and 113 or 114. Electives, F. C. 210 or 215, Hort. 209 or Agr. Econ. 262.

Senior Year

Majors, Soils 320, 321, 350; Soils 310 and 319 or Bot. 203, 309. Science, Chem. 103 or Bot. 307, Geol. 125 and Physics 101. Electives, F. C. 210 or 215, Econ. 238 or Agr. Econ. 261. 71

CURRICULUM FOR AGRICULTURAL SPECIALISTS

Freshman Year

CREDITS	ilar.
COURSES First Term Second Term Third	Term
Composition and Rhetoric, Bng. 101	8
General Chem. 101, 103, and 105	4
General Zoology, Zool, 101	0
Field Crops, F. C. 101	4
General Animal Husbandry, A. H. 101	8
General Horticulture, Hort, 101	8
General Poultry, Poul. 101 8 0 American Economic History, Hist. 101 A, or	0
Mathematical Analysis, Math. 100	0
Human Relations, Soc. 101 2 2	2
Physical Training, P. E. 101 1	1
	90

Sophomore Year

Farm Equipment, Agr. Eng. 130	3	0	0
Soll Geology, Soils 110	4	0	0
	0	0	4
Dairying, A. II. 103	0	8	0
Animal Nutrition, A. H. 102	0	0	5
Introduction to Economics, Econ. 102	0	3	0
Agricultural Economics, Agr. Econ. 260	0	0	8
Agricultural Physics, Phys. 105 Animal Physiology, Zoöl. 201, or	0	0	5
Plant Physiology, Bot. 209	3	8	0
Poultry Production, Poul, 202, or			
Cere ils, F. C. 201	0	4	0
General Botany, Bot. 101-102	4	4	0
Organic Chemistry, Chem. 141	3	0	0
World History, Hist. 101	2	2	2
Physical Training, P. E. 102	1	1	1
	-	-	100
	20	20	20
Junior Year			

Agricultural Major	6 3 7 16	6 8 7 16	8 7 16
Senior Year			

seni	or	Y	631	•

Agricultural Major	6	6	6
Science	8	8	8
Electives	7	7	7
	_		
	16	16	16

AGRICULTURAL ECONOMICS

Until recently agriculture has afforded individuals simply an occupation with little or no opportunity for a professional career. Today, however, agriculture is a vast commercial industry, and provides many opportunities for the active and well-trained individual. Positions in this field are as truly professional as those found in any other industry. To fill the positions normally available, however, students must pursue a definite course of instruction. It is the object of the agricultural economics curriculum, shown on the accompanying page, to supply this instruction. The first two years of the curriculum are devoted largely to fundamental sciences and to the technical agricultural subjects, such as Poultry. Agronomy, Horticulture, and Animal Husbandry. Beginning with the opportunity is given the student to specialize in agricultural accommics, while the senior year is devoted almost exclusively to courses in this field.

It is not possible to enumerate in this connection all of the positions which are commonly open to the graduates in Agricultural Economics. However, the following is presented as an indication of the types:

Junior Agricultural Economist. A position as a Junior Agricultural Economist involves research in Agricultural Economics. Such positions are usually available in the governmental departments such as United States Department of Agriculture and in various State institutions.

Farm Manager. There is a growing demand for men who have had practical farm experience and who have special training in farm organization and management. This field is practically a new one, and there have been many requests for men with special training in farm management.

County Agent. The growing importance of marketing of agricultural products and the need for better organization of farms has given rise to a strong demand for county agents who have had special training in Agricultural Economics.

Commercial Agricultural Agent. There are many commercial firms dealing in agricultural products, materials, or equipment intended for the farm. These concerns are usually anxious to obtain men who have had actual agricultural experience, and who, in addition, have had special training in agricultural economics, accounting, and statistics. This field is developing rapidly and offers a fine opportunity for students who wish to enter the purely commercial field.

Marketing Specialists. There is a growing demand for men who can manage cooperative marketing and other farmers' business associations.

College Instruction in Agricultural Economics and Farm Management

The Federal Government has recently passed an act appropriating a sum of money which amounts to \$40,000 annually for each of the Experiment Stations in the country. This together with the growing demand for teachers and investi gators in Agricultural Economics, bids fair to abord the increasing number of graduates specially trained for the work in this field. Positions in Rural Sociology. There is a growing demand for specialits in the field of rural sociology. The positions which demand special training in rural sociology are: research in social science and home economics, specialist in rural organization, teachers of rocational agriculture and home economics, teachers of rural sociology, rural social workers, and other rural leaders and organization officials:

CURRICULUM IN AGRICULTURAL ECONOMICS

Freshman Year

Courses First	• (T	CREDITS Second Term	million of the same
Composition and Rhetoric Eng. 101		Second Lerm S	a s
General Botany, Bot. 101 and 102, or General Zoology, Zool. 101	4	4	0
American Economic History and Geography, Hist. 101	8	3	8
General Poultry, Poul, 101	8	0	0 4
General Field Crops, F. C. 101	0	0	3
	ö	8	0
Human Relations, Soc. 101	2	2	2
Military Science, Mil. 101, or Human Relations, Soc. 101 Physical Training, P. E. 101 Mathematics, Math. 100, or	1	1	1
European History, Hist. 201	3	3	0
	19	19	16
Sophomore Year			
*English	3	8	8
*English General Botany, Bot. 101 and 102, or	•	0	
	- 4	4	0
General Chemistry, Chem. 101, 103, and 105	4	4	
Gereral Economics, Leon. 103	8	3	0
Business Organization, Econ. 210	0	0	0
	ñ	0	4
Military Science, Nil. 102	Ö	0	5
World History, Hist. 104	2	2	2
Physical Education, P. E. 102	1	1	1
	21	20	19
Junior Year			
Agricultural Economics, Agr. Econ. 200		3	0
Statistical Method Rean 219	3	0	0
Farm Managen ent. I. Agr. Econ. 261	0	0	3
Parm Managen ent. I. Agr. Econ. 261 Accounting, Econ. 371 and Agr. Econ. 263 Markeling Methods, Econ. 213 Farm Marketing, Agr. Econ. 265	3	3	8
Marketing Methods, Econ. 213	3	3	0
Grides, Standaids, and Inspection, Agr. Econ. 268	3	0	0
Swine Production, A. H. 201	8	0	ő
Cotton, F. C. 210 or			
Tobacca F C 215	0	3	0
Legumes and Grasses, F. C. 205	0	0	4
Electives	3	3	8 18
12 S 162	18	18	18
Senior Year			
Money Credit and Banking, Econ. 221	3	3	0
Introductory Sociology, Soc. 102	3	0	0
Agricultural Cooperation, Agr. Econ. 3'3	0	3	0
Farm Management II, Agr. Econ. 362	0	0	3
	8	0	0
Marketing Methods and Problems, Agr. Econ. 366	0	5	0
Cotton or Tobacco Marketing, Agr. Econ. 368	- 5	0	
Business, Law, Econ, 211	0	3	0
Electives	2	6	10
And an an an and an and an and an and an and and		-	
	16	16	10

A student where record in English 1st was could will be required to have like like investment and explose courses in the excert and their threat. A statutent where record in English 10 areas fait will be required to take likely of the excert and their threat and explose the likely of the excert and their threat threat t

FORESTRY

FORESTRY

The aims of the curriculum in Forestry are: (1) to train young men for work in the technical and applied fields of forestry on public or private forest land; (2) to give special training in fields of research to advance the knowledge of the entire profession.

The profession of forestry is comparatively young in North Carollan. It began some birty years ago and has made remarkable progress during its first quarter century of existence. The next decade promises more advancement and ebuilding of the superstructure will depend upon the expertness of the builders. In the ranks of the builders are included the United States Forest Service; State Forest Departments in a large number of States corporations and lumber companies; individual land owners and last, but by no means least, the farm woollands.

Students completing the forestry course may look to the following fields of employment: United States Forest Service, the State Service, including not only North Carol'na hut especially the Southern States and any other State organizations, the lumber companies, timber holding companies, corporations and individuals. The forestry program in the State of North Carolina is very materially strengthened by the presence of the national forests and the Appalachian forest experiment station. These will be of direct id in the study of forest research problems, management problems and the organisation and work of the National Forest Service.

Forest management aims to make a forest property a permanent producing unit. All forestry is now being built on this basis.

The field of forest utilization requires special courses dealing with the utilization of the products of the forest. During the third term of the senior year field studies of wood working industries, logging operations, paper and pulp mills and problems in forest management take up most of the time.

The field of silviculture deals with the problems of producing a forest, such as selection of species, methods of reproduction, cutting systems, etc. The work is becoming increasingly important as our virgin timber supply is depieted.

Research in forestry problems is being recognized by all agencies in the fields of Forestry. Men trained in research methods are needed in the government experiment stations, State experiment stations and private laboratories.

The first and second years of the curriculum include the necessary scientific and general educational background for the work in the third and fourth years. At the beginning of the third year the student has the option of electing one of the courses as set up in the curriculum. These include Utilisation, Management. Slivelutre, and Research.

CURRICULUM IN FORESTRY

Freshman Year

Licomuan Lear			
COURSES First	st Term	CaeDITS Second Term	Third Term
Drawing, C. E. 100	1	1	1
	- 4	4	3
Algebra and Trigonometry, Math. 101, 102	5	0	5
Algebra and Trigonometry, Math. 101, 102 Composition and Rhetoric, Eng. 101	8	3	3
Physics, Phys. 165 .	4	4	3
Composition and Rhetoric, Eng. 101	ï	1	1
Human Relations, Soc. 101	2	2	21
Physical Training, P. E. 101	1	1	-
	21	21	19
Sophomore Year			
Economics, Econ. 109, Agr. Econ. 260	0	3	8
Plant Physiology, Bot, 209	3	3	0
Dendrology, Bot. 207	3	0	3
Chemistry, Chem, 101, 103, and 103	4	4	4
Wood Technology, For. 102	0	3	0
Geology, Soils 110	0	0	8
Surveying F. C. R. 105	4	4 1 0	0 8 1 0
Topographical Drawing, C. E. 208	0	1	0
Geology, Solida For. 103 Surveying F. C. E. 103 Topographical Drawing, C. E. 206 Mapping, C. E. 101 Millary Science, Mil, 102, or	0		
		3	21
Physical Training, P. E. 102	1	ĩ	1
	21	21	18
Junior Year			
Mensuration I, II, III, For. 201, 202, 203	8	3	8
Silviculture I II For 204 205	3	3	0
English	3	3	3 3 0
Sociology, Soc. 1/2	0	0	3
Introduction to Psychology, Ed. 101	7	5	7
Electives	· *	_	
	16	18	16
Senior Year			
Logging, For, 343	3	0	0
Diseases of Forest Trees, Bot. 208	3	0	0
Silviculture III, IV, For, 301, 3(3	3	3	0
Silviculture III, IV, For, 301, 3/3	3	3	0
Seminar, For. 210	0	2 3	0
Methods of Research in Forestry, For. \$11	0	8	0
Riectives	4	8	9
AND	-		-
	16	17	12

NOTES.

Norms. Students selecting the field of Forest throatement will be required to take the follow-ing Students selecting the Utilization field will be required to take the following courses: For ress, For 2008, For 309, For 309, For 300 and 300 are recommended as detectives in junior and select parts. For 300 and Port 312. For 300 and Port 313. Students welecting the field of Research will be required to take the following courses: For 300 and Port 313.

LANDSCAPE ARCHITECTURE

Landscape Architecture is one of the arts of design, and is correctly classed with Architecture, Sculpture, and Painting.

The curriculum here offered is strictly undergraduate work, and while including training necessary for the landscape constructor as well as the landscape borliculturist or gardener, is designed to provide a broad and thorough foundation for the sub-equent training necessary for the landscape artist or designer.

In addition to the professional curriculum here outlined, several individual courses are offered to the layman in landscape art, and these are consequently open to students in all schools. These courses should lead to a keener appreciation of the beaulies of the landscape and a better acquaintance with the methods employed in arranging land for use and the accompanying landscape for enjoyment. These courses should not only enable the student to improve his home grounds in a tasteful way, but also constrain him to become a public benefactor in the preservation of our ranke landscape beauties.

For students in the professional course the following objectives are possibilities:

- 1. Landscape Horticulturist or Gardener.
- 2. Extension Specialist in Landscape Architecture.
- 3. Landscape Engineer or Constructor.
- 4. Landscape Architect or Designer.

Those who elect to prepare themselves to be landscape horticulturists will in their junion and senior years make use of electives and rubustlutions along the lines of propagation, soil management, soil fertility, and the culture of vegetable, fruil, and flowering crops, together with study of plant pests and methods of control. Those who elect to cngage in Extension work will likewise study along the lines of educational methods as well. Those who prefer to be landscape engineers will take work in Engineering along the lines of building construction, grading and drainage, and in agriculture along the lines of soil fertility and management, together with economies and other work in Science and Business to weet their needs.

For the Landscape Architect or Designer subsequent training and professional aractice should present an open door to the entire field of the Landscape Archiect, the City Planner, or the Regional Designer.

CURRICULUM IN LANDSCAPE ARCHITECTURE

Freshman Year

*Algebra, Trigonometry, Analytical Geometry, Math. 101, 102, 103 Composition and Rhetoric, Eng. 101.	5	CREDITS Second Term 5 3	Third Term
Botany, General and Systematic, Bot. 101, 102, and 204 Engineering Drawing II. and Descriptive Geometry, M.E. 102, 103	4 3 1	4 3 1	3 3 1
Human Relations, Soc. 101	$\frac{\frac{2}{1}}{\frac{1}{19}}$	$\frac{1}{19}$	1 18
Sophomore Year			
"English Benarik of Design A.E. 193 Elements of Design A.E. 193 Theory of Landscape Destern, L.A. 213 Physical Geologn, Geo. 120 Simeth Mg. 1, C. B. 43 History of Landscape Destern, L.A. 219 History of Landscape Destern, L.A. 219	0 3 0 2 3	3 3 2 1 0 0 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	3 0 2 1 5 0 3 2 0 2
World History, Hist. 104	1 20	1 20	1 10
Junior Year			
Finaty Materialis: Annual and Herbaceous Pionts. Landra Bi Barris, L.A. 228 City Problems. LA. 228 City Problems. LA. 228 Department Dirac Department D	0 4 3 0 1 1 0 3 0 0 2 2 3 1 9	04 03 11 10 4 02 3 19	2 4 0 1 1 0 0 2 2 6 17
Planting Design, L.A. 221			2
Landscape Datage 11, L.A. 222	3 2 3 3 15	3 4 2 3 3 15	3 4 2 3 3 15

^{*}Students who expect to specialize in Landways Gordening are advised to elect Math. 19 and Chemistry 11 phone of Algebra Transmetry, Anha 104 (20 Constructly, Mah 104), 105, 105. *A student whose record in Rogilia 10 vas good will be required to this Rueiness A student whose record in English 10 vas fin will be required to this Review of Com-pations and Ruebra (English 101 was fin) will be required to take Review of Com-stant and the required to take English 10 vas fin will be required to take Review of Com-with the required to take English 103 in the first term. Nuclease English in the scand terms, will be required to take English to 3 in the first and second terms, and Business English in the tarm terms.

SHORT COURSES IN AGRICULTURE

These courses are intended for men actually engaged in farming who feel the need for more knowledge, either of the general field of agriculture or any special type of farming. The courses are arranged so that the student may prepare binself for general farming in any part of the State, or for specialized farming, such as stock raining, dairjung, truck farming, fruit growing, or poulty raising.

Students interested in courses of this type should write the Director of Instruction, School of Agriculture, for further information.

THE AGRICULTURAL EXPERIMENT STATION

The North Carolina Agricultural Experiment Station was established originally as a division of the State Department of Agriculture in accordance with an act of the General Assembly of 1877. Its work was greatly promoted by an act of Congress of 1887, hown as the Hatch Act, which contributed a definite sum to each State for the purpose of making investigations in agriculture. The funds for the Experiment Station were further supplemented by an act of Congress of 1925, hown as the Parnell Act. Under the requirements of the Hatch Act the Station became a department of the College.

The Agricultural Experiment Station embraces a central farm located at the College and a corps of trained investigators who devote their time and attention to solving the more important problems in soils, crops, animal industry, dairying, horticulture, pouliry, plant discases, and entomology, rural sociology, and agricultural economics.

Some one hundred and ninety different projects have been approved and are being investigated by these workers.

"The agricultural research of the College and Experiment Station have been materially strengthened through the inauguration of plans whereby teachers in agriculture and the biological sciences have been given some time to do research. This has been definitely organized and is now administered under the Experiment Station, making it possible to coordinate related research work, and making possible closer coloperation between the teaching and research group."

Six branch Experiment Stations of the State Department of Agriculture are used coöperatively with the College for work in the field on the different solls and under the different climatic conditions of the State.

The Station conducts a large correspondence with farmers and others concerning agricultural matters, and it takes pleasure in receiving and answering questions. The Agricultural Experiment Station is always glad to welcome visitors and to show them the work in progress.

The purposes of the Agricultural Experiment Station are:

To carry on experiments for the improvement of agriculture which will be of service to the farmers and to the agricultural teachers and extension workers;

To demonstrate improved methods of agriculture to the farmers of the State; and

To publish bulletions relating to agriculture, embodying the results of experiments, and to distribute them to the people of the State, thereby furthering the cause of agricultural progress.

CO-OPERATIVE AGRICULTURAL EXTENSION WORK

The Agricultural Extension Service of the College is conducted in coöperation with the State and the United States Department of Agriculture and the various counties of the State. The work is supported by Federal funds deviced from the Smith-Lever Act, from State agropropriations which supplement the Smith Lever Fund, and from county funds. The purposes of the Agricultural Extension Service are: (1) To carry new agricultural information and good practices to the farmers and farm women of the State through the County Agricultural and Home Demonstration Agents; (2) To conduct agricultural clubs for the boys and jeris of the State, in which the young people are taught to grow crops and rear animals according to the teachings of modern agriculture; (3) To publish monthly letters and bulletins for the aid of extension workers and for the benefit of farmers; (4) To organize club schools during the summer, at which the members are given two or three days of technical instruction. In addition to these club schools there is also held at State College a short course for members of all clubs.

COLLEGE EXTENSION COURSES IN AGRICULTURE

General information about College extension and correspondence courses may be found elsewhere in this catalog, and bulletins giving detailed information are issued from time to time.

THE DEPARTMENT OF EDUCATION

THOMAS LYLRETT BROWNE, Director

The Department of Education at State College, operating under the provisions of the Trustees of the Greater University of North Carolina, will continue to make its contribution to the agricultural, industrial, and economic life of North Carolina in a very distinctive and echimic fashion. The distinctive function of this department will be to prepare teachers and educational leaders in the agricultural and technological fields.

This preparation will involve the guidance and direction of those students interested in tacaching as a vocation in the selection of convex, in planning their professional careers, in their observation of teaching and in their programs of directed tacabing. Members of the staff of the department make arrangements for observation and practice teaching in selected high schools of the State and supervise the work of these students while they are out teaching. All trainces are given an opportunity to meet the requirements of the State Department of Public Instruction with respect to observation and practice teaching.

Not only does this preparation involve a mastery of subject matter courses in the teaching fields of their choice, but the completion of a gamut of pro fessional courses including educational psychology, principles, and special methods of teaching and administration.

In addition to the curricula for teachers of agriculture, industrial arts, and a number of high school subjects, the department now offers an option in Physical Education, des'gned to meet the needs of those students wishing to prepare to direct programs of physical education and athletics in High Schools.

The Department of Education cooperates closely with all the schools on the campus, where the subject multer courses for the various teaching fields are given. Its chief function is to provide the professional training for the student preparing to teach, and to advise, guide, and assist the student in getting ready for entrance into the teaching profession and in securing employment in his chosen vocation. While the main objective of the Department is to provide definite and specific curricula for those students who have chosen teaching as a profession. It also serves those students in other curricula who wish to choose clective work in education.

AGRICULTURAL EDUCATION

The preparation of men to occupy positions as teachers of vocational agriculture in the high schools of the State, qualifying under the provisions of the Smith-Hughes Law, is one of the distinct activities of the College. State College is the designated teacher-training institution for teachers of agriculture in the white schools:

The program for the preparation of teachers of agriculture provides for the participation of the students in as many of the activities of agriculture teaching as is practicable, especially in organizing and conducting evening classes, and in carrying on community work and supervised practice.

Provision is made for seniors to teach under the supervision of the staff in agricultural education, assisted by the regular teachers of agriculture with whom they are carrying on their practice. Advanced courses in agriculture teaching are offered and graduate students are afforded the opportunity of making studies of problems of their special interests.

TEACHERS OF INDUSTRIAL ARTS

The preparation of qualified teachers of Industrial Arts subjects is an essential problem of our Public School program. Our supply of teachers is less than the demand. This makes it necessary for us to seek candidates at institutions in other states for positions in North Carolina schools.

We recognize that the never conditions will demand changes in school procedures. More attention to the study of industries will form an essential part of school work. Tenchers of Shop Practice in Wood, Mctal, Electricity, Auto-Mechanics, Printing, and Textiles, as well as Mechanical Drawing, need thorough preparation in subject matter. Principles in education, class management, methods, and opportunity for practice teaching form a part of this preparation. The demand is for teachers of day and evening classes in buth centeral and voca tional phases of Industrial Arts. Students in these courses are closely associated with the allied courses in Vocational Guidance.

RURAL SCHOOL PRINCIPALS AND TEACHERS

The rapid development of the consolidation movement in the rural school districts has created a demand for persons who are acquainted with the social and concomic conditions of rural people. The rural school occupies a strategic position with reference to North Carolina's development. There are very definite social situations that are demanding organized effort. The rural school occupies the center of the community organization movement. The development of the rural sections, with their distinctive sociological and economic background, is dependent upon the proper type of rural organization. The principal and teachers in this community school must assume the lacdership in this movement. For principal and teachers to measure up to the possibilities and opportunities of this distinctively rural development they must have specific training in rural sociology, rural social problems, rural economics, and rural community organirations.

The Department of Education is making a positive effort to train propic for this particular situation. Liberal cooperative arrangements have been made with other schools and departments so that teachers preparing for the rural field take courses in the natural sciences and in the social sciences, designed to equip them for meeting the problems of the rural community.

Adequate provision will be made for the training of principals for the consolidated rural schools as well as for the preparing of teachers of high school subjects, with teaching combinations to conform to the requiriments of the Teacher-Training Division of the State Department of Public Instruction.

SCIENCE TEACHERS

The reorganization of the high schools has given to science a much larger place in the high school curriculum. The larger place given science has greatly accentuated the demand for trained science teachers. State College, with its well equipped laboratories in the physical sciences and its highly trained facility, is adequately prepared to give the subject-matter courses for science teachers. The Department of Education supplements the technical courses in science with professional courses expecially designed to prepare persons designed to students of secondary grade. The courses in the teaching of the various high school science courses emphasize the most molern technique in science to simple, could; attained 'holer outry and liketative materials'.

Men who can teuch science and coach athitties are in demand. During the protycar many cills have been received for which there were no qualified candidates to recommend.

TEACHERS AND COUNSELORS OF VOCATIONAL GUIDANCE

The increasing interest in vocational guidance is making demands for teachers who are prepared to participate in organization phases. Effective vocational guidance is dependent upon hearty cooperation of all teachers in the school system. There is a growing need for leaders who are familiar with subjectmatter, tests and measurements, school objectives and practices, and the requirements of various occupations, trades, and professions. One who wishes to undertack this work as a leader must realize the importance of the collection and preparation of materials for the use of teachers and pupils and the qualifications essential for counseling individuals and groups. Members of the faculty of the Department of Education will be gliad to d'scues problems with students desiring to enter this field.

DRAMATICS, MUSIC, AND PHYSICAL EDUCATION

As a means of establishing desirable contacts in school and community and developing unity and colperation some ability in dramatics, music or physical education is exceedingly raluable. Because of this and the personal pleasure which may accrue to the individual student, attention is directed to the band, orchestra and give club which provide training along musical lines, and to the Red Maxquerx, student dramatic club, and to the course in dramatics offered in the English department.

In Physical Education a well-rounded comprehensive program in modern health and aports is now provided. The successful completion of this option qualifies the student for a certificate to teach Physical Education in the high schools of North Carolina. Students other than those specializing in Physical Education are urged to elect as much work in this field as they can, for the greatest demand is for teachers with this additional training. One graduate expressed the value of physical education thus: "Encourage all the boys in High School Teaching to take the coaching courses. I have missed three jobs because I cannot coach."

REQUIREMENTS FOR GRADUATION

The requirement for graduation in the Department of Education is the satisfactory completion of one of the curricula with the number of points equal to the number of term credits required, which in no case is less than 210.

Students who enter with advanced standing are allowed one point for each term credit accepted on transfer. All students in Education will be required to take at least twenty-free (25) term credits in Education, eighteen (18) term credits in Enguage, clipten (18) term credits in Science, nine (9) term credits in Science, twelve (12) term credits in Milltary or the alternative, and six (6) in Physical Education. The credits required for graduation are to be chosen from the technical subjects listed in the several curricula and from the electrics.

DEGREES

Students completing the curriculum in Agricultural Education will be granted the degree of Bachelor of Science in Agricultural Education. Students completing all other curricula in the Department of Education will be granted the degree of Bachelor of Science in Education.

CURRICULA

The following curricula are offered in the Department of Education. For specific information about any of the curricula write to the person whose name appears after the curriculum, all of whom may be addressed at State College Station, Raleigh.

 Curriculum for Teachers of Agriculture (Professor L. E. Cook); 2. Curriculum for Teachers of Industrial Arts (Professor E. W. Boshart); 3. Curriculum for High School Teachers (Professor M. F. Showalter).

CURRICULUM FOR TEACHERS OF AGRICULTURE

Freshman Year

Fleshman feat			
Courses First	Term	CREDITS Second Term	Third Term
Composition and Rhetoric, Eng. 101	3	8	8
General Boltany, Bot. 101 and 102, or General Zoology, Zool. 101	4	4	0
Military Science, Mil. 101, or Human Relations, Soc. 101	2	2	2
Physical Training, P. E. 101	1	1	1
General Poultry, Poul. 101 General Animal Hushandry, A. H. 101	3	0	0
General Horticulture, Hort, 101	õ	0	8
Field Crops, F. C. 101	0	0	4
Americ in Econon ic History, Hist, 101 A	3	3	0
Occupations, Ed. 104	3	3	0
Terracing and Drainage, Agr. Eng. 135	0	0	5
Dairying, A. H. 103	3	03	0
Mathem tical Aralysis, Math. 196	-	we have	-
	19	19	17 or 20
Sophomore Year			
Gereral Chemistry, Chem. 101, 103, 103	4	4	4
Soil Geology, Soils 110	4	0	0
A) (ma) Nutrition, A. H. 102	0	0	5
Agricultural Physics, Phys. 106	0	0	5
Soli Ucelogy, Solis 1/0	3	3	0
Plant Physicle v; Bot. 292 Posity Physicle uction, Foul, 292, or General Physicle V, 201, 191, or General Physicle V, 201, 191, 07 Physical Tianning, P. E. 192 Physical Tianning, P. E. 192 Physical Tianning, P. E. 192	0	4	0
General Bolany, Bot, 101 102	4	4	0
World History, Hist 104	2	2	2
the second s	18	18	21
Junior Year	10		
English or Modern Language	3	0	3
Education, Ed. 203, 208	3	3	3
Education, Ed. 203, 208 Teaching Farm Shop Work, Agr. Eng. 217	3	3	0
General Economics, Feon. 103	0	0	8
Soil Fertility, Soils 265,	3	0	0
Pertilizers, Soils 310	0	3	0
*Diseases of Field Crops, Bot, 201	3	0	0
Economic Entomology, Zool. 202	0	0	8
Electrica in a manufacturation of a manufacturation	-	-	-
	18	18	18
Senior Year			
English or Modern Language	0	0	3
Materials and Methods in Tenching Agriculture, Ed. 312 Secondary Education in Agriculture, Ed. 826	0	0	3
Principles of Teaching, Ed. 306	3	0	0
Observation and Directed Teaching, Ed. 308	0	5	0
Evening Classes and Community Work Ed. 311	0	5	0
Secondary Education in Agriculture, Ed. 200 Discryation and Directed Tenching, Ed. 308 Methods of Tenching Activity, Ed. 307 Nethods of Tenching Activity, Ed. 307 Evening Clusses and Community Work, Ed. 311 Animal Hystene and Sanitation, A. H. 221	0	5	8
	3	0	0
Community Organization, Rural Soc. 805	6	0	3
EXCLUSION more management of the anomalic and an		-	÷
	17	15	15

Required for graduation: 210 credits and 210 points. "Discusses of Fiult and Vegetable Crops, Bot. 202 may be substituted for Bot. 201. "Options and electives must be chosen with the approval of the adviser.

‡CURRICULUM FOR TEACHERS OF INDUSTRIAL ARTS

The preparation of qualified teachers of Industrial Arts is essential as our supply is less than the demand which makes it necessary for us to seek candidates at institutions in other states for positions in North Carolina. Teachers of Shop practice and Drawing must have thorough preparation in subject matter, principles of education, methods, class management, and practice teaching.

Freshman Year

Beterier end Composition, Sing, 101 1	Courses Firs	t Term	CREDITS Second Term	Third Term
Selence (Chem. 10), 103, 103 or Physics 101) 4 4 4 Descriptive Construct, M. R. 103 10 10 10 Descriptive Construct, M. R. 103 10 10 10 Problems, B. 101 10 10 10 10 Particles, Sec. 103 10 10 10 10 Particles, Sec. 104 10 10 10 10 Particles, Sec. 104 10 10 10 10 Particles, Sec. 104 10 10 10 10 Commerci 105 100 10 10 10 10 Project Desing, B. 104, Construct, N. 103, The 104 10 10 10 10 Project Desing, B. 203, The 104 10 10 10 10 10 Project Desing, B. 203, The 104 10 <	Rhetoric and Composition, Eng. 101			
Industrial Arcs, Eds. 104 1 1 Provideoirs, Eds. 104 1 1 1 Milliary Science, Mis. 104 1 1 1 1 Milliary Science, Mis. 104 1 1 1 1 1 Milliary Science, Mis. 104 1 <td>Science (Chem, 101, 103, 105 or Physics 101)</td> <td>- 4</td> <td></td> <td>4</td>	Science (Chem, 101, 103, 105 or Physics 101)	- 4		4
Industrial Arcs, Eds. 104 1 1 Provideoirs, Eds. 104 1 1 1 Milliary Science, Mis. 104 1 1 1 1 Milliary Science, Mis. 104 1 1 1 1 1 Milliary Science, Mis. 104 1 <td>Eugineering Drawing II, M. E. 102</td> <td>8</td> <td></td> <td></td>	Eugineering Drawing II, M. E. 102	8		
Human Relations, Sec. 10. 10. 11. 11. 11. 11. 11. 11. 11. 11	Industrial Arte Ed. 106	0		
Human Relations, Sec. 10. 10. 11. 11. 11. 11. 11. 11. 11. 11	Occupations, Ed. 103	3		
Human Relations, Sec. 10. 10. 11. 11. 11. 11. 11. 11. 11. 11	Psychology, Ed. 101	õ	8	0
Electives 0 0 10 10 Sophamore Year Business English, Eng. 193, Technical Writing, Scence (Physics 10), or Chemistry 101, 103, 100) 1 1 Introduction (Physics 10), or Chemistry 101, 103, 100) 1 1 1 Introduction (Physics 10), or Chemistry 101, 103, 100) 1 1 1 Introduction (Physics 10), or Chemistry 101, 103, 100) 1 1 1 Introduction (Physics 10), or Chemistry 101, 103, 100) 1 1 1 Introduction (Physics 10), or Chemistry 101, 103, 100) 1 1 1 Introduction (Physics 10), 100, 100, 100, 100, 100, 100, 100,	Human Relations, Soc. 101	2	2	2
10 10 10 Sophomor Year Bachese English, Eng. 190, Chemical Writing. Schnee (Printer, 190, Printer) 1 1 1 Schnee (Printer) 1 1 1 1 1 Schnee (Printer) 1	Physical Education, P. E. 101		1	1
Sophomore Year Business English, Eng. 190, Tesp. 100 1 Sederad (Physica 191, or Chemistry 100, 193, 109) 1 Sederad (Physica 191, or Chemistry 100, 193, 109) 1 Sederad (Physica 191, or Chemistry 100, 193, 109) 1 Onomeeric (Georgeryphi, 1944, 193 1 Architectural Physica 191, or Chemistry 100, 193 1 Value (Physica 191, or Chemistry 100, 193, 109) 1 Value (Physica 191, 194, 194, 194, 194, 194, 194, 194,	Electives and an an and an and an and an and an and an and and		0	3
Burless Bagliab, Eng. 193, Technical Willing, 5 Selence (Physics 10), or Chemistry 101, 105, 103) 4 Selence (Physics 10), or Chemistry 102, 105, 103) 4 Generative (Description, 101, 102, 103) 4 Introduction to Burless, Econ, 101 0 Introduction to Burless, Econ, 101 0 Introduction to Burless, Econ, 101 0 Introduction to Burless, Econ, 101 1 Introduction to Burless, Econ, 102 1 Introduction to Boromories, Econ, 103 1 Introduction to Boromories, Econ, 103 1 Int		19	19	19
Bits 100 <td>Sophomore Year</td> <td></td> <td></td> <td></td>	Sophomore Year			
Selecter (Prysice 10) or Chemistry 10, 103, 103) 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Business English, Eng. 120, Technical Writing,			2
American Benomic Mitery, Hit, 102 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Eng. 130, Fublic Speaking, Eng. 160		8	
Commercial Geography, File, 101 1 0 0 0 Project Design, 64, 233, A. 010 1 1 1 1 Architectual Drawing, A. 0100 1 1 1 1 Architectual Drawing, A. 0100 1 1 1 1 World Hickory, Hut, 106 2 2 1 1 1 Burloot Processing, Mark 106 2 1	American Economic History, Hist, 102			
Project Design, Ed. 324, A and B 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Commercial Geography, Hist, 103	ő		0
Arminetizial Drawing, A., 6, 63 1 1 1 World Nickow, N., 101, 102 2 3 1 1 World Nickow, N., 102, 102 3 1 1 1 Junior Year 3 1 1 1 General Social Cryston, B., 201, 102 3 0 1 1 Junior Year 3 0 0 0 1 General Social Cryston, Soc. 102 3 0	Introduction to Business, Econ. 101		0	5
Milliary rectarge, Mil. 100 Milliary rectarge, Mil. 100 Participation of the state of th	Project Design, Ed. 232, A and B	0	3	
World Richory, Hiel, 194 19 10 Particle Education, P. E. 194 1 10 Particle Education, P. E. 194 1 10 Junior Year Junior				
19 19 19 19 Junior Year Introduction to Reconstruct the Secondary Ed. 201 Introduction to Reconstruct the Secondary Education, Ed. 201 Introduction to Reconstruct the Secondary Education, Ed. 201 Interview and Problems in Secondary Education, Ed. 201 Interv	World History, Hist, 104	2	2	2
19 19 19 19 Junior Year Introduction to Reconstruct the Secondary Ed. 201 Introduction to Reconstruct the Secondary Education, Ed. 201 Introduction to Reconstruct the Secondary Education, Ed. 201 Interview and Problems in Secondary Education, Ed. 201 Interv	Physical Education, P. E. 102		ī	1
Junior Year Educational Psychology, Ed. 80 3 Introduction 10 Economics, Econ. 102 3 Overland Eburtin, Ed. 311 3 Overland Eburtin, Ed. 311 3 Practices In Industrial Arest Teaching, Ed. 323 A, B Dynatices In Industrial Arest Teaching, Ed. 323 A, B Dynatices In Industrial Arest Teaching, Ed. 323 A, B Telestive Issue Senior Year Field Work in Secondary: Education, Ed. 33 Overwrition and Directed Teaching, Ed. 334 Overwrition and Directed Teaching, Ed. 344 Issue Jacobine Mark	*Elective Shop Work	3	0	0
Educational Psycholary, Ed. 807 3 5 introduction to Researching, Ed. 007 1 1 introduction to Researching, Ed. 007 1 1 introduction to Researching, Ed. 207 1 1		19	19	19
General Socialey: Soc. 103 1 a a a b b b b b b b b b b b b b b b b	Junior Year			
General Socialey: Soc. 103 1 a a a b b b b b b b b b b b b b b b b	Educational Revolutions Ed. 202			
Bueless Law, Even, 21, 201, 201, 201, 201, 201, 201, 201,	General Sociology, Soc. 103			
Vecelional Education, Ed. 321 Practices in Industrial Arts Teaching, Ed. 233 A, B Further Desires and Rod Making, M, E, 293 Practices in Secondary Education, Ed. 324 Reletive and Provins in Secondary Education, Ed. 334 Senior Year Field Work in Secondary Education, Ed. 334 Methods in Industrial Arts Teaching, Ed. 334 Description and Directed Teaching, Ed. 334 Direction and Directed Teaching, Ed. 344 Direction and Directed Teaching, Ed.	Introduction to Reonomics, Econ. 102	8		
Visual Alfs, Ed. 201 Transformer and Red Making, M. E. 201 Practices and Problems and Red Making, M. E. 201 Telective and Problems and Red Making, M. E. 201 Telective and Problems and Red Making, M. E. 201 Telective and Problems and Red Making, M. E. 201 Senior Vear Field Work in Secondary Education, Ed. 333 Versitional Guidance, Ed. 303 Methods in Industrial Arts Teaching, Ed. 334 Observation and Directed Teaching, Ed. 334 10 Senior Vear Senior Vear Senio	Business Law, Econ. 211	0		
Practices and Problems in Secondary Education, Ed. 322 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Vocational Education, Ed. 331	0		
Practices and Problems in Secondary Education, Ed. 322 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Practices in Industrial Arts Teaching, Ed. 232 A. B.	ŏ		
Practices and Problems in Secondary Education, Ed. 322 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Furniture Designs and Rod Making, M. E. 205	8	3	3
Is Is Is Senior Year Field Work in Secondary Education, Ed. 334 3 6 Methods in Industrial Aris Teaching, Ed. 334 4 6 6 Observation and Directed Teaching, Ed. 334 4 6 6 Directive 1 5 1 1	Practices and Problems in Secondary Education, Ed. 352	0	0	
Senior Year Field Work in Secondary Education, Ed. 373	"Elective	0	3	3
Senior Year Field Work in Secondary Education, Ed. 373		1.0	1.0	19
Field Work in Secondary Education, Ed. 333		10	10	10
Vectional Guidance, Ed. 320 0 0 0 Methods in Industrial Arts Teaching, Ed. 322 4 0 0 Observation and Directed Teaching, Ed. 344 1 0 Disective 1 9 15	Senior Year			
Vectional Guidance, Ed. 320 0 0 0 Methods in Industrial Arts Teaching, Ed. 322 4 0 0 Observation and Directed Teaching, Ed. 344 1 0 Disective 1 9 15	Field Work in Secondary Education, Ed. 333	3		£
Observation and Directed Teaching, Ed. 314 0 5 6 Elective	Vocational Guidance, Ed. 320	0		3
*Elective	Methods in Industrial Arts Teaching, Ed. 322		0	
	vervation and prected reaching, Ed. 314		5	
18 14 18	2000-01-0 ··· ··· ·	<u></u>		12
		18	14	18

[‡]Required for graduation: 218 credits and 218 points.

^{*}Elective Shop Work should be taken in fields available as in Textiles, Woodshop, Machine Shop, and Foundry.

CURRICULUM FOR HIGH SCHOOL TEACHERS

REQUIREMENTS FOR GRADUATION.

- I. Completion of the core curriculum.
- II. Completion of the work in two of the following options:
 - 1. General and Biological Science.
 - 2. General and Physical Science.
 - 3. Mathematics.
 - 4. History.
 - 5. English.
 - 6. French.
 - 7. Physical Education (Men).
- III. At least 210 term-credits and 210 points.
- IV. One year in residence during which at least 36 term credits are earned.
- V. Correct spelling and legibility of the handwriting.

FRESHMAN YEAR

Core Curriculum

		CREDITS	
		Second Term	
Rhetoric and Composition, Eng. 101	3	3	3
American Economic History and Geography, Hist, 101	3	3	8 or 4
Earth History, Geol. 101, Human Physiology, Zool. 103, and			0.01.4
Introduction to Psychology, Ed. 101	3		8
PMUlitary Science Mil 101 (Men)	2	2	2
PMilitary Science, Mil. 101 (Men)	ĩ	ĩ	ĩ
	-		
	16	16	15 or 16
Options			
TEACHERS OF SCIENCE			
General Physics, Phys. 101	4	4	4
	20	20	19 or 20
TEACHERS OF MATHEMATIC	8		
Elective	4	4	4
	-		
	20	20	19 or 20
TEACHERS OF HISTORY			
World History, Hist, 104	2	0	
Elective	ŝ	8	5
Elective as as as an annual statement of the statement of the	_	_	_
	20	20	19 or 20
TEACHERS OF ENGLISH			
			1.1
Elective	4	•	
	20	20	19 or 20
		20	10 01 10
TEACHERS OF FRENCH			
*French Prose, M. L. 104	3	3	3
Elective	1	1	1
	-		
	20	20	19 or 20
TEACHERS OF PHYSICAL EDUC	TION		
Elective	4	4	4
		_	
	20	20	19 or 20

¹ (a) Teachers of Science will take Bot. 101, 182, and Phys. 107. (b) Teachers of Physical Education will take Zool. 101 and P. E. 111. (c) Other students will take science in which no entrance credit is presented. ³Students who do not take this work are required to take other work in its place. ³For students who present 2 units of entrance credit in Freach.

SOPHOMORE YEAR

Core Curriculum

Pirst		CREDITS Second Term	Third Term
Elective English	8	8	3
General Sociology, Soc. 103, and			
elective Economics, History, or Sociology	8	8	3
³ Military Science, Mil. 102 (Men)	1	1	2 1
Shorts transmist at the star (stan) is a simulation of	-	-	
	9	9	9
Options			
TEACHERS OF SCIENCE			
General Zoölogy, Zoöl. 101	4	4	0
General Chemistry, Chem. 101, 103, 105	4	4 3	47
Elective	3	3	7
	20	20	20
TEACHERS OF MATHEMATIC	6		
Algebra, Trigonometry, Analytical Geometry,			
Math. 101, 102, 103	0	6	6
Elective	5	5	5
	20	20	20
TEACHERS OF HISTORY			
Social and Economic History of Modern			
General Economics, Econ. 103, or General Economics, Econ. 103, or Government, Hist. 209, or General Sociology, Soc. 103, and	3	3	3
elective Economics, History or Sociology	3	3	3
Elective	5	5	5
	20	20	20
TEACHERS OF ENGLISH			
Survey of English Literature, Eng. 220	3	8	8
Elective	_	-	_
	20	20	20
TFACHERS OF FRENCH			
Elective French	3	8	3
Elective	8	8	8
2	20	20	20
TEACHURS OF PHYSICAL ROUC	TTON		
Games and Organized Play, Gymnastic Theory and			
Practice, and Track and Field Theory and			
Practice, P. E. 113, 114, 115	2	2	3 8
Elective	9	9	8
	20	20	20

To be chosen from Eng. 150, 130, 150, 160, 2058, 251, 258, 254, 319, 250, 152, 361, 362 Presenters of History are required to take two of these sequences in the sophomore presenter the sophomore sequence of the sophomore sequences in the sophomore of all students. Students taking only one term will elect Introduction the Koronnics, Students who do not take this work are required to take other work in its place.

JUNIOR YEAR

Core Curriculum

	t Term	Second Term CREDITS	
Educational Psychology, Ed. 203	3	3	0 3
Finding and Frankry in Second 7 methods in the			
Options			
TEACHERS OF SCIENCE			
Physical Geology, Historical Geology, and Physicgraphy, Geol. 120, 125, 205	3	3	3
Felective Dutany of Zoology, or Felective Chemistry or Physics	6.9	6 9	8 6-9
	5-18	15 18	15-18
TEACHERS OF MATHEMATIC	8		
Differential Calculus, Math. 201	5	0	0
Differential Calculus, Math. 201	0	3-5	05
The Feaching of Mathematics, Ed. 341	7 10	7-12	2-10
	5 18	15-18	15 18
1	0.10	33-10	10 10
TEACHERS OF HISTORY			
U. S. Hiktory to 1800, U. S. History since 1860, and History of North Carolina, Hist. 301, 802, 303 Gener il Economics, Econ. 103, or Government, Hist. 209, or General Sociology, Soc. 103, and	3	3	8
elective Economics, History or Sociology	3	3	8
Elective	6.9	6.9	6.9
1	5-18	15-18	15 18
TEACHERS OF ENGLISH			
Survey of American Literature, and		3	3
Contemporary American Literature, Eng. 221, 337 The Teaching of English, Ed. 340	8	0	5
Elective	9 1 2	9-12	4-7
	5 18	15-18	15-18
TEACHERS OF FRENCH			
Elective French	3	3	3
Elective ,	9-12	9-12	9 12
	5 18	15-18	15-18
TRACHERS OF PHYSICAL EDUC	ATION		
Football Theory and Practice, Basketball Theory			
and Practice, Baseball Theory and Practice, P. E. 116, 117, 115	3	3	3
Junior Practice Teaching, P. E. 119	1 8 11	8 11	1 8-11
		-	
1	5 15	15 18	15-18

The texchers of Ocneral and Biological Science. Students electing one of these in the Biological science and the science of t

SENIOR YEAR

Core Curriculum

Field Work in Secondary Education, Ed. 323 Belective Education	First Term 	CREDITS Second Term 0 0-5 0-5	Third Term
Options			
TEACHERS OF S	CIENCE		
*Elective Botany or Zoölogy, or *Elective Chemistry or Physics The Teaching of Science, Ed. 337 *Elective	5	7-15 15 18	9 12 15 18
	185, 555	15 16	19 18
TEACHERS OF MAT.			1000000
Elective	12-15	10-18	12-15
	15 18	15 18	15 18
TEACHERS OF H	IISTORY		
The Teaching of History, Ed. 342	5	0 10-15	0 12 15
	13 18	15-18	15-18
TEACHERS OF E	NGLISH		
		7 15	12 15
	13-18	15-18	15 18
TEACHERS OF F	RENCH		
The Teaching of French, Ed. 391	12.15	10 18	7 10
	15 18	13 18	15 18
TEACHERS OF PHYSIC	AL EDUCATION		
Medical and Henith Supervision, History and Principals of Physical Education and Organization and Administration of Physical Education, P. R. 120, 121, 122		2	3
Senior Practice Conching, P. E. 123		ĩ	1
Elective		7 13	8 11
	15-18	15 15	1518

Tolearration and Directed Taching, FA, 314, should be elected by those students who desire a tiss A certificate to teach in Noul Carolina high schools of the students of General and Biological Science. Students electing one of these in the information of General and Physical Science. Students electing one of these in the information of General and Physical Science. Students electing one of these in the information of General and Science Students elected and the science of the science, Ed. 338, by tudents tuding to orelist must be elected in Loboratory Practice in Science, Ed. 338, by tudents tuding both the biological and physical science

eptions. Five of these credits must be in Education.

THE SCHOOL OF ENGINEERING

WALLACE CARL RIDDICK, Dean

HARRY TUCKER, Director of Engineering Experiment Station

ORGANIZATION

The School of Engineering of the North Carolina State College of Agriculture and Engineering cmbraces Aeronautical, Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering and the Engineering Experiment Station.

State College has progressively increased its emphasis on engineering education for the youth of the state. The objectives of the School of Engineering are defined, and its threefold program of instruction, research, and extension established. The instruction in engineering has been improved and advanced, important research is in progress with its situatiang effect upon teachers and students, and the Extension Service is fulfalling its promise of userluses.

The reasons for the establishment of the College and the support of the General Assembly indicate that this is the technical institution of the State for Engineering as well as for Agricultural education. The State has already made large investments for buildings and equipment for engineering here.

Measured by its facilities for instruction, its shops and laboratories, its technical and industrial equipment, the personnel of its force for teaching and investigation, and the number of students, the School of Engineering is substantially equipped to render, and is rendering, great service in engineering cloucition and in the State's industrial development.

The location of the College is particularly favorable for the study of engineering. Raleigh, besides being the Capital and having the several State Departments, the State Highway Commission, the State Board of Health, and other important State Institutions, is a rapidly growing city, marked by modern developments in residential, commercial, and municipal construction. This local building and engineering goes on the year round, and affords excellent opportunities for observation and study. There are in the vicinity commercial chemical works, woodworking mills, railway shops, machine shops, airport, and manufacturing industries.

Raicigh is also a center from which electric power is distributed to a large section of the State. A transformer and meter substation adjoins the campus, and from it high-tension lines radiate in four directions. Hydro electric and stamelectric plants are within easy reach on the Cape Feer River. The important systems of highways centering in Raicigh are exceptionally valuable for the observation and study of the construction, use, and maintennee of roads.

THE PURPOSE OF THE SCHOOL

The purpose of the School of Engineering is threefold: (1) to educate menfor professional service in Aeronautical, Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanitary Engineering, and at the same time to equip them to participate in commercial and public affairs and to develop their capacities for intelligent leadership; (2) to aid in the development of our commerce and industry through research and experimentation, to investigate natural resources and demonstrate their value to the people of the State; (3) to coöperate with private companies, municipalities, and public authorities for the purpose of improving the public utilities, and with commercial and industrial organisations through scientific research for increasing technical skill, improving the value of manufactured products, and eliminating weate.

In order to make effective these purposes the School of Engineering offers' instruction in Acconautical, Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Santlary Engineering and maintains the Engineering Experiment Station and the Extension Service. The courses of instruction are grouped into programs of studies or curricula, definitely aimed to proper for professional service, asi

Engineers in Aviation.

Architect, Architectural and Structural Engineers.

Ceramic Engineers and Technologists and Managers in the Ceramic Industry. Construction Engineers.

Engineers and Managers in Chemical Industries and in the Vegetable Oil Industry.

Engineers in Professional Practice and as Consulting Engineers.

Engineers in Hydro-Electric Developments.

Engineers in Electrical Manufacturing and Contracting and in Central Electric Station and Telephone Service, in the Maintenance and Operation of Electrically-

driven Mill Equipment, in Lighting and Illumination, and in Railway Signaling. Engineers in the Construction, Maintenance, and Operation of Steam and Electrical Railways.

Engineers in the Design and Manufacture of Machinery, in the Operation of Shops, and in the Furniture Industry.

Highway Engineers.

Industrial Engineers and Engineers in industries generally.

Mining Engineering and Metallurgists.

Municipal Engineers, Sanitary Engineers, City Managers, and Engineers in Public Utility and Health Services.

Sales Engineers.

Research Engineers.

CURRICULA

All of the curricula contain courses of general educational value for the purpose of preparing students for those activities which constitute the duties of citizenship in a democracy. However, the curricula are primarily technical and practical, and designed to prepare young men for professional practice and for definite vocations as well as for leadership in the industrial advancement of the State.

The instruction is such as will foster the individual talent, imagination, and initiative of students and instill in them ideals of accomplishment, service, and good citizenship, while assuring to them that scientific education and practical training which will prepare them for professional service and leadership in engineering and in industry. In this way the School of Engineering aids in the advancement of commerce and industry and furthers the development and economic utilization of the State's resources for the general welfare.

All the engineering curricula emphasize thoroughness in the study of Engiths and of the sciences Mathematics, Physics, and Chemistry—with a thorough drill in the application of fundamental principles to engineering and industrial problems. Engineering is taught as a profession, and the students come to realize that it is both honorable and learned, and that it offers exceptional opp rutunities for service.

The several engineering curricula are only slightly differentiated in the freshman and sophomore years, in which the students study English, Mathematics, Drawing, Shop Work, Physics, and Chemistry. In the junior and senior years the students are directed definitely to the professional aims in the carefully considered and well balanced curricula in Architectural, Ceramic, Chemical, Civil, Construction, Electrical, Highway, Industrial, Mechanical, Mining, and Sanilary Engineering. Arrangements have been made for instruction in the design and manufacture of furniture and in the manufacture of trajectable oils.

REQUIREMENT OF SUMMER WORK

At least six weeks of summer employment under the direction of the School of Engineering, preferably in the summer following the junior year, is an additional requirement for graduation in Engineering.

The purpose of this is to have every student before graduation get the valuable experience of actual work with responsibility and pay in the field of his vocation. Departmental advisers will aid in securing summer employment and will supervise and direct it.

INSPECTION TRIPS

In order to familiarize himself with the practice of his profession, each senior in Engineering is required as a part of his curriculum to make the departmental inspection trips. None will be excused except for grave reasons.

ENGINEERING CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "lackelor of Science" in Engineering are offered to inviersities and standard colleges. These are arranged in accordance with the vocational aim of the individual student, and in the light of creditis presented from the institution from which the student has been graduated, subject to the approval of his adviser and the director of instruction. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

SHORT COURSE FOR ELECTRICAL METERMEN

A school for electrical metermen, listing one week, is conducted during the second term. The work consists of lectures by meter experts and members of

the faculty, demonstrations of metering apparatus and inspection, calibration and adjustments of meters of all types. The Electrical Engineering laboratories are well equipped with rotating standards of all makes, voltage regulators; phase shifters, load boxes, and phantom loads, and a large collection of watt hour meters.

DEGREES

Upon the satisfactory completion of one of the curricula in engineering the degree of Bachelor of Science in Engineering is conferred.

The degree of Master of Science in Engineering is offered for the satisfactory completion of one year of graduate study in residence. Candidates for the degree of Master of Science in Engineering enter and are enrolled as graduate students in the Graduate School.

The professional degree of Architectural Engineer, Geramic Engineer, Chemical Engineer, Citil Engineer, Electrical Engineer, Mechanical Engineer, or Mining Engineer may be conferred upon graduates after three years professional practice in responsible charge of important work, and upon the acceptance of a thesis on a subject related to the practice in which the applicant has been engaged.

ADMISSION

Bach applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old and must submit fifteen units of credits from an accredited high school. Of these units, 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students who have attended colleges of approved standing will be given appropriate credit for work completed there, upon the presentation of the proper certificate to the Dean of the School of Engineering, who will determine the credits for the curriculum which the student wiskes to take.

REQUIREMENTS FOR GRADUATION

The requirements for graduation in Engineering are the satisfactory completion of all the courses in one of the prescribed curricula (see tabulations of curricula on the pages following), a total of not less than 222 term credits, and also not less than 222 points calculated under the point system.

Of the minimum of 222 term credits required for graduation in Engineering 114 are common to all curricula, that is 30 term credits in Malhematics, 18 in Language, 12 in Economics and Sociology, 12 in Chemistry, 15 in Physics, 9 in Mechanics, 12 in Military Training (or Social Science alternatives) and 6 in Physical Education.

Each of the carricula permits election of 18 term credits and contains not more than 96 term credits technical to Engineering of which not more than 66 are special technical.

CURRICULA IN ENGINEERING

The curricula in engineering are in process of revision. This revision should be completed and a special engineering bulletin published prior to September, 1834.

FRESHMAN YEAR OF ALL CURRICULA IN ENGINEERING

Effective at the beginning of the academic year, 1934 35.

COURSES	First Term	CREDITS Second Term	Third Term
Algebra, Trigonometry, Analytical Geometry, M.th. 1, 12, 12 Retorie and Compositions, Eng. 101 General Chemistry, Chem. 101, 103, and 105. Eugineering Diawing II, M. E. 102 Descriptive (Geometry, M. E. 103	4	11 3 3 3 0	6 3 8 9 5
Military Science, Mil. 101, or Human Relations, Soc. 101		1 19	2 1 19

Summer requirement following the freshman year in Architectural, Ceramic, and Electrical Engineering:

Surveying C.E. 102, 3 credits.

ARCHITECTURAL ENGINEERING

The instruction in this curriculum is arranged mainly to lay a broad foundation for the vubsequent professional life of this graduates. The curriculum is based on the belief that an architect should have an education in liberal studies, as well as a fundamental and technical knowledge; the other arts and sciences in their relation or architecture, and that his training in design should teach him to regard building construction as an expression of his art as well as a useful accomplishment.

Architecture is genrally recognized as the first and greatest of the Fine Arts, and hance a wide sympathy with every form of culture is regarded as sesential. The practice of the profession presents many aspects of an exacting and throughly scientific nature, and the training of the architect must combine those things which are useful with those that are purely ornamental. The aim is to train men for the practice of their profession, and the curriculum is designed so that a just relation and balance may be maintained between the practical and the estimatic.

Facility in the technique of drawing is emphasized, and carefulness and exactitude are demanded in the treatment of the various fundamental problems of construction.

CURRICULUM IN ARCHITECTURAL ENGINEERING

Freshman Year

For the freshman year, refer to page 96. Surveying, C.E. 102, 3 credits, is lequided in the summer immediately following the freshman year. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and scalar years is effective for the ac-demic year, 135435.

Sophomore Year

Differential Calculus, Integral Calculus I and II,			
Math. 201, 212, 203	5	5	5
Eng. 120, 130, 160, or French I, M. L. 101	8	3	3
Physics, Phys. 104	5	5	5
Elements of Design, Shades and Shudows,			
l'erspect ve, A. E. 161	3	3	8
Military Science, Mil. 103 or			
World History, Hist. 104	2	2	2
Physical Iraining, P. E. 102	1	1	1

Junior Year

Mechanics, C. E. 200	3	3	8
Graphic Statics, C. E. 209	ĩ	0	0
Materials Testing Laboratory, H. E. 204	0	1	1
192, 112, and Soc. 102	8	8	8
tion, A. E. 104, C. E. 111, and A. E. 107	2	2	2
Freeh nd Drawing, A.E. 103	2	0	0
Architectural Design I. A. E. 202	3	8	3
Wurking Drawings, A. E. 203	3	0	0
History of Architecture, A. E. 206	2	2	2
‡Electives	0	8	8
	19	19	19

Summer requirement: six weeks industrial employment.

Senior Year

Strength of Materials and Reinforced Concrete, C. E. 203	3	8	8
Roofs and Bridges, C. E. 204	3	ő	0
Business Law, Iceon, 211	0	0	3
Architectural Design II, A. E. 204	2	2	2
Professional Practice, A. E. 205	2	2	2
Office Practice, A. E. 207	2	2	2
History of Ornament, A. E. 208	0	3	0
‡Electives	6	6	6
	18	18	18

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking.

compros-interators may be elected in place of Public Speaking. With the consent of the udvior, anular course in modern language may be elected to place of the one preservined as alternative to the courses in English. Effectives may be selected from any department of the college with the consent of the advisor, but the total of 60 special technical and 96 total technical credits must not be exceeded.

CERAMIC ENGINEERING

Ceramic Engineering includes the different phases of engineering which have to do with the study of all the materials and the manufacture of products of the silicate or non-metallic industries. The non metallic minerals compose over 90 per cent of the earth's surface and the industries based on them rank with the automobile and iron and steel industries in value of product. Principal among these products are those made of clay and minerals associated with clay, such as building brick, hollow tile, sewer pipe, refractories, wall and floor tile, table ware, pottery, electrical porcelain, chemical and sanitary stoneware, building glass, chemical glassware, enameled iron and steel, Fortland and hydraulic cements, and limes.

North Carolina has enormous deposits of shale, clay, kaolin, feldspar, sand, and linestone, equal in quality to any in the United States, and with the introduction of modern processes and methods will produce in the future, quantities of ceramic products and adequately develop its ceramic industries.

The demand for ceramic engineers has far exceeded the supply for a number of years pash, there being less than 100 Ceramic engineers graduated in the United States each year, and it is with the tides of supplying this demand and developing the latent resources of North Carolina that a four-year curriculum in Ceramic Engineering, leading to the degree of Bachelor of Science in Engineering, is offered.

The instruction in Ceramic Engineering is cariched by the intensive investigation of ceramic resources and manufactures now under way in connection with the Engineering Experiment Station. Students will have the great advantage of these investigations along with their other instruction.

Courses in advanced subjects for graduate students are offered in Advanced Refractories and Furnaces, industrial Adaptability of Clays, Designing of Ceramic Equipment and Plants, Glazes and Colors, and Ceramic Research.

The curriculum in Ceramic Engineering contains fundamental courses and courses in Ceramic, Chenical, Civil, Electrical, and Mechanical Engineering, as well as Economics and Accounting, to provide for the general training in engineering with the particular study of Ceramic Engineering. The Ceramic Engineering courses consist of the theoretical and practical study of the mining, manufacturing, and testing ceramic products as well as the design of ceramic equipment and plants.

Graduates in Ceramic Engineering are employed in the Ceramic Industries as plant escutives, research engineers, plant control engineers, sales angineers, product control engineers, plant designers and constructors, equipment manufacturers, consulting engineers, ceramic chemists, and technologists. Graduates of the department at State College, which now ranks fourth in registration in the United States, are successfully holding positions in practically all of these branches.

CURRICULUM IN CERAMIC ENGINEERING

Freshman Year

For the freshman year, refer to page 06. Surveying, C.E. 102, 8 credits, is required in the summer immediately following the freshman year. Tresman year. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1934 35.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 202, 203	5	5	5
Introductory Physical Chemistry, Chem. 108	3	3	3
Physics, Phys. 164	5	5	5
Engineering Geology, Geol. 201	3	0	0
Ceramic Materials, Cer. E. 108	0	3	0
Ceramic Processes, Cer. E. 104	0	0	3
Mechanical Drawing, M. E. 107	1	1	1
Military Science, Mil. 102, or			
World History, Hist, 104	2	2	2
Physical Training, P. E. 102	1	1	1
Contractor and the second s			

Junior Year

Mechanics, C. E. 200	8	3	8
Eng. 160, 120, 130, or (French I, M. L. 101	3	3	3
Dryers and Drying, Cer. B. 208	3	0	0
Klins and Burning, Cer. E. 213	0	3	0
Ceramic Calculations, Cer. E. 209	0	0	3
Ceramic Products, Cer. E. 212	0	0	2
Heat Engines III, M. E. 201	3	3	0
Mechanical Laboratory II, M, E, 202	1	1	1
Plane Surveying, C. E. 111	0	2	0
Business Law, Econ. 211	0	0	8
Electives	3	8	8

Summer requirement: six weeks industrial employment,

Senior Year

Refractories, Cer. E. 301	0	0	3
Ceramic Laboratory Cer. E. 300	3	3	3
Cermic Designing, Cer. E. 303	0	4	4
Enamels and Enameling, Cer. E. 210	0	3	0
Bodies, Glazes, and Colors, Cer. E. 207	5	0	0
Elements of Electrica) Engineering, E. E. 102	0	3	3
Pyrometry, Cer. E. 214	1	0	0
Strength of Materials, M. E. 208	3	0	0
and Ed. 269	3	3	3
‡Electives .	3	3	3
	16	19	19

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking. Twith the consent of the advisor, another course in modern language may be elected in place of the one preserviced as alternative to the courses in English. Electives may be selected irrom any department of the collece with the consent of the advisor, but the total of 68 special technical and 94 total technical credits must not be secceeded.

CHEMICAL ENGINEERING

North Carolina is rapidly becoming the industrial and manufacturing center of the South. A large per cent of the total manufactured products of the State is chemical, with an annual valuation of over two bundred million dollars. Some of the largest chemical industries of the United States are located in North Carolina. Many other industries employ chemical engineering processes and principles. The manifolalities are awake to the fact that chemical engineers are necessary to safe-guard the healthfulness of the community by proper design and supervision of the water supplies. Competition is forcing the industries to abandon rule of thumb methods and to seek men trained in the principles of chemical engineering for supervision and exact control of their processes, plants and operation. Chemical Engineering, therefore, offers invitting opportunities for employment and promotion in a profession which is readering a distinct service to the welfare and confort of the people of the State.

Chemical engineering pertains to the engineering problems of chemical industries and chemical processes. The curriculum offers technical training in the fundamentals of Chemical Engineering. It is arranged to equip trained engineers for any field of applied chemical work.

The chemical engineer is expected to determine the process, the material, design, and the economic cognity of the equipment needed. Edicient production requires exact control in every stage of the process. The student is taught the importance of devising efficient and economical methods, machinery and appliances; of discovering sources of loss and the remedy; of thy products; of recovering and converting waste products into useful substances, as well as industrial eacleations of input, output, efficiency, and quality.

Instruction is given in the processes of manufacturing industrial chemical products and in the waterpower and fuel resources for such production. North Carolina is rapidly increasing its electro-chemical plants and its plants for manufacturing such products as paper pulp, fertilizers, vegetable oils, leather, rubber goods, aluminum, metallurgical products, gas, abstos products, fire extinguishers, paints, varnishes, shoe polish, fish oil and serap, and tanning extracts. Careful study is made of industrial opportunities and research is carried on to further the utilization of the natural resources of the State.

This department co operates closely with several State Departments in such investigations as the complete analysis of fuel purchased for State Institutions, on malerials used in highway work, in stream pollution and industrial studies of water supplies, in boiler feed waters, in corrosion resistance, and in examination of materials bought by the State on specification.

Graduates in Chemical Engineering may expect to find employment in such fields as chemical engineers in control work, industrial research, technologists, superintendents of chemical industries, and municipal engineers, engineers in the State and Federal health service, consulting chemical engineers, manufacturers of chemicals and of chemical equipment, chemical salesmen and representatives, and as promoters of new chemical industries in the South. The training provides the basic courses in Chemistry as well as Engineering, so that the graduate is prepared to enter successfully into any field of chemical activity.

CURRICULUM IN CHEMICAL ENGINEERING

Freshman Year

For the freshman year, refer to page 96. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1834 85.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 202, 203	5	5	5
Chemical Engineering Practice, Chem. E. 101	1	1	1
German I, M. L. 102	0	8	3
Physics, Phys. 104	5	5	5
Qualitative Analysis, Chem, 111	4	0	0
Quantitative Analysis, Chem. 112, 113	0	4	4
World History, Hist, 104	2	2	2
Physical Training, P. E. 102	ĩ	ĩ	ĩ
	51-5		
	18	21	21

Junior Year

Mechanics, C. E. 200	8	\$	8
Soc. 102	3	3	8
Elements of Electrical Engineering I, E. E. 102	8	3	Ô
Organic Chemistry, Chem. 221	2	Ā	
Industrial Chemistry, Chem. E. 201	8	3	3
Technical Writing, Eng. 130	õ.	0	3
Machine Shop, M. E. 218	ĩ	ĩ	0
Electives	â	ŝ	3
	20	20	19

Summer requirement: six weeks industrial employment.

Senior Year

Heat Engines III, M. E. 201	8	0
M. E. Laboratory I. M. E. 114	ĩ	0
Physical Chemistry, Chem. 281	4	0
Mineralogy, Geol. 230	0	8
Business Law, Econ. 211	0	3
Principles of Chen ical Engineering, Chem. E. 3(0 :	3	3
Water Treatment, Chem. E. 204	0	0
Chemistry of Engineering Materials, Chem. E. 209 (3	3
Electrochemical Engineering, Chem. E. 301 0	1 0	3
IElectives	8	а
13	17	15

All seniors will be required to go on the inspection trip as part of their curriculum.

Hither trivingides of Journalism, Eng. 150, or one term of a worste in American or English Literature may be detected in p use of Twittic Shocking. With the consent of the advisor, another ownse in noviern Insprage may be detected price of the one preserited as internative to the courser in Registric the with the consent of the advisor, another ownse in the state of the with the consent of the advisor, and the state of the collegicity of the with the consent of the advisor is the state of the collegicity of the state with the consent of the advisor is the state of the collegicity of the state with the state of the state of the state of the collegicity of the state of the with the state of the state of the state of the collegicity of the state of the collegicity of the state of the collegicity of the state of the collegicity of the state of the collegicity of the state of the stat

CIVIL ENGINEERING

- I. General Civil Engineering
- II. Highway Engineering
- III. Construction Engineering
- IV. Sanitary Engineering

The aim of the curricula in Civil Engineering is to give such training as will enable young men to take an active part in the work of advancing our State along material lines, such as developing its water power, building railroads and public highways, and constructing water supply and sewerage systems for our towns.

The theoretical and classroom work is supplemented with practical work in the field, drawing rooms, and laboratories to demonstrate the relations existing between theory and practice. At the same time it is recognized that a successful engineer requires a well-trained mind-one that reasons logically, accurately, and quickly. Therefore, a thorough courte is given in all those branches of applied maltematics which are used in the solution of engineering problems.

The work, accompanied as it is by the cultural training acquired through the instruction in Mathematics, English, Chemistry, Economics, Modern Languages, and Military Science, especially equips a young man to fit into the present-day needs of the country.

The curricula are arranged to give the student an understanding of the principles underlying the various branches of the profession and at the same time teach him to apply these principles to the practical problems with which the Civil Engineer has to deal.

Those students taking the general Civil Engineering curriculum may at the beginning of the senior year elect the Highway Engineering option, as set forth in the curriculum of Civil Engineering II, Highway Engineering.

Those students taking the general Civil Engineering curriculum may at the beginning of the junior year elect the Construction Engineering options, as set worth in the curriculum of Civil Engineering III, Construction Engineering.

Those students taking the general Civil Engineering curriculum may at the beginning of the junior year elect the Sanitary Engineering options as set forth in the curriculum of Civil Engineering IV, Sanitary Engineering.

For instruction in Civil Engineering to demonstrate classroom problems the following are provided: Surreying instruments, plane tables, current meters, sextants, cement laboratory apparatus for demonstrating classroom problems.

Particular attuntion is called to the engineering construction options to the general curriculum in Civil Engineering, which have been introduced in response to the State-wide demand for education for building construction, and contracting.

CURRICULUM IN CIVIL ENGINEERING

Freshman Year

For the freshman year, refer to page 96. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1931 85.

Sophomore Year

Differential Calculus, Integral Calculus, I and II, Math. 201, 202, 203			
Business English, Technical Writing, *Public Speaking,	5	5	D
Eng. 120, 130, 160, or iSpanish I. M. L. 103	S	8	3
Physics, Phys. 104	5	3	3
Detail Drawing, C. E. 106	1	1	1
Materials of Construction, C. E. 104	3	0	0
Surveying I. C. E. 102	0	3	8
Military Science, Mil. 102, or			
World History, Hist, 164	2	2	2
Physical Training, P. E. 103	2	4	1
	_		
	20	20	20

Junior Year

Engineering Geology, Geol. 201			
Mightering CP 400	2	0	
Mechanics, C. E. 200			
Surveying II, C. E. 206	3	3	0
Field Surveying II, C. E. 307	1	1	1
Highway Engineering I, H, E, 201	ā	3	8
Graphic Statics, C. E. 209	ĩ	0	Ü
Topographical Drawing, C. E. 208	0	1	0
Heat Engines II, M. E. 115	0	0	8
Engineering Office Practice, C. E. 210	0	ō	ĩ
Economics, Accounting, Sociology, Econ. 102, 112, and			
Soc. 102	3	3	3
Elements of Electrical Engineering I, E. E. 102	3	3	0
tElectives	8	3	8
		10 m	
	20	20	11

Summer requirement: six weeks industrial employment.

Senior Year

Strength of Materials and Reinforced Concrete, C. E. 203		8	3
Roofs and Bridges, and Structural Design, C. E. 201	3	2	3
Hydraulics, C. E. 205	ŝ	0	ō
Water Works, C. E. 305	0	· · ·	0
Applied Astronomy, C. E. 301	0	0	S
Engineering Field Problems, C. E. 201	1		0
Materials Testing Laboratory, H. E. 204	0		1
	0	3	0
Railroad Engineering, C. E. 306	ê	<u>0</u>	
Business Law, Econ. 211 .	8	0	ũ
tElectives	3	3	3
	-2	-	
	1.6	10	16

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Eng. 158, or one term of a course in Amotican or Registrik invitute may be elected in place of Fullic Speaking. In the second second

CIVIL ENGINEERING II-HIGHWAY ENGINEERING

North Carolina has, during the past fifteen years, made remarkable progress in the building of good roads, and the beneficial effect of these well-constructed highways is being shown in the development of the State along social and industrial lines. Not only has the State undertaken, on a large scale, the building of an ad-quote highways system, but most of the counties and cities in the State have spent large sums in the building of new roads or the improvement of old roads. And what has already been done is possibly only a beginning, for it is likely that even larger road construction programs by the State and its political subdivisions will be necessary if the material prosperity of the Statedependent so largely on adequate transportation faellities—is to continue.

The building of roads and their proper maintenance are engineering problems to be hundited by technically trained men. To meet the need and demand for such men the North Carolina State College offers a four-year curriculum in Highway Engineering. Since Highway Engineering is, fundamentally, a special division of the broad field of Civil Engineering, the Curriculum for the first three years is identical with the regular Civil Engineering curriculum. In the fourth year, however, the student who specializes in Highway Engineering is given more specific instruction in those subjects pertaining to Highway Engineering. The enlite curriculum is arranged so that graduates in this department will not only he well trained technically, but will have that broad general educations to essential to success in engineering.

State College, due to its favorable location, offers unusual opportunities to young men to study Highway Engineering. Not only are the necessary facilities available for theoretical instruction, but three are in and near Raleigh many opportunities for studying the practical application of the principles of highway construction. Raleigh and Wake County have built, or have under constrution, most of the different types of road surfaces, the laboratories of the State Highway Commission are available for inspection, and numerous experimental sections of road constructed by the Commission near Raleigh can be examined.

CURRICULUM IN HIGHWAY ENGINEERING

Freshman Year

For the freshman year, refer to page 96. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1934 35.

Sophomore Year

Differential Calculus, Integral Calculus, I and II, Math. 201, 202, 203	2		. 2
Business English, Technical Writing, *Public Speaking,	5		5
Eng, 120, 130, 160, or †Spanish I. M. L. 103	3	3	8
Physics, Phys. 104	5	5	5
Detail Drawing, C. E. 106	1	1	1
Materials of Construction, C. E. 104	3	0	0
Surveying I, C. E. 102 Military Science, Mil. 102, or	0	8	8
World History, Hist, 104	2	2	3
Physical Training, P. E. 102	1	1	1
	20		

Junior Year

Engineering Geology, Geol. 201	3 0	0
Mechanics, C. E. 200	8 8	3
Surveying II, C. E. 206	3 3	0
Field Surveying II. C. E. 207	1	1
Highway Engineering I. H. E. 201	3	8
Highway Engineering I, H. E. 201	0	0
Topographical Drawing, C. E. 208) 1	(r
Heat Engines II, M. E. 115	0	3
Engineering Office Practice, C. E. 2:0	0 0	1
Economics, Accounting, Sociology, Econ. 102, 112, and		
Soc. 102	3 3	3
Elements of Electrical Engineering I, E. E. 102 1	8 8	U.
1Electives .	5 8	3
CALE STORED A CONTRACTOR STORED AND AND AND AND AND AND AND AND AND AN		
20	20	17

Summer requirement: six weeks industrial employment.

Senior Year

Strength of Materials and Reinforced Concrete, C. E. 203	8		
Roofs and Bridges and Structural Design, C. E. 204	8	8	š
Hydraulies, C. E. 205	8	õ	ŏ
Business Organization, Econ. 210	0	8	0
Applied Astronomy, C. E. 301	0	0	8
Highway Office Practice and Design, H. E. 302	1	0	0
Materials Testing Laboratory, H. E. 204	0	1	1
Highway Engineering II, H. E. 301	8	3	.8
tElectives	8	8	8
	16	10	15

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Elbert Principles of Journalian, Enc. 10, or one term of a scourse in American or English Literature may be detected in price of Jourds Speaking. In Will the concent of the advisor, and there course in motion instances may be elected the structure of the scourse of the scourse of the scourse of the Elbert sense may be selected for many right princip of the scourse with 11 e concent of the 45 Voirs, but the total of 6 special technical and 6 total technical credits must not be 500 for business Law, Econ. 211.

CIVIL ENGINEERING III-CONSTRUCTION ENGINEERING

This curriculum is offered in order to educate men for the profession of Engineering, particularly as it is related to construction.

North Carolina's progress indicates great increase In building and general construction. Construction needs more and better trained men to meet the immediate demands as well as to anticipate the greatly increased demands of the future. Builders, as few others, need to know at all times exactly where they stand on the projects they undertake. The contractor, to be successful, must conduct his business systematically and economically. Therefore, he must learn not only general engineering technique, but also something of Architecture and business methods and practices; he must delve further into construction and learn the principles involved, the methods, practices, and successful policies in use.

Combined into this curriculum are the fundamental courses in the Civil Engineering curriculum, a few courses in Architecture, a few additional courses dealing with business, and special courses in Construction Engineering in the junior and senior years.

The theory in the construction Engineering courses is supplemented by frequent inspection trips to projects under construction, and particular emphasis is placed upon estimating, modern methods, and management of operations.

This curriculum is designed to prepare the student to enter the work of actual construction of modern structures and to lay a foundation for future work as owners, managers, or executives in the construction industry.

CURRICULUM IN CONSTRUCTION ENGINEERING

Freshman Year

For the freshman year, refer to page 90. This curriculum is in process of revision. The following outline of the work for the sophamore, junior and senior years is effective for the academic year, 1924-33.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 202, 203	5	5	5
Business English, Technical Writing, *Public Speaking, Eng. 120, 130, 160, or "Spanish I, M. L. 103			
	- 2	0	0
Physics, Phys. 104	9	5	2
Detail Drawing, C. E. 106	1	1	1
Materials of Construction, C. E. 104	3	0	0
Surveying I, C, E, 102 .	0	3	3
Military Science, Mil. 102, or			
World History, Hist, 104	2	2	2
Physical Training, P. E. 102	1	1	1
		_	-

Junior Year

Appreciation of Fine Art, A. E. 209 .			
Mechanics, C. E. 200	ä		
Surveying II, C. E. 206	8	š	ő
Field Surveying II, C. E. 207	î	ĩ	1
Graphic Statics, C. E. 209	1	0	0
Topographical Drawing, C. B. 208	0	1	0
Engineering Office Practice, C. E. 210	0	0	1
Economics, Accounting, Sociology, Reon. 102, 112, and Soc. 102	3	8	8
Engineering Economy, J. E. 213	0	õ	8
Elements of Electrical Engineering I, E, E, 102	8	3	0
Construction Engineering I, C. E. 211	0	8	4
tElectives	3	8	8
	-		-
	20	20	18

Summer requirement: six weeks industrial employment.

Senior Year

Sanitation and Mechanical Equipment of Buildings,	~	-	
C. E. 202			
Strength of Materials and Reinforced Concrete, C. E. 208	8	8	8
Roofs and Bridges and Structural Design, C. E. 204 .	3	3	8
Hydraulics, C. E. 205	3	0	0
Materials Testing Laboratory, H. E. 204	1	1	0
Business Law, Econ. 211	0	0	3
Construction Engineering II, C. E. 302	3	3	8
Specifications, C. E. 809	0	0	1
tElectives	8	3	8
	16	16	26

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Ething Principles of Journalism, Eng. 135, or one term of a course in American or Zangian Liberatures may be decided in pince of Pulkes Destination. In the second second

CIVIL ENGINEERING IV-SANITARY ENGINEERING

The importance of Sanitary Engineering as it affects the health and life of the pcople necks on emphasis. The progress of the State of North Carolina in matters affecting health is known the country over. There is need for many more men trained in Sanitary Engineering. To meet this need, the curriculum in Sanitary Engineering is offered. In the main it is the curriculum in General Gvil Engineering with selected courses in Bacteriology, Chemical Engineering, and Sanitary Engineering.

As there is a large demand in this State for men familiar with the design and operation of water and sewage plants, special attention will be given to the actual design and practical operation of water purification and sewage disposal plants.

The Sanitary Engineering Laboratory equipment is similar to that used in water and sewage plant laboratorics, and the student makes the same tests, using standard methods as are made in water and sewage plant laboratories.

The City of Raleigh water purification plant and the College gymasium syminming pool filter plant are available for practical dimonstration and instruction. Through the colperation of the Bureau of Sanitary Engineering, State Board of Health, located in Raleigh, the student has a chance to study all phases of its work not only in Sanitary Engineering, but also in the broad field of public health.

Upon graduation, students are prepared to accept positions as water and sewage plant operators, assistant resident engineers with private consulting engineers, junior engineers with state boards of health, and with the United States Public Health Service. After a few years of experience graduates may be expected to advance to positions as superintendents of waterworks, eity engineers and eity managers, consulting engineers, state sanitary engineers, and senior engineers with the United States Public Health Service.

CURRICULUM IN SANITARY ENGINEERING

Freshman Year

For the freshman year, refer to page 96. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1834 35.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 211, 202, 203	5	5	5
Business English, Technical Writing, *Public Speaking, Eng. 120, 130, 160, or †Spanish I, M. L. 103	3	3	.3
Physics, Phys. 104	3	5	5
Detall Drawing, C. E. 106	1	1	1
Materials of Construction, C. E. 104	3	0	0
Surveying, I. C. E. 102	0	3	8
Military Science, Mil. 102, or World History, Hist. 104	2	2	2
Physical Training, P. E. 102	T.	1	1
		-	-
	20	20	20

Junior Year

Sanitary Engineering, C. E. 215	0	0	8
Mechanics, C. E. 200	3	3	3
Surveying II, C, E. 206	3	3	0
Field Surveying II, C. E. 207	ĩ	í.	1
Aquatic Biology, Bot. 210	o l	0	2
Graphic Statics, C. E. 209	ĩ	0	0
Topographical Drawing, C. E. 208	0	1	0
General Bacteriology, Bot. 208	0		Ô.
Engineering Office Practice, C. E. 210	ô.	0	1
Economics, Accounting, Sociology, Econ. 102, 112, and			
Sec. 102	8	3	3
Elements of Electrical Engineering I, E. E. 102	3	3	0
Treatment of Water and Sewage, Chem. E. 208	0	0	3
TElectives	8	3	3
Jancers for in the method of the second se			100
	17	21	19

Summer requirement: six weeks industrial employment.

Senior Year

Strength of Materials and Reinforced Concrete, C. E. 203	3	8	3
Roofs and Bridges and Structural Design, C. E. 204	3	3	3
Hydraulics, C. E. 205	55	0	0
Water Works C E 805	0	8	0
Engineering Field Problems, C. E. 201	1	0	0
Materials Testing Laboratory, H. E. 294	0	1	1
Sewerage, C. E. 3/8	0	3	0
Business Law, Econ. 211 .	3	0	0
Water Purification, C. E. 810	0	0	3
Sewage Disposal, C. E. 811	ō	0	3
7Electives	8	3	8
	16	16	16

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Ether Principles of Journalian, Eng. 20, or one term of a course la American or Real NIL hardware and the second second

ELECTRICAL ENGINEERING

The training of young men for active work in a field as wide and diversified as the Electrical Industry demands, above all else, a thorough preparation in the sciences underlying all branches of engineering, a broad foundation in fundamental electrical theory and a clear understanding of the characteristics of electrical machinery and systems. These factors are essential for success, whether it be in the design and manufacture of electrical equipment, in power production and utilization or the fields of communication and signalling. In all these branches of the industry technical advances are being made with increasing rapidity. With this object in view the curriculum in Electrical Engineering includes comprehensive training in mathematics, physics and chemistry, the fundamental sciences, and adequate training in allied branches of engineering. All courses are accompanied by coordinated work in the laboratory and intensive drill in the applications of theory by means of carefully planned problems. In the Senior year the student is offered two options, one looking toward employment in the fields of design, transmission, or communication, and the other in the field of industrial applications.

The curriculum includes a thorough drill in the preparation of technical reports, courses in economics and business law and opportunity is offered during the Junior and Senior years for further study of industrial organizations and management.

Each student is also required to spend at least six weeks in satisfactory industrial employment before receiving his degree, and during the senior year to make an inspection trip to a number of modern electric installations, and submit a report upon these.

Close coordination in the work of the American Institute of Electrical Engineers is secured through a student branch at the College, which meets twice a month, through the State section of the institute, which meets several times during the year, and through the annual regional meeting of the institute, one section of which is organized as a student convention.

CURRICULUM IN ELECTRICAL ENGINEERING

Freshman Year

For the freshman year, refer to page 96. Surveying, C.E. 103, 3 credits, is required in the summer immediately following the freshman year. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1934 33.

Sophomore Year

Differential Calculus, Integral Calculus I and II,			
Math. 201, 202, 203	5	5	5
Physics, Phys. 104	5	5	5
Economics, Econ. 103	3	3	3
Plane Surveying, C. E. 111	2	0	0
Electrical Engineering Fundamentals, E E. 101 Military Science, Mil, 102 or	1	3	8
World History, Hist, 104	2	2	2
Physical Training, P. E, 102	1	1	1
	19	19	19

Junior Year

Mechanics, C. E. 200	3	3	3
Heat Engines IV, M. E. 204	3	3	2
Mechanical Engineering Laboratory II, M. E. 202 Business English, Technical Writing, *Public Speaking,	1	î	ĩ
Eng. 120, 130, 160, or French I, M. L. 101	3	3	3
Electrical Engineering, E. E. 201	4	4	4
Electrical Engineering Laboratory, B. E. 202	2	2	2
Electives	3	3	8
	1000	(Trees	
	19	19	19

Summer requirement: six weeks industrial employment.

Senior Year

Business Law, Econ. 211 0	0	8
Engineering Economy, I. E. 213	0	0
Hydraphics, C. E. 205	3	ő
Strength of Materials, M. E. 208 3	ō	ő
Hydraulic Machinery, M. E. 306 0	0	3
Electrical Industry, I. E. 222 0	3	0
Electives	3	3
Electric Distribution, E. E. 301	0	ō
Alternating Current Machinery, E. E. 303	4	4
Electrical Engineering Laboratory, E. E. 803	2	2
Electric Transmission and Communications E. E. 804 4 Second Option	а	8
Electrical Applications, E. E. 305 4	3	8

18	18	18

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Bar. 150 or one term of a course in American or Bagliwh incruitors in the course of the course in American and the course in American in place of the comparison of the course in American Incrugane may be elected in place of the competential as alternative to the courses in Anglish. Detectives may be elected from any department of the College with the course in Anglish. Becket with the course of the course in Anglish.

INDUSTRIAL ENGINEERING

For a number of years, there has been increasing application of engineering methods and approach to the solution of the problems of industries, with marked success; thus, has developed the technic known as Industrial Engineering, instruction in which is offered in many engineering schools in order more definitely to prepare young men for this industrial field.

There is an imperative demand in industries for men of trained intelligence and high character, not only well grounded in engineering, but also informed about and directed to industrics, where they may serve well because of their combined knowledge of engineering and of economic and human relations.

The aim of the curriculum in Industrial Engineering is to prepare students to enter the employ of industries as engineering graduates and, through experience, develop into positions of responsibility and service; and thus to meet the demands of small as well as large industries for men educated as engineers with special preparation for the activities of industries.

Consequently, the curriculum provides thorough education in the subjects fundamental to engineering, basile engineering basile courses, and expendiony. Economics and Accounting, and besides, special Industrial Engineering courses which apply engineering methods and principles to the study of industries; so that students may learn to make engineering, economic and social analyses concurrently, and to apply them to the conduct of enterprises.

Options, to be selected from engineering and other College courses with the definite approval of the adviser, offer opportunity for the development of individual aptitudes.

CURRICULUM IN INDUSTRIAL ENGINEERING

Freshman Year

For the freshman year, refer to page 96. This carriculum is in process of levision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1934 85.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 202, 203	3	5	5
Technical Writing, Business English, *Public Speaking,			
Eng. 130, 120, 160, or †French I, M. L. 101	5	8	8
Physics, Phys. 104	5	5	5
Economics, Econ. 103	3	3	8
Introduction to Industrial Engineering, I. E. 101	1	1	1
Military Science, Mil. 102, or			
World History, Hist. 104	2	2	2
Physical Training, P. E. 102	1	1	1

Junior Year

Mechanics, C. E. 200	3	3	8
Heat Engines IV, M. E. 204	3	3	
Mechanical Engineering Laboratory II, M. E. 202	1	1	1
Introduction to Psychology, Ed. 101	3	0	0
Accounting I, Econ. 201	3	3	8
Engineering Economy, I. E. 213	0	0	3
Options	8	8	8
Electives	8	3	3
			
	19	16	19

Summer requirement: six weeks industrial employment.

Senior Year

Elements of Electrical Engineering II, E, E, 103	8	3	8
Principles of Industrial Engineering, 1. E. 220	3	8	3
Industrial Psychology, Econ. 238	0	0	8
Options	9	9	3
Electives	3	3	8
	-		
	18	18	15

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking. With the cosent of the advior, another course in moviern lan gauge may be elected In place of the one prescribed as alternative to the courses in English. Electives may be selected from any department of the College with the consent of the advisor, but the total of 66 special technical and 16 total technical credits must not be exceeded.

MECHANICAL ENGINEERING

The Mechanical Engineer is primarily a designer and builder of machines and other equipment for use in manufacturing processes, transportation, and the generation of power. He is responsible for the conservation and economical use of the power-producing resources of the world, through the application of the proper kind of equipment in each field of production. He is called upon to take charge of the executive management of the manufacturing, transportation, and power industries. For the Mechanical Engineer to be well grounded in his profession he must be thoroughly familiar with both the science and the art of engineering.

The curriculum in Mechanical Engineering begins with a thorough training in mathematics, physics, and chemistry as a foundation for the technical work which is later developed along several parallel lines. The student is taught how these fundamental sciences are applied to the physical properties of the materials of construction, and to the transformation of heat energy into work and power. This is accompliched by means of courses in drafting, metallurgy, mechanics, and thermodynamics; by the work in the wood shop, forge shop, foundry, and mechine shop, and by the texts performed in the mechanical laboratory.

An option is offered in the Mechanical Engineering curriculum for students who desire special training in furniture design and construction. It is the purpose of the option to prepare the students for administrative and executive of design through the study of good examples and through the practice in construction. It also includes a study of the characteristics of the different periods, which enables the student to identify an article by its style and to name and understand its different style points. The furniture used in the dominitories and special equipment for the laboratories and offices is manufactured in our woodworking department. This gives a student special advantage in this phase of the work.

CURRICULUM IN MECHANICAL ENGINEERING

Freshman Year

For the freshman year, refer to page 95. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and senior years is effective for the academic year, 1934-33.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 203, 203	5	5	5
*Public Speaking, Business English, Technical Writing,			
Eng. 160, 120, 130, or (Spanish I, M. L. 103	S	3	3
Physics, Phys. 104	5	5	5
Mechanical Drawing, M. E. 107	1	ĩ	- î
Metallurgy, M. E. 108	8	8	8
Military Science, Mil. 102, or			
World History, Hist, 104	2	2	2
Physical Training, P. E. 102			
Thysical Fraining, T. A. We mention methods	•	1	1
		22	
	20	20	20

Junior Year

Economics, Accounting, Sociology, Econ. 102, 112, and and Soc. 102	8	3	8
Mechanics, C. E. 200	3	8	8
Machine Shop II, M. E. 219	1	1	1
Heat Engines IV, M. E. 204	3	3	3
Mechanical Laboratory II, M. E. 202	1	1	1
#Kinematics, M, E, 203	3	3	3
Plane Surveying, C. E. 111	0	2	0
§Electives	3	3	3
	17	19	17

Senior Year

Power Plants, M. E. 305	8	8	3
Strength of Materials, M. E. 208	3	ō	ŏ
Hydraulics, C. E. 203	0	0	8
Heating and Ventilating, M. E. 303	0	3	0
I Machine Design, M. E. 206	2	2	2
Gas Engines, M. E. 802	0	3	0
Refrigeration, M. E. 304	0	0	3
Mechanical Laboratory III. M. E. 301	1	1	1
Elements of Electrical Engineering II, E. E. 103	3	3	3
Business Law, Econ. 211	8	0	0
§Electives	3	3	8
	and the second s		-
	18	18	18

All seniors will be required to go on the inspection trip as part of their curriculum.

[&]quot;Either Principles of Journalism, Eng. 150, or one term of a course in American o. English Literature may be elected in place of Public Speaking.

twith the consent of the advisor, another course in modern innguage may be elected place of the one prescribed as alternative to the courses in English. In

[‡]Furniture Option, M. E. 205.

Electives may be selected from any department of the College with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

[|] Furniture Option, M. E. 215.

MECHANICAL ENGINEERING II-AERONAUTICAL OPTION

The rapid development in acromatics has produced a demand for men who are well versed in the subject pertaining to Aeronautical Engineering. Since Aeronautical Engineering is fundamentally a branch of Mechanical Engineering, the School of Engineering is offering an Aeronautical Option in the Mechanical Engineering curriculum to train men specifically to meet the needs in this field.

The option offered is essentially the Mechanical curriculum, being identical for the first two years and only a slight variation in the third year. In the fourth year, however, special emphasis is placed upon the studies pertaining to airplane engines, airplane design, and aerodynamics. In addition to theoretical instruction, experiments and tests will be made in the laboratory.

A large and well-equipped airport near the campus adds interest and offers an opportunity for practical instruction. In view of the fact that Raleigh is favorably situated on the North South airplane course, the student will have a wonderful opportunity to inspect the various types of airplanes that make calls at the iocal airport.

CURRICULUM IN MECHANICAL ENGINEERING AERONAUTICAL OPTION

Freshman Year

For the freshman year, refer to page 96. This curriculum is in process of revision. The following outline of the work for the sophomer, junior and senior years is effective for the academic year, 1931 33.

Sophomore Year

Differential Calculus, Integral Calculus, I and II,			
Math. 201, 202, 203 . *Public Speaking, Business English, Technical Writing,	5	5	5
Eng. 160, 120, 130, or (Spanish I, M. L. 103	8	3	8
Physics, Phys. 104	5	5	5
Mechanical Drawing, M. E. 107	1	1	1
Metallurgy, M. E. 108	8	8	8
World History, Hist, 104	2	2	3
Physical Training, P. E. 102	1	1	1
	-		
	20	20	20

Junior Year

Economics, Accounting, Sociology, Econ. 102, 112, and			
and Soc. 102	8	3	8
Mechanics, C. E. 200	3	8	8
Machine Shop II, M. E. 219	1	ĩ	1
Heat Engines IV, M. E. 204	3	3	3
Mechanical Engineering Laboratory, M. E. 202	1	1	1
Kirematics, M. E. 203	3	3	3
Plane Surveying, C. E. 111	0	2	0
Introduction to Aeronautics, M. E. 211	0	0	1
‡Electives	3	8	8
	-		
	17	19	18

Summer requirement: six weeks industrial employment, or ten hours solo fiving.

Senior Year

Airplane Engines, M. E. 310	8	3	8
Airplane Design, M. E. 312	2	2	2
Aerodynamics, M. E. 313	3	3	8
Strength of Materials, M. E. 208	3	0	0
Aeronautical Laboratory, M. E. 311	1	1	1
Elements of Electrical Engineering II, E, E, 103	8	8	8
Business Law, Econ. 211	0	0	8
Hydraulics, C. E. 205	0	8	0
\$Electives	3	8	3
	18	18	18

All seniors will be required to go on the inspection trip as part of their curriculum.

^{*}Either Principles of Journalism. Eng. 150, or one term of a course in American or English Literature may be elected in place of Public Speaking. Ifficetives may be selected from any department of the college with the consent of the advisor, but the total of 60 special technical and 96 total technical credits must not be skeeded.

MINING ENGINEERING

The purpose in Mining Engineering is to stimulate the development of the mining and quarrying industries of North Carolina and the South through research, and to train students who will aid in this development.

The mineral resources of the State, both metallic and non-metallic, have received so little attention that this is practically a virgin field. In the western part of the State there exists valuable deposits of copper, nickel, iron, mica, feldspart, granike, limeskone, and other minerals; in the central part, coal deposits of promising quantity and quality and large areas of pyrophilite, granite, and ulter valuable building stones; and in the eastern part, phosphate and marks.

The curriculum in Mining Engineering is designed to train students especially for mising conditions to be mut in North Carolina and the South. On account of the emphasis placed on Geology and Civil Engineering subjects graduates will also be particularly fitted for positions with state geological surveys, with oil and mining companies in geological engineering capacities, and with hydropower companies on dam work. Students will also have the additional advantage of coming in close contact with the research which is being done on the minerais of the State and which of necessity will be greatly enlarged within the next few years.

CURRICULUM IN MINING ENGINEERING

Freshman Year

For the freshman year, refer to page 86. This curriculum is in process of revision. The following outline of the work for the sophomore, junior and sonior years is effective for the academic year, 1931-33.

Sophomore Year

. 15 . . 500 503 5 3 3 0000 3 40 03 21 21 2 20 19 19

	Year

Mechanics, C. E. 200 *Public Spenking, Business English, Technical Writing,	3	8	3
Eng. 160, 120, 130, or †Spanish I, M. L. 103	3	3	3
Field Surveying II, C. E. 207	1	ĩ	0
Topographical Drawing, C. E. 208	0	î	Ó.
Surveying II, C. E. 206	3	3	0
Mineralogy, Geol. 230, 235	3	3	0
	3	3	3
Mechanical Lab. II, M. E. 202	I	1	1
Graphics Statics, C. E. 209	1	0	0
Mining I, Min. E. 102	0	0	3
Electives	3	8	3
	21	21	16

Summer requirement: six weeks industrial employment.

Senior Year

Strength of Materials, M. E. 208	3	0	0
Elements of Electrical Engineering I. E. E. 102	3	3	Ö
Roofs and Bridges, C. E. 201	3	0	
Economic Geology, Geol, 295, 286	Ó.	3	8
Hydraulies, C. E. 205	ō.	0	8
Business Law, Econ. 211	0	0	8
Mining II, Min, E, 201	3	3	3
Petrography, Geol. 295	0	3	Ô
Economics I, Accounting, Sociology, Econ. 102, 112,			
Soc. 102	8	3	3
tElectives	3	3	3
	18	13	18

All seniors will be required to go on the inspection trip as part of their curriculum.

Tillber Principles of Journalism, Eng. 150, or one term of a course in American or English Literature may be elected in pluce of Public Speaking. 'With the consent of the advisor, another course in modern language may be elected in place of the one prescribed as alternative to luic courses in English.

Therefore may be setting an alternative to the courses in English. The other shares may be selected from any department of the collece with the consent of the advisor, but the total of 66 special technical and 95 total technical credits must not be exceeded.

THE ENGINEERING EXPERIMENT STATION

The Engineering Experiment Station of the North Carolina State College of Agriculture and Engineering was catabilished in 1923, as provided by the General Assembly of that year. It is an integral part of the School of Engineering, and is engaged in an organized program of research consisting of Individual projects carefully defined and approved, which are carried on by engineering teachers. The Station fits uniquely into the program of instruction, research, and extension of State College.

Purpose

The efforts of the Engineering Experiment Station are directed along the following lines:

(a). The investigation of resources and processes, through experimentation and tests, with the object of opening and developing wider fields for the use of the natural resources of the State.

(b). Cooperation with industrial organizations in the solution of technical problems, which require such facilities and equipment as are available at State College.

(c). The coordination of research work undertaken by the Engineering School.

(d). The publication of the results of experimental and research projects made by the Engineering Experiment Station and the several engineering departments of State College.

THE SCHOOL OF SCIENCE AND BUSINESS

BENJAMIN FRANKLIN BROWN, Dean

PURPOSE OF THE SCHOOL

The School of Science and Business was established July 1, 1923, in response to the growing need for the application of broader scientific and business methods to the expanding development of the State's resources. The rapid advance in agricultural and manufacturing industries of North Carolina and the development of the State's industrial conters have made it necessary for menengaged in agriculture and other industries within the State to employ broader applications of modern science and the hest methods of commanding the mation's and the world's markets.

This increase in productive power of our people requires: (1) the widehing of our markets as an outlet for our goods; (2) the improving of our methods of business management to reduce costs of production and increase net incomes, and (3) the further developing and improving of our system of banking and credit which is so essential to economical production.

It is the main purpose of the School to give men technical training in the various sciences which underlie all modern industry and agriculture, and in the several fields of economic endeavor outlined above, in order that our resources of all kinds may be still better developed and the economic well being of our people still further improved.

ORGANIZATION OF THE SCHOOL

Instruction in the School of Science and Business, therefore, is organized into three broad groups as follows:

I. Science: Curricula in Chemistry, Biology, Physics, and Geology.*

II. Business: Curricula in Business Administration+ with majors in Accounting, in Finance, and in Marketing; Industrial Management, consisting of basic engineering courses, but with major emphasis on the management of production, and General Business,† consisting of the basic economic courses, with a wider vocational objective than the oldre business curricula.

A statement of the professional aims of each curriculum mentioned above, both in science and in business, will be found in the ensuing pages, just preceding the curriculum to which in each case it refers.

III. The cultural subjects offered by the departments of Economics, English, History, Modern Languages, and Sociology are a necessary accompaniment of the technical curricula m all schools.

The courses in Economics serve as a preparation for grappling with (1) problems of internal private business management, and (2) problems of national

[&]quot;There is always a moderate demand for well trinked geologists in connection with State and Federal geological survey. (i) and mining compares, in institi's companies, the leading railways, and as tenders of geology. Students devining to t ke a muyor in Geology should begin specializing in that subject in the suphomore sent. This nay leaden by consulting with the vocational advisor in Geology and the Dean of the School of Science and Business.

This curricula in Business Administration and General Business will be open to students with junior or senior standing, but not to freshmen or sophomores in September, 1934.

policy, such as taxation, the tariff, the regulation of banking, great capitalistic enterprises, including public utilities and the like. No single method of approach can be used in dealing with such problems. Students are strongly advised that, in order to do any really practical and advanced study, they must ground themselves in such basic tools of knowledge as the fundamentals of economic theory, accounting, and statistics.

The Department of English, in addition to its courses in Composition, Literature, Public Speaking and Business English, offers several practical courses in Journalism. Students in Agriculture, Education, Engineering, Science and Business, or Textilis who desire particular training in journalistic writing as applied to their professions should elet these courses.

The D-partment of History offers a number of general courses in American and European History, North Carolina History, Commercial Geography and Government, open to students in all schools. Students who desire particular training in State, county, and city administrative work should elect the course in Public Administration, and in addition the advanced courses in State History, Political Science, Government, and Public Finance.

The Department of Modern Languages offers courses in French, German, and Spanish, with the following objectives: (1) basic linguistic and literary training; (2) technical and industrial training; (3) scientific training. These courses are open to students in all schools, and should be elected by those who expect to be connected later with foreign commerce. Opportunity for special work in languages is offered to students in Education, Science, and General Business.

The Department of Sociology offers courses open to students in all schools, besides courses for graduate students majoring in Sociology. The particular attention of students in Agriculture and in Vocational Agricultural Tacahing is called to the courses in Rural Sociology, and of students in Engineering, Textles and Business to those in Industrial Sociology.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorily completed a four-year curriculum of not fewer than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old, and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students coming from colleges of approved standing will be allowed credit for work done upon presentation of proper certificates to the Dean, who will evaluate their credit rating. Only entrance credit is allowed for work done in secondary schools.

REQUIREMENTS FOR GRADUATION

A minimum of one hundred ninety eight (198) term credits and one hundred ninety-eight (198) points is required for graduation from the School of Science

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and Dusiness." The term credits should be distributed as follows: A maximum of sixty (60) term credits in a major department, and a minimum of eighteen (18) term credits in Language, twenty (20) term credits in Science, nine (9) term credits in Social Science, twelve (12) term credits in Military Science or the alternative, and aix (6) term credits in Physical Education, together with sufficlent electives to total not fewer than one hundred ninety-cight (198) term credits.

Students entering with advanced standing are required during the remainder of their course to earn at least as many points as the number of term credits remaining necessary for graduation.

**Every regularly enrolled freshman or sophomore is required to take not fewer than service nor more than nitecten term credits each term, including the required Physical Education and the required Military Science or alternative. Every regularly enrolled junior or senior is required to take not fewer than fourteen nor more than sevenien term credits each term. Students who have previously demonstrated superior scholarship may be permitted to take extra work the following term.

DEGREES

Upon satisfactory completion of the work in any curriculum of the School the degree of Bachelor of Science is conferred.

For advanced degrees, see statement of the Graduate School.

CURRICULA

The first year's work is substantially the same for all students in the School of Science and Business. The training is general, which fact gives the student a good opportunity to make a wise choice in his vocation, for he may, if he chooses, change his vocational group at the beginning of his sophomore year or in some cases even as late as the beginning of his junior year. Any important change mude after this will necessitate more than four years for graduation.

SCIENCE AND BUSINESS CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Selected courses leading to the degree "Bachelor of Science" in Science and Business are offered to graduates of nuiversities and standard colleges. These are arranged in accordance with the vocational aim of the individual student and in the light of credits presented from the institution from which the student has been graduated subject to the approval of his advisor and dean. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a BS. degree in one year. In no case should it take more than two years to complete the work for his BS. degree.

This is true of all curricula, except that freelmen entering Industrial Management in September, 1933, and succeeding classes in that curriculum will be required to complete not fewer than two hundred twenty two (222) term credits and two hundred twenty two (223) points for graduation.

^{**}Does not apply to the first year in Industrial Management. See that curriculum.

BUSINESS ADMINISTRATION

BUSINESS ADMINISTRATION

The curriculum in Business Administration is designed to train the student in the broad fundamentals underlying the administration of successful business enterprise. The courses are so arranged that the student will receive four years of preparation in the methods, practices, and problems of business.

The prescribed course of study for the first two years is the same for all students. It is expected that by the time a student reaches his junior year he will have a definite major interest. Instruction is given in three major fields of business activity. Marketing, Accounting, and Pinance from which the student is to make his selection. Fach represents a major field and is designed to guide a student in his preparation for that field.

The courses covered include Commercial Banking, Investment Banking, Accounting, Advertising, and SetHing, and Retailing, The purpose of these courses is to prepare the student for executive or other positions in various industries. This training will enable the student to become active in the Textile, Tobacco, Furniture, Lumbering, Transportation, and Tile and Brick industries and other important industries and business enterprises that are rapidly developing within the State. Wholesalers, jobbers, department stores, traile associations, banks, chambers of commerce, and business in general utilize men having a fundamental business training offered in Business Administration.

CURRICULUM IN BUSINESS ADMINISTRATION

*Freshman Year

		CREDITS	
	rst Term	Second Term	Third Term
Rhetoric and Composition, Eng. 101	8	3	8
General Inorganic Cliemistry, Chem. 101, 103, and 105. American Economic History, Hist. 102, Commercial Geography, Hist. 103, and Introduction to Business		•	
Econ. 101		5	5
Human Relations, Soc. 101 or Military Science, Mil. 10	1 2	2	2
Physical Training, P. E. 101	1	1	1
†Freshman Option	3	8	8
	18	18	18
*Sophomore Yea	r.		
tEnglish or Modern Language	3	3	8

‡English or Modern Language	3	3	3
General Zoölogy, Zoöl. 101	4	4	0
General Economics, Econ. 103	3	8	8
Accounting I, Econ. 201 World History, Hist. 104 or Military Science, Mil. 102	8	32	3
Physical Training, P. E. 103	1	1	1 8-4
	-	-	-
	19	19	18-19

Junior Year

ACCOUNTING GROUP

Accounting II, Econ. 301	- 1	8		È i i	1	5
Marketing Methods, Econ. 215	- 3	3	1			8
Money, Credit and Banking, Econ. 221	- 3	3	1			ð –
Business Finance, Econ. 223	- 3	6		5	1	8
Industrial Management, Econ. 230		8		8		8
Blectives	2	5	2	5	2	5
	_	_	_	-		
	14	17	14-	-17	14	17

FINANCE AND BANKING GROUP

Accounting II, Econ. 301	3		5	8	
Marketing Methods, Econ. 215	3		3	3	
Money, Credit and Banking, Econ. 221	0		8	0	
Business Finance, Econ. 223	0		3	8	
Ir dustrial Management, Econ. 230	3		3	3	
Electives	2 5	2	5	2 5	
	Party and the second se				a -
	14-17	14	17	14 13	r –

MARKETING GROUP

Marketing Methods, Econ. 215	3	8	5
Money, Credit and Banking, Econ. 221	5	8	
Industrial and Personnel Management, Econ. 251	8	8	8
Electives	6 8	3 8	5-8
	14-17	14 17	14 17

Senior Year

ACCOUNTING GROUP

		CREDITR	
	st Term	Second Term	Third Term
Statistical Methods, Econ. 212	. 3	3	0
Bush ess Statistics, Econ. 214		0	3
Business Law, Econ, 211	. 3	0	0
Personnel Management, Econ. 310	0	8	3
Cost Accounting, Econ. 303	. 3	3	8
Accounting Systems, Econ. 302	3	8	0 3 8 3 2 5
Electives	2 5	2 5	2 5
	14-17	14-17	14-17
FINANCE AND BANKING	GROUP		
Statistical Methods, Feon. 213			
Business Statistics, Econ. 214		0	0
Business Law, Econ. 211		0	8 0 8 0 3
Personnel Management, Econ. 346	0	3	8
Investments, Econ 125	. 0	3	0
Basiness Finance II, Econ. 323	. 3	0	0
Foreign Exchange and Trade, Econ. 324	0	0	3
Electives	. 58	5 8	5 8
	14-17	14-17	14-17
MARKETING GROUP			
Statistical Methods, Econ. 212	3	8	0
Busitess Statistics, Econ. 214	. 0	õ	8
Business Law, Econ. 211	- 0	3	0
Traffic Management, Econ. 241	. 3	0	0
Foreign Exchange and Trade, Econ. 324 .	. 0	0	8
Advertising, Econ. 217	3	0	0 0 8 0 3
Soles Management, Econ. 218	. 0	3	3
Electives	. 58	5-8	5 8
	14-17	14-17	14-17

INDUSTRIAL MANAGEMENT

The Industrial Management curriculum is designed to assist students to develop toward management and executive positions in industry from the production side of manufacturing. Basic preparation is required in production through engineering subjects, and in departmental and general administration through economic and management subjects. Additional engineering and business electives in definite manufacturing and commercial fields give a training in production, business methods, and practices of the textile, tobacco, furniture, metal, automotive, ceramic, and more general industries.

The curriculum gives training for the future executive through a progression of basic engineering and business subjects. Graduates should expect to gain practical experience and learn industrial technique by entering the industrial or commercial departments of manufacturing concerns in subordinate positions.

Close contact with advisors will be necessary in order to make the proper selection of elective, prerequisite, and required subjects to meet the special needs of students in the various fields of specialization possible within the curriculum.

CURRICULUM IN INDUSTRIAL MANAGEMENT

CURRICULUM IN INDUSTRIAL MANAGEMENT

Freshman Year

Cocuses First		CREDITS Second Term	Third Term
Rhetoric and Composition, Eng. 101	3	3	8
American Economic History and Geography, Hist. 101 *Algebra, Trigonometry, Analytical Geometry,	3	3	3
Math. 101, 102, 108	5	5-	5
Mathematical Analysis, Math. 100	3	3	3
General Chemistry, Chem. 101, 103, 105	4	Å	1
Engineering Drawing II, M. E. 102	3	3	n
Descriptive Geometry, M. E. 103	0	0	13
Human Relations, Soc. 101	9	0	2
Physical Training, P. E. 101	ĩ	1	ĩ
Thysical Flatining, T. D. 191 - commun and an employed com-	-		100 (m)
	19 21	19 21	19 21
1			
Sophomore Year			
†Language	3	3	3
General Economics, Econ. 103	3	3	3
Accounting I, Econ. 201 1Differential Calculus, Integral Calculus I and II.	3	3	3
Math. 201, 202, 203	5	5	5
General Physics, Phys. 101	4	4	4
World History or Military Science, Mil. 102	2	2	2
Physical Training, P. E. 102	1	1	1
CODECIDE STOCEMENT AND			
	21	21	21
Junior Year			
Statistical Methods, Econ. 212		20-	0
Sumistical vetnods, Econ. 212 : data man .	0 5	.0	30
Cost Accounting, Econ. 303 Time Study, Econ. 242	0.3	ő	0
Time Study, Econ. 242	ñ	3	0
Introduction to ociology, Soc. 102	83	å	
Introduction to Psychology and Industrial Psychology,	4.2	0	80
Ed. 101, 101-A, and Econ. 238	41	and the c	1
SHeat Engines III, M. E. 201	100		
Mechanical Engineering Laboratory II, M. E. 114	3	1	-0
Electives	4.5	4-5	8.0
Paris 0 Same	-0-		
	17 18	17 18	17-18
Senior Year			
Marketing and Sales Management, Econ. 215, 218	3	3	3
Industrial Management, Econ. 236	3	3	3
Personnel Management, Econ. 340	0	8	3
Business Law, Econ. 211	3	0	0
Elements of Electrical Engineering, E. B. 103		8	0
Heating and Ventilating, M. E. 303	0	0	3
[Electives	5	5	5
	12	100	12
	17	17	17

1 -Sector

*Students expecting to take their electives in the School of Engineering should prefer Algebra, Trigonometry, and Aniytical Geometry, and must take them if Mathematics is to be taken in the second year. Students expecting to take their electives in Textiles may

to be taken in the second year. Students expecting to take their electives in Textlies may take Mathematical Analysis. Take Mathematical Analysis. Take Mathematical Analysis. The second second second second second second second second second language here and postporte Basiness English to the junior or senior year. If Junior and senior electives are to be tyken in Nethenical Englishering, Differential and Integral Calculus are neutring the precipiting and integral of the second se

in the senior year.

Power Plants, M. E. 805 or other equivalent engineering subject is suggested.

GENERAL BUSINESS

The curriculum in General Business prepares the student for a less specialized position in the business world than does that in Business Administration. It should be taken by those who desire a general knowledge of business, and with it the broader education made possible by the minor subject and the more numerous electives.

The major requirement for graduation in this curriculum is not fewer than thirty-six (36) nor more than sixty (60) term credits in business subjects.

The minor requirement is not fewer than eighteen (18) term credits in the minor subject selected by the student in consultation with his advisor and the dean. Beginning courses may not be used to satisfy the minor requirement.

CURRICULUM IN GENERAL BUSINESS

*Freshman Year

			CREDITS	
Courses	First	Term	Second Term	Third Term
Rhetoric and Composition, Eng. 101		3	3	3
General Inorganic Chemistry, Chem. 101, 103, and American Economic History, Hist. 193, Commercial Geography, Hist. 103, and Introduction to Busine		\$	4	4
Econ. 101		3	3	5
Human Relations, Soc. 101, or Military Science, Mil.	101	2	2	2
Physical Training, P. E. 101		1	1	2 1 8
†Freshman Option		3	8	8
		18	18	18
*Sophomore Ye	ear			
tBuglish or Modern Language		8	3	8
General Zoölogy, Zoöl. 101		4	4	0
General Economics, Econ. 103		3	8	3
General Economics. Econ. 103 General Sociology, Soc. 103 and an elective Sociology		3	8	3 8 3 2
Accounting I. Econ. 201		3	3 2	3
World History, Hist. 104 or Milltary Science, Mil. 105	3	2	2	2
Physical Training, P. E. 102	0000	1	1	1
Elective		0	0	3-4
		19	19	19
Junior Year				
Market Market Dave and			3	8
Marketing Methods, Econ. 215		3	3	ő
Business Finance, Econ, 223		a	0	3
Minor subject		3	8	3
Electives		58	5 8	5 8
	ī	11-17	14 17	14-17
Senior Year				
Industrial and Personnel Management, Econ. 231			3	
Statistical Methods, Econ. 212		3	3	3
Business Statistics, Econ. 212		3	3	0 3 3
Minor subject		3	ä	3
Electives		5 8	5 8	5 3
				14-17
		11 17	14-17	14-17

"See footnote page 121. Freshnien desiring to emphasize the economic and business aspects of Industry are rdvised to register in Industrial Management. The first year in that curriculum is basic to management training in every phase of Industry. Textlle Manu-facturing and Engineering as related to Industry, now bught at Stute College.

Freshman Option. One of the following groups is to be chosen by the student and when elected must be pursued through the year: 1. Mathematical Analysis, 3 33.

^{2.} French or German or Spanish. 3 3 3.

^{3.} Psychology, Earth History and Astronomy or an approved course in other science, 3-3 3.

^{4.} Physical Geology, Historical Geology and Physiography, \$ 3 3.

Business English is required in the Schomore year. Students taking a Modern Lan-guage here should take Business English in the third term in place of the elective.

BIOLOGY

BIOLOGY

With the increasing demand for scientifically trained men, opportunities for those trained in Biology are greater than ever before. So numerous are the special fields within the general field of science of living things that today a great range of choice is open for the student in both the plant and animal studies.

The departments of Bolany and Zoology are prepared to lay the necessary foundation to enable the student to start in such professions as those of Biology Teachers in bigh schools, Instructors in Botany or Zoology in colleges and universities, Technical Specialists in Bacteriology. Genetics, Plant and Animal Physiology, Plant Pathology, Entomology, Economics, Zoology, Ecology, and Plant and Animal Morphology.

Following the completion of the undergraduate work in Biology it is very distribute for the student, as early as possible, to pursue his graduate studies. With this in mind the undergraduate student may major in either Botany or Zoology, having opportunity to take sufficient courses to build a solid foundation for his graduate work. If he so desires the may take an equivalent number of courses in each of the two departments, thus laying a broad foundation in Biology, preparatory to carrying on his advanced studies.

The pre medical student will find in the Biology curriculum the biological courses necessary for his entrance into a standard medical college. Any student contemplating a medical career should consult the Department of Zoology in regard to the subject matter and arrangement of his course.

CURRICULUM IN BIOLOGY

Freshman Year

Courses F	irst Term	Second Term	Third Term
Rhetoric and Composition, Eng. 101 General Botany, Rot. 101, 102 and Systematic Botany, Bot. 204, or General Zoblozy, Zodi, 101 and	8	3	8
elective in Biology	1	8	
General Chemistry, Chem. 101, 103, and 105	4	4	4
American Economic History and Geography, Hist, 101	3	4	3
Human Relations, Soc. 101, or Military Science, Mil, 1	01 2	2	2
Physical Training, P. E. 101	1	1	1
A SPECIES AND AND A SPECIES AND			
	17	17	17

Sophomore Year

General Botany, Bot. 101, 102, or General Zoölogy, Zoöl.	4	4	0
Animal Physiology, Zoöl. 102, or Plant Physiology, Bot.	8	3	0
Economic Entomology, Zoöl. 202 or Plant Diseases, Bot.	1	0	3
English	3	3	3
Historical Geology, Geol. 125 Descriptive Astronomy, Phys. 107	0	3	03
Introductory Sociology, Soc. 102	03	0	8
Military Science, Mil. 102, or World History, Hist. 104 Physical Training, P. E. 102	2 1	2	2
And a series of the second states of the second sec	19	19	18

Junior Year

4	4	
3	3	8
4	4	4
3 6	3 6	3 6
		14.17
5-17	14 17	14 17
	4 3 6 4-17	$\begin{array}{ccccccc} 4 & 4 \\ 3 & 3 \\ 4 & 4 \\ 3 & 6 & 3 & 6 \\ 4-17 & 14 & 17 \end{array}$

Senior Year

Biology		8 11	8 11
	14-17	11-17	14-17

CHEMISTRY

CHEMISTRY

The curriculum in Chemistry is designed to train students desiring to become analysis, experiment station workers, research chemists, United States Government chemists, State chemists, teachers of Chemistry, or who expect to continue their work for advanced degrees.

Students intending to study medicine may take this curriculum, using the electives to satisfy the biological requirements.

As the curriculum is arranged there is a large proportion of time for electives. This makes it an excellent basis for a cultural course in college work. Electives should be chosen upon the advice of the advisers.

CURRICULUM IN CHEMISTRY

Freshman Year

Courses First	Term	CREDITS Second Term	Third Term	
General Inorganic Chemistry, Chem. 101, 103, and 103	4	4 3	4	
Algebra, Solid Geometry, Trigonometry, Math. 101, 102 and 103	5	3	5	
American Economic History and Geography, Hist, 101 Human Relations, Soc. 101, or Military Science, Mil. 101 Physical Education, P. 8, 101	-100	3 2 1	3 2 1	
	13	18	18	
Sophomore Year				
Qualitative and Quantitative Analysis, Chem. 111 and 112 *Physics for Engineers, Phys. 104 General Economics, Econ. 103	3	4 2 8	4 3 8	
German Military Science, Mil. 102, or World History, Hist. 104 Physical Education, P. E. 102	3 2 1	3 2 1	3 8 2 1	
	18	18	18	
Junior Year				
Organic Chemistry, Chem. 221 General Botany, Bot. 101, 102 or General Zoillogy, Zoill,	4	4	4	
101	43	4 3	0	
Mineralogy, Geol, 220	0 3 6	3 6	8 4-7	
	14-17	14-17	14 17	
Senior Year				
Physical Chemistry, Chem. 231 Chemistry elective	4 3 7 10	4 3 7 10	4 3 7 10	
	14 17	14-17	14-17	e. ⁸

*Students taking advanced Math. in sophomore year may take their Physics in junior year.

INDUSTRIAL CHEMISTRY

This curriculum in Industrial Chemistry is designed for students who prefer the industrial and plant management in the chemical field rather than the more strictly theoretical field.

The students are given a thorough knowledge of analytical, organic, and physical chemistry so that they may understand and do successfully the chemistry required in plants. Courses in Economics and Business Administration are given so that the students taking this course have a strong foundation for managerial and executive positions.

CURRICULUM IN INDUSTRIAL CHEMISTRY

Freshman Year

Courses First	t Term	Carnits Second Term	Third Term
General Horganic Chemistry, Chem. 101, 103, and 102 Elletorie and Composition. Eng. 101 Aigebra, Geometry, Trigonometry, Math. 101, 102, 103 American Economic History and Geography, Hist, 101. Human Relations, Soc. 101, or Military Science, Mill. 101 Physical Education, P. E. 101	4 5 3 3	4 3 5 3 2 1 18	4 3 5 3 2 1 1 18
Sophomore Year			
Qualitative and Quantitative Analysis, Chem. 111, 112. Evysis of re-Enterst. Nut. Ceneral Economics, Econ. 103 Accounting I, Econ. 201 Military Science or World History, Hist. 104 Military Science or World History, H	4 5 3 2 1 18	4 5 3 2 1 18	4 5 8 2 1 18
Junior Year			
Organic Chemistry, Chem. 921 General Bornon, Bot. 101, 102 or Zoblogy, Zobl. 101 Marketing Methods, Econ. 213 Electives	4 3 6 17	4 3 6 17	4 0 3 10 17
Senior Year			
Physical Chemistry, Chem. 531	4 3 0 3 0 1 4 14 17	4 3 0 3 0 1 1 1 1 4 17	4 0 3 0 0 0 1 4 14 17

PHYSICS

PHYSICS

There is an ever increasing demand for men trained in the more theoretical side of engineering and the foundation of the physical sciences. Such men are generally trained as expect physicids. For example, radio experts and men employed in the most exact measurements of electrical, heat, and light devices usually prepare themeviews by taking undergraduate and graduate courses in Physics. The United States Bureau of Standards, United States Patent Office, United States Goodelic Survey, as well as scores of manufacturing concerns each year look for men so trained. The course in Physics prepares students for these positions. It also is offered for students who wish to teach Physics. Mathematics is required in the freshman and sophomore years.

This curriculum also affords a student who is scientifically inclined and yet not decidid as to his specific line in science an opportunity to acquire a broad foundation in cultural subjects and a good start in at least two of the physical sciences.

CURRICULUM IN PHYSICS

Freshman Year

Courses	First Term	CREDITS Second Term	Third Term
General Physics, Phys. 101	4	4	4
101, 102, and 103	2016 B	5	
Rhetoric and Composition, Eng. 101	3	3	3
American Economic History and Geography, Hist, 101	3	3 2	3 2 1
Military Science, Mil. 101, or Human Relations, Soc.	101 2	2	2
Physical Training, P. E. 101	1	ī	1
and a second at the second of the second sec			No.
	18	18	18
Sophomore Ye	ar		
Advanced Physics, Phys. 201			~
Advanced Physics, Phys. 201 Analytical Geometry, Differential Calculus and Inter	D	0	5
Calculus, Math. 201, 202, 203	trai .		
General Inorganic Chemistry, Chem. 101, 103, and 10;	i 4	5 4 2	5 4 2 1 2
Military Science, Mil, 102, or World History, Hist, 104		2	2
Physical Training, P. E. 102	1	2	2
Electives		2	1
Electives	Z	2	
	19	19	19
Junior Year			
Mechanics, Phys. 301 .	0	8	2
Heat, Phys. 303		3	3
General Botany, Bot. 101, 102, or General Zoölogy,	0	0	0
Zool, 101			
General Economics, Econ, 103			4 3 3
German		8	ž
Electives		1.4	1.4
	14-17	14-17	14-17
Senior Year			
Electricity and Magnetism, Phys. 302			in .
Light, Phys. 305	0	3	8
Undergraduate Research, Phys. 309	3	0	8 0 8
Modern Language		3	8
English		8	8
Introductory Sociology, Soc. 102	0	0	8
Plasting	9.5	0 5	0.5

2 5

14-17

Electives

2-5

14-17

2 5

14-17

CURRICULUM IN GEOLOGY

Freshman Year

Rhetorie & Composition, Eng.101	3	3	3
Amer. Econ. History & Geography, Hist.101	3	3	8
General Botany, Bot.101 & 102 or			
General Zoology, Zool.101	4	4	0
Mathematical Analysis, Math. 100	3	3	3
Human Rel. Soc. 101 or Military Science, Mil. 101	2	2	2
Physical Training, P.E.101	1	1	1
Freshman Option No. 3	3	3	3
Blective	0	0	$\frac{3}{18}$
	19	0	18
Sophomore Year			
General Inorganic Chemistry, Chem. 101, 3,5	4	4	4
General Physics, Phys.101	4	4	4
General Geology, Geol.120,125, & 205	3	3	3
Drawing, C. E. 100	1	1	1
Surveying, F. C. E. 105	4	4	1
Mapping, C. E. 101	0	0	1
Military Science, Mil. 101 or W. History, 104	2	2	2
Physical Training, P.E.102	1	1	1
	19	19	17
Junior Year			
Qualitative Analysis, Chem.111 and			
Quantitative Analysis, Chem.112 and 113	4	4	4
Economics, Sociology, and Accounting,			
Econ.102 and 112 and Soc.102	3	3	3
Geology, Geol.230,235, and 201	3	8	3
Ceramic Materials, Cer.E.103	0	3	0
Soils of North Carolina, Agron. 280	0	3	0
Soil Survey, Soils 270	0	0	
Business English, Eng.120	3	0	0
Topographical Brawing, C.E. 208	0	1	0
Electives	3	0	$\frac{3}{16}$
	16	17	16
Senior Year			
Geology, Geol.281,305 & 306	3	3	3
Optical Mineralogy, Geol.295	3	3	3
Geological Research, Geol.320	3	8	5
Language	3	3	3
Electives	6	6	6
	18	18	18

THE TEXTILE SCHOOL

THOMAS NELSON, Dean

ORGANIZATION

Instruction in textile work has been given at State College since 1900, at which time the Textile Department was organized. The Board of Trustees at its meeting June 8, 1925, decided to expand line Textile Department and create the Textile School as one of the six major divisions of the C. llege.

The Textile Building was enlarged, new equipment added, and other facilities, especially those for research, have been increased in order to serve adequately the textile industry. A complete program of instruction, research, and extension has been developed to meet the great opportunities and needs of the textile industry in the State and in the South.

The Textile School comprises the following divisions: (a) Yarn Manufacture, (b) Weaving and Designing, (c) Textile Chemistry and Dyeing, (d) Knitting, (c) Textile Research. The aim of each division is definite, and the courses and curricula offered make special contribution to the profession.

THE PURPOSE OF THE SCHOOL

The purpose of the Textlle School Is: (1) to promote the textlle interests of the State by giving instruction in the theory and practice of all branches of the textlle industry; (2) to coöperate with the textlle mills of the State in securing, through scientific research and experimentation, reliable data pertaining to the textlle industry; (3) to educate mon for professional service in Textlle Manufacturing, Yarn Manufacturing, Weaving and Designing, Knitting, Textle Chemistry and Dyeing, and at the same time develop their capacities for intelligent leadership so they may participate in public affairs; (4) to demonstrate the value of economic diversification and to aid in the development of the textlle industry through research and experimentation.

North Carolina is the largest textile manufacturing state in the South and has more mills than any other state in America. It has the largest towel, damask, denim and underwear mills in America, and has more mills that dye and fhink their own products than any other Southers state. A great diversidcation of manufactured textile products is being made in cotton, rayon, silk, and worsted.

Never before in the history of America have more opportunities been offered to young men of North Carolina and the South than are available today to graduates of the Textile School.

The courses of instruction are arranged and grouped so that students may get the best results from their work, and accumulate the necessary knowledge, which together with actual experience after graduation, enables them to fill such positions as:

Owners of mills;

Secretaries and treasurers of mills;

Managers, superintendents, and department foremen in cotton, rayon, silk and hosiery mills; Superintendents and foremen in mercerizing, bleaching, dyeing and finishing plants;

Designers and analysts of fabrics;

Technical demonstrators in dyestuff industry;

Textile chemists;

Textile cost accountants in mills;

Purchasing agents for mills;

Salesmen of muchinery, yarn, cloth, rayon, dyestuffs, and chemicals;

Positions in yarn and fabric commission houses and with fabric converters; Specialists in Covernment Service;

Representatives for manufacturers of machinery, rayon, dyestuffs, and mill supplies.

INSPECTION TRIP

Each student is required to make an inspection trip during his senior year to mills making various classes of fabrics, also to bleaching, finishing, and hosiery plants.

RAYON

Rayon is an important factor in the development of the Southern Textile Industry as it is used extensively in the manufacture of fabrics, hosiery and underwear. It has opened up new fields of creative effort and greatly broadened the scope of textile manufacturing.

The Textile School is cognizant of this development and offers instruction in designing, warp preparation, weaving, dyeing and finishing of rayon fabries and hosiery.

CURRICULA

The freshman and sophomore work is the same for all students in the Textile School. The training is general, and gives the student a good opportunity to make a wise choice in the selection of the particular field in which he desires to specialize.

TEXTILE CURRICULA FOR UNIVERSITY AND COLLEGE GRADUATES

Sciected courses leading to the degree "Inachelor of Science" in Trexities are offered to graduates of miversities and standard colleges. These are arranged in accordance with the vocational aim of the individual student and in the graduated, subject to the approval of his adviser and the director of instruction. In cases where the student presents enough credits which may be used for courses required in his curriculum he may be graduated with a B.S. degree in one year. In no case should it take more than two years to complete the work for his B.S. degree.

SHORT COURSE FOR TEXTILE MILL MEN

Instruction in yarn manufacturing, weaving, designing, fabric analysis and dyeing, lasting two weeks in the second term, is offered for testile mill men who wish to make a short and intensive study of any of these subjects. The subject-matter will be selected to suit the requirements of each individual.

DEGREES

Upon the completion of any one of the curricula in Textiles the degree of Bachelor of Science in Textiles is conferred.

The degree of Master of Science in Textiles is offered for the satisfactory completion of one year of graduate study in residence. Candidates for the degree of Master of Science in Textiles enter and are enrolled as graduate students in the Graduate School.

The professional degree of Master of Textiles may be conferred upon graduates of the Textlle School after three years of professional practice in charge of important work and upon the acceptance of a satisfactory thesis.

ADMISSION

Each applicant for admission must present evidence that he has satisfactorly completed a four year curriculum of not less than fifteen units in a secondary school which is approved by the State Department of Education.

Each applicant for admission must be at least sixteen years old and must submit fifteen units of credit from an accredited high school. Of these units 8.5 are in specified subjects and 6.5 in elective subjects.

ADVANCED STANDING

Students who have attended colleges of approved standing will be given credit for work completed there upon the presentation of the proper certificate to the Dean of the Textile School.

REQUIREMENTS FOR GRADUATION

A minimum of two hundred and twenty two (222) term credits and two hundred and twenty-two (222) points is required for graduation from the Texlile School. The term credits are distributed as follows: A maximum of sixty six (66) special and thirty (30) general technical credits, a minimum of eighteen (18) term credits in Language, twenty-four (21) term credits in Physical Science, eighteen (18) term credits in Social Science, nine (9) term credits in Mathematics, tweive (12) term credits in Minitary Science or the alternatives, six (6) term credits in Physical Education, and thirty six (36) term credits in general education and clettive courses.

Students entering with advanced standing are required, during the remainder of their course, to earn at least as many points as the number of term credits remaining necessary for graduation.

COLLEGE EXTENSION COURSES IN TEXTILES

General information about College Extension Courses may be found in this catalog. Bulletins giving detailed information as to College Extension Courses are issued.

Plans for extension classes, lectures, and correspondence study in Textiles are announced elsewhere.

CURRICULUM IN TEXTILE MANUFACTURING

Freshman Year

		CREDITS m Second Term	Third Term
Rhetoric and Composition, Eng. 101	3	3	8
*Mathematical Analysis, Math. 100		3	4
Engineering Drawing I, M. E. 101	2	2	2
		2	2
Human Relations, Soc. 1/1, or Military Science, Mil. 101		2	2
Physical Training, P. E. 101	1	1	• ī
	18	18	18

Sophomore Year

Economics, Accounting, Social Problems, Econ. 102, 112,			
and Soc, 10?	3	3	8
General Chemistry, Chem, 101, 103, and 105	4	4	4
Cotton, Cotton Classing, F. C. 105, 225	3	3	6
Yarn Manufacture I, Tex. 102, 103	1	0	4
Power Weaving, Tex. 107, 108	0	3	1
Fabric Structure and Analysis, Tex. 1/8	2	2	2
Knitting I, Tex. 104, 104	5	ĩ	1
Military Science, Mil. 102, or			
World Histery, Hist, 104	2		
Physical Training, P. E. 102	î	ĩ	1
			-
	20	19	18

Junior Year

English or Modern Language	3	3	8
Yurn Munafacture II, Tex. 211, 202	1	1	1
Dobby Weaving, Tex. 207, 208	1	1	4
Decorative Design, A. E. 21)	0	0	8
Fabric Design and Analysis I, Tex. 205	3	3	0
Dyeing I, Tex. 112, 113	1	1	1
†Electives	6	G	6
	18	15	18

Senior Year

~		CREDITS	
COURSES	First Term	Second Term	Third Term
Industrial Management, Personnel Management,	Econ.		
230 A, 210	S	3	3
Yarn Manufacture IV, Tex 301, 302		1	1
Cotton and Rayon Fancy Design I, Tex. 309	3	3	3
Cotton and Rayon Funcy Weaving, Tex. 312, 313	1	1	4
Cotton and Rayon Dycing I. Tex. 210, 211		4	1
Fabric Analysis, Tex. 311	- E - E - E	1	0
Fabric Testing, Tex. 109	0	â	1
†Electives		6	6
	-		-
	19	19	19

 * Mathematics 101 103 103 may be substituted for Mathematicul Analysis and six other credits.

Electives may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded. To those students who desire to place emphasis on industrial and mechanical lines, the following courses are suggested:

COURSES	First	Term	CREDITS Second Term	Third Term
Heat Engines, M. E. 110		2	2	2
Machine Shop, M. E. 219 Electric Equipment of Mills, E. E. 194	175	1	1	1
Mill and Mill Village Sanitation, C. E. 214			ŏ	ö

To those students who desire to place emphasis on the marketing and distribution of textile products, the following courses are suggested:

Courses	First Term	CREDITS Second Term	Third Term
Marketing Methods, Econ. 215		3	8
Advertising, Econ. 217		0	0
Sales Management, Econ. 218		3	8

To those students who desire to become teachers in industrial or evening schools, the following courses are suggested:

Courses	First Term	CREDITS Second Term	Third Term
Educational Psychology, Ed. 203		0	0
Vocational Education, Ed. 321		0	3
Principles of Teaching, Ed. 210 Vocational Guidance, Ed. 820	8	0	0
Educational Tests and Measurements, Ed. 327	0	ő	3

CURRICULUM IN TEXTILE CHEMISTRY AND DYEING

The freshman and sophomore years are the same as for Textile Manufacturing.

Junior Year

English or Modern Language Qualitative and Quantitative Analysis, Chem. 111, 112 113	8	3	8
Dyeing II, Tex. 212, 213	ŝ	ŝ	÷
†Electives	G	G	9

Senior Year

Industrial Management, Personnel Management,			
Econ. 230A, 240	3	3	8
Organic Chemistry, Chem. 221	4	4	4
Textile Microscopy, Tex, 114	1	1	0
Fabric Testing, Tev. 109	0	a	1
Textile Printing, Tex 211, 215	4	1	1
Cotton and Rayon Dyeing II, Tex. 317, 318	2	3	5
†Electives	5	5	5
	1000		
	19	19	19

SUGGESTED ELECTIVES

COURSES		Second Term	Third Term
Dobby Weaving, Tex. 207, 208	1	1	4
Fabric Design and Analysis I, Tex. 205		3	â
Principles of Fabric Finishing, Tex. 216, 217		ĩ	4
Knitting II, Tex. 305, 306	1		1
Cotton and Rayon Fancy Weaving, Tex. 312, 813		1	4
Cotton and Rayon Fancy Design I. Tex. 300		3	3
Color in Woven Design, Tex, \$15		3	0
Textile Calculations II, Tex. 316	0	0	3
Fabric Analysis, Tex. 311	1	1	0
Yarn Manufacture, Tex. 201, 301		5	0
Yarn Manufacture Laboratory, Tex. 202, 302	1	1	1
Heat Engines, M. R. 110		2	2
Machine Shop, M. E. 210		1	1
Mill and Mill Village Sanitation, C. E. 214		0	0
Electric Equipment of Mills, E. E. 103		3	3

Electives not specified may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded. Principles of Fabric Finishing may be substituted for Fabric Testing; Textile Microcopy.

CURRICULUM IN WEAVING AND DESIGNING

The freshman and sophomore years are the same as for Textile Manufacturing.

Junior Year

English or Modern Language	3	3	3
Fabric Design and Analysis II, Tex. 206	3	3	8
Decorative Design, A. E. 210	0	0	3
Dobby Weaving, Tex. 207, 209	2	2	5
Architectural Drawing I. A. E. 105	1	1	î.
†Electives	9	9	3
	18	18	18

Senior Year

Industrial Management, Personnel Management, Econ.			
230 A, 240	3	3	8
Cotton and Rayon Fancy Design II, Tex. 310	4		4
Cotton and Rayon Fancy Weaving, Tex. 312, 314	2	2	5
Fabric Analysis, Tex. 811	1	î	õ
Fabric Testing, Tex. 109	0	0	ĩ
†Electives	9	9	G
	H		-
	19	19	10

SUGGESTED ELECTIVES

Counses	First Term	Second Term	Third Term
Heat Engines, M. E. 110	2	2	2
Machine Shop. M. E. 219		ī	ĩ
Yarn Manufacture, Tex. 201, 301		3	ô
Yarn Manufacture Laboratory, Tex. 202, 302		1	1
Dyeing I, Tex. 112, 113	4	ĩ	ī
Cotton and Rayon Dyeing I, Tex. 210, 211		4	1
Knitting II, Tex. 305, 306		4	1
Color in Woven Design, Tex. 315		3	ō
Textile Calculations II, Tex. 316		0	3
Textile Microscopy, Tex. 114		1	0
Mill and Mill Village Sanitation, C. E. 214		ø	0
Electric Equipment of Mills, E. E. 105		3	3
Principles of Fabric Finishing, Tex. 215, 217		1	4
Architectural Drawing II, A. E. 201		1	1
Appreciation of Fine Art. A. F. 200	9	\$	8

^{&#}x27;Electives may be selected from any department of the College, with the consent of the advisor, but the total of 66 special technical and 96 total technical credits must not be exceeded.

CURRICULUM IN YARN MANUFACTURING

The freshman and sophomore years are the same as for Textile Manufacturing.

Junior Year

English or Modern Language	8 8	8
Yain Manufacture III, Tex. 203	0 8	8
Yarn Munufacture Laboratory III, Tex. 214	2 2	
Dobby Weaving, Tex. 207, 208	1 1	4
Dyeing 1, Tex. 112, 113	4 1	1
Textile Calculations I, Tex. 307	3 0	0
†Electives	5 8	5
1	8 18	18

Senior Year CREDITS

Industrial Management, Personnel Management,	Econ.		
230-A, 240		3	8
Yarn Manufacturing V, Tex. 303, 304 5		5	2
Manufacturing Problems, Tex. 308		0	3
Fabric Testing, Tex. 109	0	0	1
†Electives		11	10
		1.000	
	19	19	19

SUGGESTED ELECTIVES

Heat Engines, M. E. 110	2	2	2
Machine Shop M E 219	1	1	1
Fabric Design and Analysis I, Tex. 205	3	3	0
Knitting 11, Tex. 305, 306	1	ĩ	
Color in Woven Design, Tex, 315	÷.		â
Color in woven Design, 1ex. 315	0	0	
Textile Calculations II, Tex. 316	0	0	3
Cotton and Rayon Fancy Weaving, Tex. 312, 313	1	1	4
Cotton and Rayon Fancy Design I, Tex. 309	3	3	3
Cotton and Rayon Dyeing I. Tex. 210, 211	1	4	1
Fabric Analysis, Tex. 811	ĩ	ĩ	0
Textile Microscopy, Tex, 114	1	1	0
Mill and Mill Village Sanitation, C. E. 214	3	0	0
Electric Equipment of Mills, E. E. 105	ō	8	3
Principles of Fabric Finishing, Tex. 216, 217	1	ĩ	4

^{*}Electives may be selected from any department of the College, with the consent of the advisor, but the total of 56 special technical and 98 total technical credits must not be exceeded.

TEXTILE RESEARCH

One of the most important developments in connection with the Textile School is the expansion of Textile Research. This will have a decided influence on cotton production as well as cotton manufacturing.

The aims of this research are:

 A study of the cotton fibre from various sections of the cotton-growing areas of North Carolina and elsewhere, with special emphasis on their affinity for bleaching, dyeing, and mercerization.

2. Testing yarns and fabrics from different cottons to determine shrinkage, standard breaking strength, etc.

3. Testing starches used in sizing, and testing dyes and their proporties.

4. Studying the problem of waste, due to selection of imperfect fibre, and improper use of machinery.

5. Testing the uses of the cotton fibre for mechanical as well as domestic uses and extending the research into market demands.

 Studying designs and methods of finishing goods and the economic advantage to be derived from manufacturing fabrics of higher standards.

 Studying the cotton mills of North Carolina, their mechanical equipment, and what gradual changes may be effected in order to meet the market domands of the future.

8. Investigating the possible mechanical uses of the cotion fibre, with a view to enlarging the demands for the fibre, thus making it possible to increase cotton production without creating a depressing effect on the producer.

State College has an ideal environment for the Textile School that will be helpful alike to the manufacturer and the cotton farmer. We have the cotton produced at the Experiment Station, and specialists in plant breeding, seed selection, soils, proper use of fertilizers, etc.

Other departments of the College are well equipped to give aid along mechanical and scientific lines.

The Textile Research Department is equipped with a full complement of machinery for yarn manufacturing, and also with the necessary apparatus for testing fibres, yarns, fabrics, analysis of starches and oils, photomicrography, and for other research.

It is, therefore, possible to make a complete study of fibre from the field to the finished fabric.

GRADUATE SCHOOL OF THE UNIVERSITY OF NORTH CAROLINA

WILLIAM WHATLEY PHERSON, JR., DEAN GRADUATE INSTRUCTION AT N. C. STATE COLLEGE

COMMITTEE ON GRADUATE INSTRUCTION

Graduate Instruction in this institution is organized to formulate and develop graduate study and re-verte) in the fields primarily of Agriculture. Eng enering, and Textlie Namu'acturing, and in the bysic Sciences and the training of teachers related to these subjects. The State of North Carolina holds in place of prestige among the States of the Swatheast in Agriculture and in Encherering and Marufacturing. The urgent need for graduate instruction and research in these fields is recognized by the workers and especially by the lenders in the occupations which depend upon the development of these branches of havoredge. This institution, therefore, offers training for teachers, investigators, and leaders in Agriculture, Engineering. Education, Manufacturing, and the basis Sciences; and in these pursuits, the College ains to maintain sound standards, principles, and ideals.

Unless graduate study and research in the technological and related fields are provided, the institutions of higher learning in this section of the country will look elsewhere for trained men and there should be a fair balance of such men from every section of the country.

ADMINISTRATION

Subject to the final approval of the Faculty Council, graduate work is directed by a Committee on Graduate Instruction, composed of one faculty member from each School. All subjects to be taken by graduate students are passed upon by the College Committee on Courses of Study. Actual instruction is given by the regular members of the faculty under the supervision of the Director of Instruction, the Head of the Department, or the Dean of the School in which the student is working.

FACILITIES FOR RESEARCH

State College offers exceptional facilities and opportunities for research. The Agricultural Experiment Station of North Carolina, the Engineering Experiment Station, and the Research Laboratories of the Textile School are integral parts of the College. In the Textle School, besides the research carried on by regular members of the staff, the Durenu of Agricultural Economics and other bureaus at Washington have, for some years, used the facilities of the School for appecial research. Graduate students have the advantages offered by all these agencies in addition to the regular laboratories used for instruction.

In its undeveloped resources and raw materials, as well as in its going concerns in business and industry, in its varied topography and products, North Carolina is a rich field for research. The State is already imbued with a spirit of progress stimulating to intellectual growth.

SCHOLARSHIPS AND FELLOWSHIPS

The College offers annually graduate scholarships and fellowships and a number of teaching and research fellowships. Besides these, special fellowships are supported by large business organizations.

College Scholarships give tuition and a stipeud of \$225 an academic year, paid in nime equal installments, a month apart, beginning October 25. The holder of one of these scholarships may be required to render a maximum of ten hours a week of service to the department in which he is specializing.

College Fellowships give tuition and a stipend of \$450 an academic year, paid in nine equal installments, a month spart, beginning October 25. The holder of a fellowship may be required to render a maximum of ten hours a week of service to the department in which he is specializing.

Teaching and Research Fellowships give tuition and \$750 an academic year. The holder of one of these fellowships may not carry more than half a full schedule of graduate studies. The rest of his time must be given to teaching in classroom or laboratory or to research in one of the Experiment Stations.

Special Fellowships have for some years, been maintained by business or manifacturing organizations derivas of having research made on certain problems pertaining to their interests. Some organizations maintaining these scholarships have been the National Fertiliser Association, The N. V. Poush Export My, The American Cyanimid Company, and The Superphosphate Institute. The stipends afforded by these fellowships have varied from \$720 to \$1500 for twelve months. It is hoped that some of these may be available for the year 1934-05.

REQUIREMENTS FOR ADMISSION AND DEGREES

Degrees

The College grants degrees for work done in residence and for work done during the practice of a profession, as follows:

Degrees in Residence

Master of Science in Agriculture Master of Science in Engineering Master of Science in Textiles Master of Science (pure, not applied)

Professional Degrees

 Master of Agriculture
 Ceramic Engineer

 Master of Textiles
 Chemical Engineer

 Civil Engineer
 Electrical Engineer

Mechanical Engineer

DEGREES IN RESIDENCE

Admission

 A candidate for admission to graduate sludy must present an authorized transcript of his collegiate record is evidence that the candidate holds a hachelor's degree for a four years' undergraduate cour e from a college whose stundards are equivalent to those of State College.

2. Admission to courses of graduate rank does not necessarily mean that a student may immediately become a candidate for an advanced degree. If the student is not prepared to do graduate work at once he may nursue undergraduate courses which will best fit him for advanced work.

3. A member of the senior class of State College may, upon the approval of the Committee on Graduate Instruction, register for graduate courses to fill a roster of studies not to exceed eighteen credits for any term.

Credits*

1. For all master of science degrees, forty five term credits are required, a credit being given for an hour of class work successfully completed through a term. Besides the term credits, for all master of science degrees a thesis must be written and approved.

2. Not more than fifteen of the academic credits required for a graduate degree will be accepted from other institutions.

3. No graduate credit will be allowed for excess undergraduate credit from any other institution unless the institution is giving graduate work, conferring graduate degrees, and certifies that the credit offered is of graduate grade.

Courses of Study**

As designated in the College Catalog under Description of Courses, the course numbered 400 to 499 are for graduate students only; those numbered 300 to 399 are for graduate and advanced undergraduates; those numbered 200 to 299 are for advanced undergraduates.

The program of the student shall contain at least twelve credits in courses of the 400 group. Nine credits in this group may be obtained in approved research courses. A maximum of 33 credits, upon which a minimum grade of C must be made, may be gained in the 300 group; and, not more than 9 credits with a required grade of B will be allowed in the 200 group.

The student's program of studies, made under the supervision of the stu dent's advisor, must be approved by the Dean of the School in which the student is specializing and finally by the Committee on Graduate Instruction.

Thesis

A graduate student, candidate for the master's degree, must prepare under the supervision of the student's adviser a thesis upon a subject, approved by the adviser, in the field of the student's special work. The completed thesis must be presented to the Committee on Graduate Instruction at least one month before the degree is awarded.

Residence*

A candidate for a degree of master of science is required to be in residence at the College, pursuing graduate work, one full academic year of three terms. The candidate is not permitted to take course leading to the forty-five credits in a shorter time.

^{*}The above stylements on term credits and residence are in force for all graduate stu dents after Commencement, June, 1953, except that students who have party fulfilled the requirements before this date will have their work pro-rated between the parts and the present standards according to the anount already completed. *Due to changes now being considered in graduate instruction certain courses pre-

viously accepted for graduate credit may not be allowed in the future.

Six summer schools of six weeks in residence at the College are reckoned sufficient to fulfill the residence requirement. By specific approval of the Committee on Graduate Instruction, one summer period may be spent away from the College if devoted to the preparation of the thesis required for graduation.

In special cases it is possible for graduate students to do twelve weeks work during a summer session, provided instructors will remain at the College throughout the summer. Under these provisions a minimum of four summer sessions, two of twelve weeks and two of six weeks, are required for residence.

Not in excess of nine term credits and a half term of residence credit toward a degree will be allowed for extension work taken in Raleigh; and not in excess of nine term credits and no residence credit will be allowed for extension work taken outside Raleigh.

Class Work and Examinations

As a mature student admitted to graduate study only after ability and earnestness are established, the graduate student is expected to assume greater Individual responsibility, and since specializing, to work in a more comprehensive mamer than the undergraduate. However, in preparation, in attendance, and in all the routine of class work, the graduate student is subject to the regulations observed in other divisions of the College.

Besides the examinations in class, the graduate student, at least two weeks prior to graduation, has a general examination on his work.

PROFESSIONAL DEGREES

Significance of Professional Degrees

The professional degrees are not honorary; they are tests of ability and testimonials of accomplishment. To merit the professional degree, a candidate must, in his thesis, demonstrate his ability to attack and to solve a new problem of sufficient complexity to require distinctly original processes of thought, and the solution of which shall make, however small, yet a real contribution to his profession. The record of his work must demonstrate his power to conceive, to plan, to organize, to carry through to completion a project of considerable magnitude. The candidate hould quite obviously have grown professionally since his graduation and evince intellectual vitality to guarantee the continuance of his growth.

The conditions for awarding the degrees are as follows:

Requirements for Professional Degrees

1. A professional degree may be conferred upon a graduate of Slate College in the School in which the candidate received the bachelor's degree; besides, the degree of master of agriculture may be conferred upon graduates of other institutions who have performed austanding professional service in agriculture for the State of North Carolin for a continuous period of not less than five years.

2. The degree of master of agriculture may be conferred upon graduates after five years of service in agriculture and upon the acceptance of a thesis,

The degree in engineering or in textiles may be conferred upon graduales of State College after three years' professional practice in responsible charge of important work, and upon the acceptance of a thesis on a subject related to the practice in which the applicant has been engaged.

3. Aplication for the degree must be presented to the Committee on Graduate Instruction not less than nine months before the degree may be conferred.

4. With the application (for a degree), the candidate must present, as preliminary basis for the degree, (1) the subject of a thesis he purposes to write, and (2) a statement in outline of his professional work since graduation, both of which must be approved by the Committee

5. The completed thesis must be submitted, on or before May 1, to the Committee for consideration, and, with it, a detailed statement, duly certified, of the candidate's professional work since graduation, upon which, in addition to the thesis, the degree is to be awarded.

6. Upon notification that thesis and work have been approved by the Committee as worthy basis for the degree, the candidate shall, upon a specified date, appear before the Committee for oral or written examination on his work and his thesis.

Correspondence about graduate work preferably should be addressed to the Dean of the School concerned.

COLLEGE EXTENSION DIVISION

EDWARD W. RUGGLES, Director

PURPOSE

The North Carolina State College of Agriculture and Engineering offers technical education in Agriculture, Engineerine, Science and Business to all properly qualified students who come within its walls. There are many persons in North Carolina, however, who for various reasons cannot attend classes on the campus, although they have a desire and a need for the type of training which is offered by this institution. Therefore, the College offers correspondence curses, lecture courses and extension class instruction to the Clawns of the State in the fields of Agriculture, Engineering, Science and Business.

FOR WHOM INTENDED

The College Extension Division offers courses similar to those given on the campus to any one who desires to take such courses and who is qualified to do the work. The courses offered, although making a general appeal, will be particularly helpful for the following classes of persums:

1. College students who are unable to pursue continued resident study.

2. Rural grade and high school teachers who cannot avail themselves of resident instruction.

3. Teachers and others who have partially completed work for a college degree and who desire to pursue work along some special line, or who desire further training to better equip themselves for their vocations.

4. Professional and business men who wish to supplement their training with technical information,

5. Farmers, county agents, and others who desire additional information and training in any phase of agricultural work.

6. Practical men engaged in the various industries who want to become more efficient in their occupations.

CREDITS

For admission to courses for college credit, the student must meet the regular college entrance requirements, and file a transcript of his previous school record. Pervons of muture age, however, who are qualified to do the work ma be admitted without meeting the regular entrance requirements. The ability of the student to enter upon the work of any individual course is passed upon by the instructor in charge of the course. Not more than fifty term credits may be earmed by correspondence, and not more than sixty by correspondence and extension. Not more than six credits and (or) eighteen points may be earmed loward graduation after a student's last revidence at this institution. Extension work cannot be taken while a student is in revidence without special permission.

Collegiate credit for courses completed by correspondence shall conform as nearly as possible to the same regulations that govern resident work. Correspondence courses are based upon the unit course, which is divided when practicable into disten assignments, representing a three-credit course for one term in residuence. Variations from the unit course are indicated by the number of credits, or by the number of assignments or class uncetings when college redits is not given. No student will be allowed to take more than two courses by correspondence at one time, and it is recommended that one course be completed before heginning another.

A correspondence course must be completed within one year, unless further lime is granted by the Director of Extension, in which case a renewal fee will be required.

No correspondence course may be completed in less than one month from date of registration.

Those who wish credit for correspondence work must take a final examination upon the completion of all assignments in a course. This examination may be taken at the College or at home under conditions approved by the College authorities.

Before receiving credit for any correspondence course all corrected assignments must be returned to the College Extension Division.

No graduate credit will be allowed for extension work unless approved in advance by the Committee on Graduate Study.

The Division of Certification of the State Department of Public Instruction will credit toward. State teachers' certificates courses completed by correspondence or extension classes for which the College gives credit toward a degree, but not to exceed hevelve term credits in any one school year if the teacher is regularly employed. It is possible, therefore, for teachers to earn both certification and degree credits at the same time.

FEES

For courses involving five term hours of credit a fee of \$12 is charged, and a proportionale fee is charged for courses of less than five credit hours, based on a fee of \$2.50 per term hour credit. No fees can be refunded after a course is once begun. The registration fee holds good for twelve months only, unless further time is granted by the Director of Extension.

COURSES

Any person who desires to obtain college credit by means of extension classes or by correspondence courses should write to the College Extension Division, requesting one of the extension builetins which contains complete information concerning methods of instruction, fees, and the conditions upon which college credit will be granted. In all cases where college credit is desired a final examination must be taken by the student, either at State College or under the supervision of some one in the community designated by the College. The examination given will be parallel with that given for the same course at the College. If no college credit is desired the student may be excused from the examination.

The courses for correspondence study and extension classes are listed below: .Irehitechnical Engineering 2005 Boltany Ex. 199; Ceramic Engineering 103 X⁴, 208⁴, 208 C⁴, 210 X⁴, 213⁴, 301⁴, 211⁴; Chemical Engineering 201⁴; Chemistry Ex. 199; 240, 341, 341; Economics 103, 102², 211⁴; Education 101, 203⁴, 208, 803, 303,

^{*}These courses are available by correspondence.

Practical Courses Industrial Electricity*, Practical Engineering Drawing*, Practical Land Surveying*, Practical Mathematics*, Practical Radio*, Electrical Meters*.

1934 SUMMER SCHOOL of the CONSOLIDATED UNIVERSITY OF NORTH CAROLINA

First Term: All three units-June 13-July 24. Second Term: Chapel IIill only July 25 August 31.

Announcement by President Graham

"The Summer Schools of the University at Chapel Hill, the State College of Agriculture and Engineering at Ralejch, and the Woman's College at Greenboro are now one. For the vummer session of 1935 the University of North Carolina presents for the first time a coordinated and consolidated summer school. The three summer schools will be differentiated according to functions and coordinated under one director for the first is weeks, and will be cossibilated for a continuation of all divisions of study and research at Chapel Hill in the second term of six weeks.

"Dr. W. C. Jackson, Dean of the School of Public Administration of the University, foremerly Vice-Prevident of the Woman's College and sometime Director of the Summer School of the Woman's College, is the director of the Summer School this year. Cooperating with him as associate directors are Professors N. W. Walker, T. E. Browne, and J. H. Cook with their long and varied knowledge and experience as directors, respectively, of the summer schools at Chapel Hill, State College, and the Woman's College.

"The coordination and consolidation of the resources of the three institutions in one summer school is a significant fact in the educational history of our State. Its cultural excellence and democratic promise of service to schools, colleges, and people of this and other commonwealths is assured in the able and far-sighted direction of Director Jackson and those associated with him in this work of building a more democratically enalightened and spiritually beautiful civilization."

-FRANK P. GRAHAM, Presiden'.

State College Summer School

The distinctive work of the State College Summer School will be Agricultural, Technological and Vocational Education. Special emphasis, therefore, will be placed upon instruction in these technical fields.

In addition, there will be courses in the physical and social sciences, including both regular college work and professioal courses in the fields of Secondary Education, Vocational Guidance, Industrial Arts, etc. Special Cotton Classing course will be continued.

Expenses for the six weeks period:

Room Rent (per person)	 	\$ 7.50 25.00
Coll. For Residents of North Carolina For Non Residents	 	\$ 27.50 40.00

For complete information refer to the regular Summer Session Fulletin.

DESCRIPTION OF COURSES

AGRICULTURAL ECONOMICS

Courses for Advanced Undergraduates

Agr. Econ. 260. Agricultural Economics.

Required of juniors in Agricultural Economics. Prerequisite: Econ. 102 or 163.

A study of the economics of agricultural production; the nature and charac teristics of the factors of production; the laws relating to the combination of the factors; the factors affecting the choice of farm enterprises. Mr. Forster.

Agr. Econ. 261. Farm Management I. 0.0.3

Required of juniors in Agricultural Economics, Agriculture and Vocational Education, Prerequisite: Econ, 102 or 103.

The principles involved in the successful operation of the farm, farm planning, management of labor, work programs, use of machinery, and farm administration. Mr. Forster.

Agr. Econ. 262. Farm Accounting.

Required of juniors in Vocational Agriculture. Prerequisite: Econ. 102.

The practical aspects of farm accounting, preparation of inventories of farm property, simple financial statements, method of keeping farm records, analysis and the interpretation of results obtained from farm business transactions.

Mr. Forster.

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Agr.	Econ.	263.	Farm	Cost	Accounting.	0	0	5	5
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Required of juniors in Agricultural Economics. Prerequisite: Econ. 102 or 103, and 201.

The principles of accounting applied to farm transactions, the preparation of financial statements, the methods of keeping form records, analysis of an individual farm record, and the interpretation of cost accounting results.

Mr. Forster.

Agr. Econ. 265. Agricultural Marketing. 3-0-0

Required of seniors in Agricultural Economics, Agriculture, and Vocational Education. Prerequisite: Econ. 102 or 103.

The economic principles underlying successful marketing of farm products. market organization and control, price-making forces and critical examination of the present system of marketing farm products. Mr. Knapp.

Agr. Econ. 268. Grades, Standards, and Inspection. 030

Required of seniors in Agricultural Economics. Prerequisite: Econ. 102 or 103.

History of the grades and standards of important agricultural products, together with the technic of inspection. Mr. Knapp.

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Courses for Graduates and Advanced Undergraduates

Agr. Econ. 362. Farm Management II. 0 0 3 Required of seniors in Agricultural Economics. Prerequisite: Agr. Econ. 361. The application of farm management principles to the management and organization of farms in typical regions of the State.

Agr. Econ. 363. Agricultural Cooperation.

Required of seniors in Agricultural Economics. Prerequisite: Econ. 102 or 103. Specific consideration is given to local community coöperation, both economic and social, farmers' buying, selling, and service organizations. Mr. Knapp.

Agr. Econ. 364. Land Economics.

Elective. Prerequisite: Econ. 103, Agr. Econ. 260, and 6 additional term credits in Economics.

The economic problems connected with the ownership and acquisition of land, tenancy and land ownership, the functions of the landlord and the tenant, land valuation and land speculation. Mr. Forster.

Agr. Econ. 366. Marketing Methods and Problems.

Required of seniors in Agricultural Economics.

Prerequisite: Econ. 103, Agr. Econ. 260, and 6 additional term credits in Economics.

A careful study of the problems and methods involved in the marketing of farm products. Suggestions for improvement will be stressed. Mr. Knapp.

Agr. Econ. 367. Agricultural Finance.

Elective. Prerequisite: Econ. 102, Agr. Econ. 260, and 6 additional term eredits in Economics.

Principles involved in financing the production and marketing of agricultural products. Consideration of farm mortgage credit, personal and intermediate credit, and agricultural taxation. Mr. Knapp.

Agr. Econ. 368. Cotton and Tobacco Marketing. 3 0 0 or 0-3-0

Required of seniors in Agricultural Economics. Prerequisite: Econ. 102, Agr. Econ. 260, Agr. Econ. 265, and 3 additional credits in Economics.

Problems arising in connection with cotton and tobacco. Particular attention to the marketing machinery. Mr. Knapp.

Courses for Graduates Only

Agr. Econ. 403. Economics of Agricultural Production. 300

Prerequisite: Econ: 103, Agr. Econ. 260, and 6 additional term credits in Economics.

Economic theories relating to agricultural production. The nature and characteristics of the factors of production, the law of variable proportion, the law of diminishing return, and the theory of least cost. Mr. Forster.

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Agr. Econ. 404. Farm Organization and Management. 030

Prerequisite: Econ. 102, Agr. Econ. 261, 362, and 9 additional term credits in Economics.

Review and application of economic principles discussed in Course 362.

Mr. Forster.

Agr. Econ. 405. Agricultural Finance and Taxation.

Prerequisite: Econ. 103, Agr. Econ. 367, and 6 additional term credits in Economics.

Problems in financing agricultural production and marketing, and methods of taxation as they affect agriculture. Recent legislation is emphasized.

Mr. Knapp.

Agr. Econ. 406. Cooperative Marketing Methods and Practices. 0 - 0 - 3

Prerequisite: Econ. 103, Agr. Econ. 265, and 6 additional term credits in Economics.

A critical study of the methods and practices used by large agricultural cooperatives. Mr. Knapp.

Agr. Econ. 407. Research Method and Procedure in Agricultural Economics and Rural Sociology. 2 2-2

Prerequisite: Economics 103, 212, and 6 additional term credits in Economics.

To introduce to the students the research method and procedure now being employed by research workers in the field of Agricultural Economics, including qualitative, quantitative, inductive, and deductive methods and research procedure, choice of projects, planning, and execution of the research project. Mr. Hamilton.

AGRICULTURAL ECONOMICS-RURAL SOCIOLOGY

Courses for Graduates and Advanced Undergraduates

Rural Soc. 302. Rural Sociology.

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Prerequisites: Soc. 103 or Econ. 103. Required of juniors in Rural Sociology, seniors in Agricultural Economics, and juniors in certain Education curricula.

The culture, social organization, and social problems of rural people with special reference to Southern rural life and proposed programs of development. Mr. Hamilton.

Rural Soc. 303. Farmers' Movements.

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Prerequisite: Rural Soc. 302. Required of seniors in Agricultural Economics and Rural Sociology.

The origin, growth, and the present status of such national farmers' organizations and movements as: the Grange, the Farmers' Alliance, the Populist Revolt, the Agricultural Wheel, the Farmers' Union, the Society of the Equity, the Non Partisan League, the Farm Burcau, the Farm Labor Union, and the Cooperative Marketing Movement. Mr. Hamilton.

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Rural Soc. 304. Rural Social Traits and Attitudes.

Prerequisite: Rural Soc. 302. Required of seniors in Rural Sociology.

The characteristic social traits and attitudes of rural people in relation to rural social organizations and rural institutions. Mr. Hamilton.

Rural Soc. 305. Community Organization.

Prerequisite: Rural Soc. 302. Required of seniors in Rural Sociology and in Agricultural Teaching.

Community organization in North Carolina and other states. Community structure and size, community institutions and service agencies, community disorganization, methods of community organization, leadership and the relation of community organization to state and national agencies. Mr. Hamilton.

Courses for Graduates Only

Rural Soc. 410. Advanced Rural Sociology.

Prerequisites: Rural Sociology 302, and 6 additional term credits in either Rural Sociology or Agricultural Economics.

Historical forms of rural society; differentiation and mobility of farmer and peasant classes; bodily, vital, mental, and moral characteristics of rural as compared with urban groups; relation of farm people to other social groups; standards and planes of living; rural institutions and culture; national agrarian policy; and a critical review of current research in rural sociology.

Mr. Hamilton.

Rural Soc. 412. Research in Agricultural Economics and Rural Sociology.

Research problems in agricultural production, marketing, finance, taxation, population, community organization, family life, standards of living and social Staff. attitudes.

AGRICULTURAL ENGINEERING AGRONOMY

Courses for Undergraduates

Agr. Eng. 130. Farm Equipment.	3-0-0 or 0 3-0
Required of sophomores in Agriculture. A study of modern mechanical equipment for the farm.	Mr. Weaver.
Agr. Eng. 135. Terracing and Drainage.	0-0 3
Required of juniors in General Agriculture. A study of the different methods of disposing of surplus prevention of erosion.	water and the Mr. Weaver.

0-0-3 Acr. Eng. 145. Farm Buildings. Required of seniors in General Agriculture. Elective for all juniors and

A study of the design, construction, and materials used in modern farm Mr. Weaver. buildings.

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Agr. Eng. 147. Farm Conveniences.

Required of seniors in General Agriculture. Elective for all juniors and seniors.

A study of farm water supply systems, electric lighting plants, heating and sewage disposal systems as regards installation, adjustment, and repair.

Mr. Weaver.

Agr. Eng. 155. Farm Engines.

Elective for all juniors and seniors.

The principle of gas engine operation, its application to single and multiple cylinder engines, and the repair and adjustment of engines. Mr. Weaver.

Courses for Advanced Undergraduates

Agr. Eng. 217. Teaching of Farm Shop Work.

Required of juniors in Agricultural Education.

This course is designed for men intending to teach Vocational Agriculture in the high schools of this State. Methods of presenting the subject matter to students as well as the manipulation of wood-working, forging, soldering, pipe fitting, and harness repairing tools. Mr. Weaver.

Agr. Eng. 218. Agricultural Drawing. 030

Elective for juniors and seniors.

Drawing-board work covering both free-hand sketching and elementary mechanical drawing. Working and pictorial drawing, lettering, maps, graphs, tracing and blue-printing. Mr. Weaver.

Agr. Eng. 250. Farm Machinery and Tractors.

Prerequisite: Agr. Eng. 155. Elective for juniors and seniors.

A study of the design, construction and operation of modern labor-saving machinery. Mr. Weaver.

Courses for Graduates and Advanced Undergraduates

Agr. Eng. 355. Special Problems in Agricultural Engineering. 3 3-3

Prerequisite: Agr. Eng. 130, 135, 145, and 155.

This course is designed to meet the needs of students who desire advanced work in one of the following branches of Agricultural Engineering: Gas Engines, Tractors, Lighting Plants, Farm Machinery, and Drainage. Mr. Weaver.

Agr. Eng. 350. Senior Seminar.

Prerequisite: Senior standing in Agricultural Engineering. Elective for seniors. Students will be assigned special problems the results of which are to be presented to the class. Mr. Weaver.

Agr. Eng. 360. Agricultural Drainage.

Prerequisite: Agr. Eng. 130, 135, and Soils 110, 115. Elective for seniors.

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The purpose of this course is to go into the causes, effects, and methods of conserving our greatest national resource our fertile soil. Mr. Weaver.

Agr. Eng. 365. Farm Structures.

Prorequisite: Agr. Eng. 130, 145, and A. H. 101. Elective for seniors.

An advanced study of modern building methods as applied to farm structures. The use of lab r saving barn equipment and methods of reducing labor to mini mum is stressed.

The placing of the farm group in relation to topography and farm activities, from the standpoint of economy, appearance, and utility, is an important phase of the course.

ANIMAL HUSBANDRY

Courses for Undergraduates

A. H. 101. Animal Husbandry.

Required of freshmen in Agriculture.

A study of types and characteristics of farm animals; winter term devoted to dairy cattle, horses and mules, and spring term to beef cattle, sheep and Mr. Ruffner, Mr. Haig, Mr. Naree.

A. H. 102. Animal Nutrition I.

Required of sophomores in Agriculture. Prerequisite: Chem. 101.

A study of animal nutrition ,physiology of digestion; nutrients; feeding standards; economical and balanced rations. Practical work given.

Mr. Ruffner, Mr. Haig.

A. H. 103. Dairying.

Required of sophomores in Agriculture. Elective for freshmen in Vocational Agriculture.

The secretion, composition, and properties of milk are studied, with factors influencing quality and quantity of milk and cream. The use of the Babcock tests, buttermaking on the farm, operation of cream separators, constitute the laboratory work. Mr. Haig.

Courses for Advanced Undergraduates

A. H. 201. Swine Production.

Required of juniors in general agriculture. Prerequisite: A. H. 101, 102.

A study of adaptability of swine, with emphasis on feeding, judging, and management. Mr. Hostetler.

A. H. 202. Animal Breeding.

Elective for seniors in Agriculture. Prerequisite: Zool. 201, A. H. 101.

A study of breeding and improvement of our domestic animals; a first hand study of successful breeding establishments and their problems. Mr. Ruffner.

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A. H. 203. Advanced Stock Judging.

Elective for juniors and seniors. Prerequisite: A. H. 101.

A study of market and show-ring requirements in the selection of horses and mules, beef cattle, dairy cattle, sheep, and swine. Breed characteristics of these animals are studied in detail, and practice judging brings out the relationship of form to function in liveslock production. Mr. Ilaig.

A. H. 204. Dairy Cattle and Milk Production.

Elective for seniors in Agriculture. Prerequisite: A. H. 103.

A study of management of dairy cattle for economical milk production, including dairy breed characteristics, adaption, selection, management, feeding, calf raising and dairy barn equipment. Mr. Hrig.

A. H. 205. Sheep Production.

Prerequisite: A. H. 101, 102.

A study of the establishment, care, and management of the farm flock. Mr. Foster.

A. H. 206. Farm Meats I.

Elective for juniors and seniors.

A study of the composition and value of meat, with practice work in slaughtering and cutting. Mr. Nance.

A. H. 207. Farm Meats II.

Elective for juniors and seniors. Prerequisite: A. H. 206.

Special study and practice in making retail cuts and in curing pork, heef, and lamb. Mr. Nance.

A. H. 209. Horse and Mule Production.

Elective for seniors. Prerequisite: A. H. 101.

A study of practical methods in production and management of horses and mules for work on farms under southern conditions. Special study of use of home grown feeds for horses and mules at work or idle. Mr. Haig.

A. H. 210. History of Breeds.

Elective for juniors. Prerequisite: A. H. 202.

A study of history and development of pure bred liveslock; herd books; pedigrees; leading strains and families of the different breeds of animals.

Mr. Ruffner.

A. H. 211. Animal Nutrition II.

Elective for seniors. Prerequisite: A. H. 102.

A study of the chemistry and physiology of nutrition and the processes of animal life; recent scientific publications are studied. Mr. Ruffner.

A. H. 212. Creamery Buttermaking.

Elective for juniors and seniors.

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This course deals with the principles and practices of factory buttermaking, from the care of the cream on the farm through the different processes until ready for marketing. Mr. Clevenger.

A. H. 213. Testing of Milk Products.

Elective for juniors and seniors,

Lectures and laboratory practice on the testing of milk and milk products for butterfat, acidity, adulteration, preservatives, sediment, etc., that are ordinarily used by dairy manufacturing plants or in milk inspection work.

Mr. Clevenger.

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A. H. 214. Cheesemaking.

Elective for juniors or seniors.

Lectures and laboratory practice in the making of various soft and hard cheeses usually made on a farm or in a cheese factory. Mr. Clevenger.

A. H. 215. Dairy Manufacture Practice. 0.3.0

Elective for juniors and seniors.

Lectures and laboratory practice on the business and factory management methods used in dairy plants. Mr. Clevenger.

A. H. 216. City Milk Supply.

Elective for juniors and seniors,

Lectures and laboratory practice; the phases of the city milk supply from the standpoint of the Milk Inspector and Board of Health; the methods and processes used in a central pasteurizing milk distribution plant and the dairymen supplying milk to same; the raw retail milk distributor and his problems.

Mr. Clevenger.

A. H. 217. Ice Cream Making.

Elective for juniors and seniors.

Standardizing of mixing and freezing of ice cream, sherbets, and other frozen products, and the physical principles involved; types of freezers, flavoring materials, fillers and binders; ice cream standards. The theory and practice of refrigeration and its use in the ice cream plant. Mr. Clevenger.

A. H. 218. Comparative Anatomy and Physiology of Domestic Animals.

Prerequisite: Zool. 102.

A course dealing with the structure and functions of the animal body. Laboratory, lectures, and recitations. Mr. Grinnells.

A. H. 219. Common Diseases.

Prerequisite: A. II. 218.

A study of contagious, non contagious, and parasitic discases of farm animals. Mr. Grinnells. Laboratory, lectures, recitations.

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A. H. 220. Senior Seminar.

Required of seniors in Animal Husbandry. Prerequisite: A. H. 101, 102.

A discussion of livestock problems by extension and research workers, together with special assignments to students with regard to various phases of the industry. Animal Husbandry Staff.

A. H. 221. Animal Hygiene and Sanitation.

Prerequisite: A. H. 219, Botany 203.

Animal health and prevention of disease as affected by environment. Lectures, reference reading, recitations. Mr. Grinnells.

A. H. 222. Dairy Machinery.

Elective for juniors and seniors.

Lecture and demonstration on the installation, kind, care, and handling of dairy plant equipment, including the refrigerating unit, pipe fitting, soldering, etc. Mr. Clevenger.

A. H. 223. Dairy Products Judging.

Elective for juniors and seniors.

A course of training for students in judging all dairy products according to official standards and commercial grades. Mr. Clevenger.

A. H. 224. Beef Cattle Production.

Elective for juniors and seniors.

A study of the feeding, care, and adaption of beef cattle to North Carolina conditions. Mr. Foster.

Courses for Graduates and Advanced Undergraduates

A. H. 301. Dairy Manufactures.

Prerequisite: A. H. 101, and 12 hours of the dairy manufacturing courses. Special problems dealing with the manufacture and marketing of dairy products. Mr. Clevenger.

A. H. 304. Herd Improvement.

Prerequisite: A. H. 101, 102, 103. Elective for juniors and seniors.

This course is designed for training students as supervisors of Herd Improvement Associations in North Carolina. Rules for Advanced Registry are studied, and practical work in keeping feed costs, the Babcock Test, and bookkeeping necessary for dairy associations. Mr. Haig.

A. H. 307. Problems in Advanced Animal Breeding. 3-0-0-, 0-8-0, or 0-0-3

Prerequisite: A. H. 202.

A study of the physiology of reproduction. Methods and problems of breeders; influence of pedigree, herd books, and Mendelism in animal breeding.

Mr. Ruffner.

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A. H. 308. Stock Farm Management.

Prerequisite: A. II. 102. Elective for seniors.

A study of successful methods of operating farms devoted chiefly to livestock production; special reference is made to best systems applied to North Carolina conditions. Mr. Ruffner.

A. H. 309. Home Tanning.

Elective for juniors and seniors. Prerequisite: A. II. 206.

Application of different methods in curing and tanning hides and pelts.

Mr. Nance.

A. H. 310. Pure-bred Livestock Production.

Elective for seniors and graduate students. Prerequisite: A. H. 102, 201.

A study of the pure-lored livestock industry. Lectures and discussion supplemented by assignments from current periodicals and breed papers. Special study of the selection of livestock best suited to different localities. Mr. Ruffner.

Courses for Graduates Only

A. H. 402. Research Studies in Animal Husbandry. 3-0-0, 0-3-0, or 0-0-3 Prerequisite: Eighteen (18) credits in Animal Husbandry. An intensive study of experimental data. Staff.

A. H. 404. Advanced Nutrition.

Prerequisite: A. H. 102, 211.

A survey of experimental feeding, together with a study of the fundamental and practical feeding problems of the various sections of the country. A study is made of the effects of various feeds on growth and development. Animals are used in demonstrating the effects of these various nutrients and rations.

Mr. Ruffner.

3-0-0, 0-3-0, or 0-0-3

A. H. 408. Special Problems in Dairy Manufacturing Practice. 3-3-3

Prerequisite: Eighteen (18) term credits in A. H.

Available for graduate students interested in special dairy manufacturing problems under definite supervision and approval. Mr. Clevenger.

A. H. 409. Seminar.

Prerequisite: Eighteen (18) term credits in A. H.

Members of the seminar will be assigned subjects which will be reviewed and discussed. Review of literature, scientific reports and Experiment Station bulletins. Oral and written reports. Animal Husbandry Staff.

ARCHITECTURAL ENGINEERING

Courses for Undergraduates

A. E. 101. Elements of Design, Shades and Shadows, Perspective. 3-3-3

Required of sophomores in A. E. Prerequisite: M. E. 102.

The Classic Orders of Architecture, and their composition. The determination of conventional shades and shadows. Perspective drawing.

Mr. Shumaker Mr. Paulson.

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A.	E. 102. Elements of Design.	2 2-2
	Required of sophomores in Land. Arch. Prerequisite: M. E. 102. The Classic Orders of Architecture, and their composition.	
	Mr. Shumaker, Mr. Pauls	on.
A.	E. 103. Freehand Drawing.	2-2-2
	Required of juniors in A. E.	
	Freehand drawing from cast and still life and objects of nature; me ncil, charcoal, pen and ink, water colors. Outdoor sketching. Freehand settive. Mr. Pauls	d per-
A.	E. 104. Masonry Construction.	2-0-0
	Required of juniors in A. E.	
	A study of building materials and methods of construction. Mr. El	llis.
A.	E. 105. Architectural Drawing I.	1-1-1
	Required in Constr. E. and Land. Arch.	
wa	Freehand drawing from cast and still life; media of pencil, charcoa ter colors. Mr. Pauls	
A.	E. 107. Building Sanitation.	0-0-2
	Required of juniors in A. E.	
and	Studies of water supply, soil, waste, and vent-pipe systems. Plumbing fi d their installation. Mr. Ge	
	Courses for Advanced Undergraduates	
A.	E. 201. Architectural Drawing II.	1-1-1
	Required in Land. Arch.	
Fr	Freehand drawing from cast, still life, and objects of nature. Pen an echand Perspective. Outdoor sketching. Mr. Pauls	
A.	E. 202. Architectural Design I.	3 3-3
	Required of juniors in A. E. Prerequisite: A. E. 101.	
İn	Analytique. Application of the Classic Orders in composition. Regist the Beaux-Arts Institute of Design may be required. Mr. Shumaker, Mr. Pauls	
A.	E. 203. Working Drawings.	3-0-0
	Required of juniors in A. E. Prerequisite: A. E. 101.	
	The preparation of working and detail drawings to scale. Mr. Shumal	cer.
А.	E. 204. Architectural Design II.	2 2-2
	Required of seniors in A. E. Prerequisite: A. E. 202.	
Be	Class B-Projet. Problems in plan and composition. Registration : aux-Arts Institute of Design may be required. Mr. Shumuker, Mr. Pauls	

A. E. 205. Professional Practice. Required of seniors in A. E. Prerequisite: A. E. 202. Professional ethics. Supervision, estimating, specifications. Theory of design, scale, and proportion. Mr. Shumaker.

A. E. 206. History of Architecture.

Required of juniors in A. E. Prerequisite: A. E. 101 or 102.

Historical study of architecture from antiquity to modern times. Illustrated lectures. Library research with sketching. Mr. Paulson.

A. E. 207. Office Practice.

Required of seniors in A. E. Prerequisite: A. E. 203.

The drawing of plans and elevations from sketches. Detailing at large scale various parts of construction according to best practices. Mr. Shumaker.

A. E. 208. History of Ornament.

Required of seniors in A. E. Prerequisite: A. E. 206.

Development of historic styles of ornament in architecture and the decorative arts. Periodic drawing. Mr. Shumaker, Mr. Paulson.

A. E. 209. Appreciation of Fine Art.	3-3-3, or 3-0-0, 0-3-0, 0-0-
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First term required of juniors in Constr. E. Prerequisite: junior standing.

Principles of art. Study of those qualities which constitute great art. First term, architecture; second term, painting; third term, sculpture and minor arts. Mr. Paulson.

A. E. 210. Decorative Design.

Required of juniors in the Textile School.

Freehand drawing and creative designing of decorative motives adaptable to weaving and cloth printing. Mr. Paulson.

Courses for Graduates and Advanced Undergraduates

A. E. 301. Architectural Design III.

Prerequisite: A. E. 204.

Class A-Projet. Advanced problems in design. Archaeology. Measured Drawings. Registration with the Beaux-Arts Institute of Design is required. Mr. Shumaker.

Courses for Graduates

A. E. 401. Historic Research.

Prerequisite: A. E. 206, 208.

Research in Architecture and Art from ancient times to the present.

Mr. Paulson.

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BOTANY

Courses for Undergraduates

Botany 101, 102. General Botany.	4-4-0
Required of freshmen or sophomores in Agriculture.	
The first term deals with the nature of the higher (crop second involves a survey of the major lower plant groups upon the economic forms (hacteria and fungi). Mr. Wells, Mr. Shunk, Mr. Anderson,	with the emphasis
Courses for Advanced Undergraduates	
Botany 201. Diseases of Field Crops.	300
Elective for juniors and seniors. Prerequisite: Bot. 101, 102	, 209.
A study of the more important diseases of field crops, such corn, small grains, legumes and grasses. Major emphasis is pla- cause, and control.	
Botany 202. Diseases of Fruit and Vegetable Crops.	003
Elective for juniors and seniors. Prerequisite: Bot. 101, 102,	, 209.
Lectures and laboratory studies of importance, causes, sym of diseases affecting these crops.	ptoms and control Mr. Poole.
Botany 203. General Bacteriology.	0 4-0
Prerequisite: Bot. 101, 102, or Zool. 101.	
An introduction to the principles of bacteriology. Laborator cultural methods of handling and studying bacteria.	y work on modern Mr. Shunk.
Botany 204. Systematic Botany.	0-0-3
Elective in Agriculture and Science. Prerequisite: Bot. 10	1, 102.
An introduction to the local flora and the classification of t therein. Mr. Wells, Mr. Shunk,	
Botany 205. Plant Microtechnique.	0-0-3
Elective in Agriculture and Science. Prercquisite: Bot. 101,	102.
Materials and processes involved in the preparation of pl. microscopic examination.	ant structures for Mr. Anderson.
Botany 206. Rural Sanitation.	0-3-0
Required of seniors in General Agriculture. Elective for ot	hers.
A combination course on the relation of bacteria and insec health; meat and other food and water inspection; health law Mr. Shunk, Mr. Whitener, Mr. Grinnell	s.
Botany 207. Dendrology.	3-0 3
Required of sophomores in Forestry. Prerequisite: Bot. 10 Introduction to the trees of the eastern United States.	1, 102.

Mr. Wells, Mr. Shunk.

Botany 208. Diseases of Forest Trees.	3-0-0
Required of seniors in Forestry, Prerequisite: Bot. 101, 102, 209	9.
Lectures and laboratory studies of importance, causes, sympton of discases affecting trees and their products.	ms and control Mr. Poole.
Botany 209. Plant Physiology.	8 3-0
Prerequisite: Bot. 101, 102.	
A study of the activities of living plants with special emph fundamental principles concerned. $$\rm Mr.$$	nasis upon the Anderson.
Botany 210. Aquatic Biology.	0-0-2
Required of Sanitary Engineers. Elective in Agriculture and requisite: Bot. 101, 102.	Science. Pre-
Identification and control of the aquatic algae and protozoa whi in reservoirs. A survey of the higher water and marsh plants is al Mr	
Courses for Graduates and Advanced Undergraduat	tes
Botany 301. Advanced Plant Pathology.	5 or 5 or 5
Elective. Prerequisite: Bot. 101, 102, 201, 209, or 202.	
A course designed to give the student training in those method tion which are most useful in the study of plant pathological prol Mr. Lehman or	blems.
Botany 302. Advanced Bacteriology.	0-3-0
Prerequisite: Bot. 101, 102, 203, 209.	
A study of the methods used in the bacteriological analysis milk.	of water and Mr. Shunk.
Botany 303 and 304. Plant Morphology.	3 8-0
Elective in Agriculture and Science. Prerequisite: Bot. 101, 1	02, 204.
An advanced survey of plants; the lower groups are given the higher (land plants) the second. Mr. Wells,	the first term, Mr. Shunk.
Botany 305. Mycology.	0-3-3
Prerequisite: Bot. 101, 102.	
A course dealing with the structure, identification and classific	cation of fungi.

A course dealing with the structure, identification and classification of fungi. Special attention is given to species parasitic on crop plants. Mr. Lehman.

Botany 306. Advanced Plant Physiology. 3-0-0 or 0 3 0 or 0-0 3

Prerequisite: Bot. 101, 102, 209.

A critical and comprehensive treatment of the various aspects of plant physiology. Particular attention is given to basic principles and to recent developments. Mr. Anderson.

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Eotany 307. Plant Ecology.	300
Elective in Agriculture and Scelnce. Prerequisite: Bot. 101, 102,	209.
Environmental control of plant distribution with emphasis upor and vegetations of North Carolina.	n the habitats Mr. Wells.
Botany 308. Microanalysis of Plant Tissue.	0-0 3
Prerequisite: Bot. 101, 102, 209.	
The identification in plant tissue of mineral elements and organ and the physiological significance of these materials. Mr.	ie compounds Anderson.
Botany 309. Soil Microbiology.	0 0-3
Elective in Agriculture and Science. Prerequisite: Bot. 101 ,10	2, 203, 209.
Λ study of the more important microbiological processes that a decomposition of organic materials, ammonification, nitrification fixation.	
Courses for Graduates Only	
Botany 401. Pathology of Special Crops.	3 3-3
Prerequisite: Bot. 201 or 203, 301.	
A comprehensive study of the etiology, symtoms, and contro diseases. Mr. Lehman or	
Botany 402. Bacteriology: Special Studies.	3 3-3
Prerequisite: Bot. 203, 302.	
Special work on restricted groups of bacteria such as nitroge the soil, milk organisms and special groups of bacteria in water.	n bacteria of Mr. Shunk.
Botany 403. Systematic Botany. 3 Prerequisite: Bot. 201, 303, 304.	-0 0 or 0 0-3
An advanced survey of restricted groups of plants involving	organization Mr. Wells.
Botany 404. Plant Physiology.	3-3 3
Prerequisite: Bot. 306, 209.	
Critical study of some particular problem, involving original together with a survey of pertinent literature. Mr.	investigation Anderson.
Botany 405. Plant Ecology.	3-0-0 or 0 0 3
Prerequisite: Bot. 204, 307.	
Minor investigations in vegetation-habitat problems accompanied reference reading.	by advanced Mr. Wells.
Botany 406. Research in Botany.	3-3 3
Prerequisite: 30 hours 100-300 courses in Botany.	
Botany 407. Seminar.	1-1-1
Attendance by the student upon the weekly seminar together will	th the presen-
	Mr. Wells.

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CERAMIC ENGINEERING

Courses for Undergraduates

Cer. E. 103. Ceramic Materials.	0-3-0
Required of sophomores in Ceramic Engineering, and Engineering.	of seniors in Mining
Prerequisite: Geol. 201.	
The origin and occurrence of ceramic raw materials, the cal properties and systems of measuring them. M	ir chemical and physi- r. Greaves-Walker.
Cer. E. 104. Ceramic Processes.	0-0-3
Required of sophomores in Cer. E.	
The winning and preparation of ceramic materials ar processes used in manufacturing ceramic products. M	id the equipment and r. Greaves-Walker.
Courses for Advanced Undergraduat	es
Cer. E. 207. Bodies, Glazes, and Colors.	300
Required of seniors in Cer. E. Prerequisite: Chem. 103	and Cer. E. 209.
Lectures on the composition and production of ceram colors.	ic bodies, glazes, and Mr. Wills.
Cer. E. 208. Dryers and Drying.	3-0-0
Required of juniors in Cer. E. Prerequisite: Cer. E. D	03.
The theory and practice of drying ceramic products.	
М	r. Greaves-Walker.
Cer. E. 209. Ceramic Calculations.	0-0 3
Required of juniors in Cer. E. Prerequisite: Chem. 103 Mathematical solution of chemical and physical pro- industries.	
Cer. E. 210. Enamels and Enameling.	0-8 0
Required of seniors in Cer. E. Prerequisite: Chem. 103	3 and Cer. E. 209.
Theory and practice of the application of enamels to	the metals. Mr. Wills.
Cer. E. 212. Ceramic Products.	0-0 2
Required of juniors in Cer. E. Prerequisite: Cer. E. 1	04.
A study of the physical, chemical, and artistic propertie products. Laboratory practice.	s necessary in ceramic Mr. Wills.
Cer. E. 213. Kilns and Burning.	0 3-0
Required of juniors in Cer. E. Prerequisite: Cer. E. 2 The theory and practice of firing ceramic products.	

Cer. E. 214. Pyrometry.	1 0-0
Required of seniors in Cer. E. Prerequisite: Cer. E. 213.	
The theory and use of temperature measuring instrument	ts in industry.
Mr	. Greaves-Walker.
Courses for Graduates and Advanced Underg	raduates
Cer. E. 300. Ceramic Laboratory.	3-3-3
Required of seniors in Cer. E. Prerequisite: Cer. E. 207, 2 Practice in the operation of ceramic equipment and pu products. Messrs. Greaves-	
Cer. E. 301. Refractories.	0-0-3
Required of seniors in Cer. E. Prerequisite: Chem. 103,	Cer. E. 103.
Refractory materials and manufacture of refractory pu	roducts.
Use of refractory products in industrial furnaces.	. Greaves Walker.
Cer. E. 302. Glazes and Colors.	3 3 3
	000
Prerequisite: Cer. E. 207. Advanced laboratory practice in the production of glaze	
	. Greaves-Walker.
Cer. E. 303. Ceramic Designing.	0-4-4
Required of seniors in Cer. E. Prerequisite: M. E. 107, and 213.	Cer. E. 104, 208, 209,
Designing of ceramic equipment and clay-plant structu of mechanical equipment; design of dryers and kilns. Messrs. Greaves-	res and arrangement Walker and Wills.
Courses for Graduates Only	
Cer. E. 400. Designing of Ceramic Equipment and Plan	nts. 333
Prerequisite: Cer. E. 303.	
Advanced study and designing of ceramic machinery, $\mathrm{d}r_{\mathrm{s}}$ structures. Mr	yers, kilns, and plant . Greaves Walker.
Cer. E. 401. Advanced Refractories and Furnaces.	3 3-3
Prerequisite: Cer. E. 301.	
Advanced study of refractory materials and products an Mr	id their use. . Greaves Walker.
Cer. E. 402. Industrial Adaptability of Clays.	3 3-3
Prerequisite: Cer. E. 300.	0.0.0
Laboratory investigations to determine the industrial u	ses to which various
	r. Greaves-Walker.

Cer. E. 403. Ceramic Research.

Prerequisite: Cer. E. 300.

Research problems in Ceramics will be assigned to meet the desire of the student for specialization. Mr. Greaves-Walker.

CHEMICAL ENGINEERING

Courses for Undergraduates

Chem. E. 101. Chemical Engineering Practice.

Required of sophomores in Chem. E. Prerequisite or concurrent: Math. 202, M. E. 101, M. E. 104.

Introduction to Chemical Engineering practice; reactions in chemical processes, illustrative problems, control methods, and elementary principles of Chemical Engineering work. Mr. Randolph, Mr. Grove.

Courses for Advanced Undergraduates

Chem. E. 201. Industrial Chemistry.

Required of juniors in Chem. E., and of seniors in Textile Chemistry and Dyeing and Textile Design. Prerequisite: Chem. E. 101, or Tex. 212, or Soils 115.

Materials, methods, and processes employed in chemical manufacture; water, fuels, and power; conversion of raw materials into such necessary products as ugar, paper, gas, leather, paint, glass; problems and processes solved and presented in technical reports; waste materials and by-products; visits to industrial plants; industrial control methods. Mr. Randolph, Mr. Grove.

Chem. E. 204. Water Treatment.

Required of seniors in Chem. E. Prerequisite: Chem. E. 201.

Supplies of water; filter plant machinery, equipment and practice; water purification, and softening; types of filters; requirements of waters for municipal and manufacturing purposes; water analysis; research on water purification.

Mr. Randolph, Mr. Van Note.

Chem. E. 205. Chemistry of Engineering Materials. 3-3-3 or 0 3-0

Required of seniors in Chem. E. Prerequisite: Chem. E. 201, M. E. 101 and 218, and Math. 203.

Technical study of engineering materials, suitable materials for manufacturing plants; machines, and special uses; corrosion and chemical action; paints and prote-tive coatings; metallurg; strength, toughness, and elasticity of metals; chemical, metallographic, and microphotographic examination of metals and alloys, and other materials; fire assaying. Mr. Randolph, Mr. Van Note.

Chem. E. 207. Chemical Principles.

Prerequisite or concurrent: Chem. E. 201.

Fundamental principles in chemical manufacture and correlation of these principles in unit processes and operations. Mr. Randolph, Mr. Grove.

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Chem, E. 208. Treatment of Water and Sewage.

Required of juniors in San. E. Prerequisite: M. E. 101 and C. E. 104.

Principles involved in the control of municipal water supplies and in sewage treatment; reactions involved; chemical nature of water and sewage treatment; methods for removal of the more objectionable materials in industrial waters.

Mr. Randolph, Mr. Grove.

Chem. E. 210. Industrial Stoichiometry.

Elective for juniors or seniors in Chemical Engineering. Prerequisite or concurrent: Chem. E. 201.

Industrial calculations and measurements; heat balances; miterial balances; fuels and combustion processes. Mr. Grove.

Courses for Graduates and Advanced Undergraduates

Chem, E. 300. Principles of Chemical Engineering.

Required of seniors in Chem. E. Prerequisite or concurrent: Chem. E. 201, Math. 202, C. E. 200.

Survey of field of Chemical Engineering; control in industrial manufacture; stoichiometry, flow of fluids and of heat; equipment for, and principles involved in, such processes as crushing and grinding, separation, evaporation, distillation, filtration; industrial calculations; design of chemical machinery; efficiency.

Mr. Randolph, Mr. Grove.

Chem. E. 301. Electrochemical Engineering.

Required of seniors in Chem. E. Prerequisite or concurrent: Chem. E. 201.

Theory and practice of electrochemical industries; principles of electrolysis and other electrochemical processes; electric furnace; electrothermal operations, Mr. Randolph, Mr. Grove. electrometallurgy.

Chem, E. 302. Vegetable Oils and Their Products. 0 0 3 or 3-0-0

Prerequisite: Chem. E. 201.

Commercial practice in the manufacture, refining, and conversion of vegetable oils and their by-products; analyses, tests, and methods of preparation for foods and feeds; drying, semi-drying, and essential oils. Mr. Grove.

Chem. E. 303. Gas Engineering.

0 0 3 or 3-3 3

Prerequisite: Chem. E. 201.

A gas engineering course; manufacture of industrial fues gases and their distribution; advances made in the industry; apparatus and equipment; general practice in gas plants; application and use of gas and the by products of its manufacture; pipe lines, service connections, gas meters. Mr. Randolph.

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3-3-3 or 0-0-3

Chem. E. 304. Sanitation Processes.

Prerequisite: Chem. E. 201.

Technical study of the methods of sanitation in industrial plants; equipment and practice in the disposal and treatment of waste materials and sewage; measure necessary in eliminating occupational disease hazards. Mr. Randolph.

Chem. E. 305. Industrial Application of Physical Chemistry. 3-3 3 or 0-3-3

Prerequisite: Chem. E. 207, 201.

Special phases of physical chemistry studied technically, with reference to the practical application of these principles in the industries and in the arts.

Mr. Randolph.

Chem. E. 310. Cellulose and Allied Industries. 3-3-0 or 3-3-3

Required of seniors in Forestry. Prerequisite or concurrent: Chem. E. 201 or Forestry 206, 207.

Cellulose and its compounds; forest raw material for chemical industries; methods and processes; control conditions; machinery; equipment; water requirements; processes for manufacture of paper; rayon; tannin; tar; pitch; turpentine; creosote; wood alcohoi; acetic acid; acetone; rubber, and cellulose conversion products; distillation; and extract industries.

Mr. Randolph, Mr. Grove.

Courses for Graduates Only

Chem. E. 401. Chemical Technology.

Prerequisite: Chem. E. 300.

An advanced course in problems, processes, and methods of chemical manu facture and production; special problems of local manufacturing plants worked out under plant conditions; oplinum production conditions; special study in applied inorganic, applied organic chemistry, and research in applied chemistry. Mr. Randolh, Mr. Grove.

Chem. E. 402. Industrial Chemical Research. 3-3-8

Prerequisite: Chem. E. 201.

Chemical research on some industrial problem relating to North Carolina resources; practice in industrial plants, control analyses, estimate of losses, costs, data sheets, technical report. Mr. Grove.

Chem. E. 403. Chemical Engineering Research.

Prerequisite or concurrent: Chem. E. 300.

Some plant problem studied exhaustively by making investigations at the chemical plant, and by supplementary experiments and research in the laboratory; measurements, tabulation, graphs, and calculation of some actual plant problem. Mr. Grove.

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3-3-3

CHEMISTRY

CHEMISTRY

Courses for Undergraduates

Chem, 101, 103, or 105, General Inorganic Chemistry. 4.4.4

Recitations, and laboratory work; theories and laws, history, occurrence, preparation, properties, and uses of the more important elements and their compounds; formulæ, valence, equations and calculations.

Messrs. Caveness, Reid, Jones, Jordan, Satterfield, Showalter, Wilson, and Williams.

Chem. 109. Chemical Calculations.

Prerequisite: Chem. 101, 103, 105.

Chemical problems; especially in analytical work. Lectures are given in principles, theories, laws, etc., upon which the problems are based; assigned problems for discussion. Mr. Caveness.

Chem. 111. Qualitative Analysis.

Required of sophomores in Ceramic, Chemical, and Mining Engineering and those majoring in Chemistry and of sophomores in Textile Chemistry and Dyeing.

Prerequisite: Chem. 101, 103, 105.

Chemical analysis: identifica'ion and separation of more common ions and analysis of mixtures of salts and of commercial products. Mr. Wilson.

Chem. 112. Quantitative Analysis.

Required of sophomores in Chemistry, Chemical Engineering, and Textile Chemistry and Dyeing.

Prerequisite: Chem. 111.

Gravimetric and volumetric methods of analysis, including alkalimetry, Mr. Wilson. acidimetry, oxidation, and reduction methods.

Chem. 113. Quantitative Analysis.

Required of sophomores in Chemical Engineering and those majoring in Chemistry, Prerequisite: Chem. 111.

A continuation of Chem. 112. Substances of more difficult nature are analyzed, minerals, steel, alloys, limestone, Paris green, etc. Mr. Wilson,

Chem. 114. Quantitative Analysis.

Required of students in Textile Chemistry and Dyeing.

A continuation of Chem. 112. Substances of more difficult nature are analyzed, sulphites, sulphides, bleaching powder, Turkey Red Oil, soaps, etc.

Chem. 115. Quantitative Analysis.

Prerequisite: Chem. 111. Elective for agricultural students.

Course allows student to choose field of analysis, such as soil analysis, fertilizers, feedstuffs, insecticides, and fungicides. Mr. Wilson.

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Mr. Wilson. 004

Chem. 131. Physical Chemistry.

Required of Cer. E.; elective to others. Prerequisite: Chem. 101, 103, 105.

Fundamental chemical principles from a physiochemical viewpoint; special attention to silicate analysis, colloids, and phase rule.

Chem. 141. Practical Organic and Biological Chemistry,

3 0-0, or 0 3-0, or 0-0-3 Required of sophomores, in Agriculture. Elective for others. Prerequisite: Chem. 101, 103, 105.

Hydrocarbons, alcohols, aldehydes, ketones, acids, ethers, esters, amino acids, and benzene derivatives; carbohydrates, fais, proteins, and related compounds; vitamins, enzymes, hormones, flavors, and miscellaneous. Mr. Satterfield.

Courses for Advanced Undergraduates

Chem. 221. Organic Chemistry.

Required of juniors in Chemical Engineering, Chemistry, and Textile Chem istry and Dyeing. Elective for others. Prerequisite: Chem. 101, 103, 105,

Aliphatic and aromatic compounds; practical applications; methods of preparation and purification of compounds, and their structures. Mr. Williams.

Chem. 231. Physical Chemistry.

Three terms required of sealors in Chemistry; the first two terms only required of Chemical Engineers. Prerequisite: Chem. 113.

Principles of Physical Chemistry; laws and theories, application to various branches of chemistry and to industrial processes. Mr. Jordan.

Chem. 240. Food Products and Adulterants.

Designed for students in all schools. Prerequisite: Chem. 101, 103, 105, and 141

Food principles, cereals, starches, sugars, fats, milk and milk products, the packing house, food preservation, beverages, spices and condiments; food legislation. Mr. Satterfield.

Chem. 245. Agricultural Chemistry.

Prerequisite: Chem. 101, 103, 105, and 141.

Feeding the plant; insecticides and fungicides; transforming the plant into human food and animal food. Composition of plants; relation between composition and uses. Mr. Satterfield.

Courses for Graduates and Advanced Undergraduates

Chem, 301. Advanced Inorganic Chemistry and Inorganic Preparations. 0-2-2 or 0-3-3

Phases of Inorganic Chemistry; typical inorganic compounds involving chemical reactions, conditions, properties and principles. Given in alternate years. Mr. Jordan.

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4-4-4

3-0-0 or 0-3-0

3-0-0

4-4-4 and 4-4-0

Chem. 303. Historical Chemistry.	2 0-0
Prerequisite: Chem. 101, 103, 105.	
Development of Chemistry and of men instrumental in the istry.	progress of Chem Mr. Williams.
Chem. 304. Theoretical Chemistry.	022
Prerequisite: Chem. 101, 103, 105.	
Atoms and molecules, chemical reactions and conditions electronic conception of valence, radio activity, etc.	influencing them Mr. Williams.
Chem. 311. Advanced Qualitative Analysis.	4 0-0
Prerequisite: Chemistry 111 or its equivalent.	
Theory and reactions in analysis of more complex compou	nds.
	Mr. Wilson.
Chem. 315. Advanced Quantitative Methods.	030 or 003
Prerequisite: Chem. 113 or its equivalent.	
Methods and apparatus in advanced quantitative analysis;) colorimetry, hydrogen ion concentration, electric combustion of	
	Mr. Wilson.
Chem. 335. Chemistry of Colloids.	030
Prerequisite: Chem. 141 or 221.	
Colloidal behavior, osmotic pressures, dialysis, sols and gei membrane equilibria, proteins, and Donnan equilibrium.	ls, membranes and Mr. Jones.
Chem. 341. Chemistry of Vitamins.	0 3-0 or 0 0-3
Prerequisite: Chem. 141 or 221.	
Application of vitamin hypothesis to human nutrition; hist properties, distribution, effects of deficiencies, and vitamin va	dues.
Chem. 342. Physiological Chemistry.	Mr. Satterfichd. 3 3-0
	0.0-0
Prerequisite: Chem. 141 or 221.	
Essential chemical facts pertaining to life processes; dig metabolism, secretions, and excretions; lectures and laborato	ry.
Chem. 343. Blood Analysis.	Mr. Satterfield. 0-3-0 or 0 0 3
5.77 (2.1	0-3-0 or 0 0 3
Prerequisite: Chem. 112 and 221.	
Hemoglobin, sugar, urea, uric acid, cholesterol, creatine protein nitrogen, amino acid nitrogen, calcium, etc.; Folin-Wu sized; lectures and laboratory.	
Chem. 344. Food and Nutrition.	0-3-3
Prerequisite: Chem. 141 or 221.	

Open to all students desiring a practical knowledge of the subject.

Carbohydrates, fats, proteins, amino acids, minerals, fiber, vitamins enzymes; nulritive value of food malerials; digestion, food idiosyncrasy; aci and alkalosis. Mr. Satterfiel	idosis
Chem. 381. Contemporary American Chemists. 2-0-0 or 0 2-0 or	0 0-2
Particularly intended for students specializing in Chemistry; open to o Prerequisite: Chem. 221.	thers.
Current literature about outstanding men and their achievements in Chem Messrs. Jordan, Satterfield, Williams, Wilso	
Courses for Graduates Only	
Chem. 401. Atomic Structure.	0-0-2
Lectures, discussions, and collateral readings in modern theories of the sture of atoms; chemical journals as basis of study. Mr. Jorda	
Chem. 417. Microchemical Analysis.	0-0-3
Prerequisite: Chem. 113.	
Inorganic micro qualitative analysis; fibres, starches, etc. Mr. Wilso	on.
Chem. 421. Organic Chemistry, Advanced.	3-3-3
Prerequisite: Chem. 221.	
Principles of Organic Chemistry, current literature; laboratory work preparation in quantity. Mr. William	
Chem. 422. Organic Qualitative Analysis.	3-0-0
Prerequisite: Chem. 221.	
Detection of elements and radicals, group characteristics. Mr. William	<u>ns.</u>
Chem. 423. Organic Quantitative Analysis.	0-3-0
Prerequisite: Chem. 112, 221.	
Analysis of organic compounds for carbon, hydrogen, nitrogen, the hale sulfur, etc. Mr. William	
Chem. 424. Organic Micro-Analysis.	0 0-3
Prerequisite: Chem. 221.	
Tests for compounds, and impurities in quantities too small to be det by ordinary methods. Mr. William	
Chem. 441. Biochemistry.	0-3-3
Prerequisite: Chem. 221 and 344.	
Special topics in Biochemistry. Advanced study in the fields of Biochem Mr. Satterfie	
Chem. 451. Chemical Research.	3-3-3
Prerequisite. 54 term credits in Chemistry. Open to all graduates.	
Special problems that will furnish material for a thesis. Mr. Jordan, Mr. Satterfield, Mr. Williams, Mr. Wils	ou.

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Chem. 491. Seminar.

Required of graduate students specializing in chemistry.

Preparation and presentation of abstracts of current publications in the field of chemistry.

CIVIL ENGINEERING

Courses for Undergraduates

C. E. 100. Drawing.

Required of freshmen in Forestry.

Plain lettering, common symbols, platting of areas from compass survey notes furnished, filling in contours from notes furnished, tracing, calculation of areas by planimeter. Finished maps. Mr. Forniaine.

C. E. 101. Mapping.

Required of sophomores in Forestry. Prerequisite: C. E. 208.

Complete finished map from calculation of survey notes acquired in C. E. 105. including recognized methods, symbols, legends, etc., used in forestry work. Mr. Fontaine.

C. E. 102. Surveying I.

Required of sophomores in C. E., H. E., Const. E., San. E., and Min. E., and in Land. Arch. Prerequisite: Math. 103.

The use, care, and adjustments of surveying instruments; methods used in elementary land surveying, traverse lines, leveling, city surveying, topographical surveying, theory of stadia measurements. Field surveying one period, third term. Mr. Bramer, Mr. Whitener.

C. E. s102. Surveying.

Required in the summer immediately following the freshman year in Λ .E., Cer.E., and E.E. Offered first in 1935.

The use, care and adjustment of surveying instruments: elementary land surveying, traverse lines, leveling, topographical surveying and stadia measurements. Mr. Mann and Staff.

C. E. 104. Materials of Construction.

Required of sophomores in C. E., H. E., Constr. E., San. E., and Min. E.

The study of materials used in buildings and other engineering structures; their manufacture, quality, use and cost. Messrs. Tucker and Geile.

C. E. 105. Surveying F.

Required of sophomores in Forestry. Prerequisite: Math. 103.

The use, care and adjustment of surveying instruments. Methods used in elementary land surveying, topographical surveying, leveling, and theory of stadia measurements. Elementary field surveying during the first term. Second and third terms will be devoted to a survey of a selected section of wooded land, including exterior lines, level and topographical survey to be used in Mapping, C. E. 101. Mr. Whitener, Mr. Fontaine.

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S credits

C. E. 106. Detail Drawing.

Required of sophomores in C. E., H. E., San. E., and Constr. E. Prerequisite: Freshman Drawing, M. E. 102.

Lettering, mechanical drawing, structural details, and the elements of perspective. Mr. Geile.

C. E. 111. Plane Surveying.

Required of sophomores in A. E., and E. E., and of juniors in Cer. E. and M. E. Prerequisite: Math. 102.

The text used in this subject is designed primarily for non-civil students, covering the use of the chain, level, compass, and transit. Applicable problems in the class room and in the field. Mr. Mann, Mr. Whitener.

Courses for Advanced Undergraduates

C. E. 200. Mechanics.

Required of all juniors in Engineering. Prerequisite: Math. 202.

Statics, concurrent, non-concurrent, and parallel forces, friction, centrolds, and moment of inertia; kinetics, rectilinear and curvilinear motion, rotation; work, power, and energy. Messrs. Mann, Wooten, Gelle, and Shaw.

C. E. 201. Engineering Field Problems.

Required of seniors in C. E. and San. E. Prerequisite: C. E. 206, 207.

Special problems in Civil Engineering practice: triangulation, railroad and highway spirals; hydrographic surveying with sextant; plane table problems; the use and rating of current meters; measurement of stream flow; drainage problems. Mr. Wooten.

C. E. 202. Sanitation and Mechanical Equipment of Buildings. 0-3 0

Required of seniors in Constr. E. Prerequisite: C. E. 200.

A study of water supply, soil, waste, and vent-pipe systems, principles and practice of heating and ventilating and a discussion of various other mechanical equipment of a building, such as elevators, dust-collecting systems, etc.

Mr. Geile, Mr. Vaughan.

C. E. 203. Strength of Materials and Reinforced Concrete. 3-3 3

Required of seniors in A.E., C.E., Constr. E., San. E., and H. E. Prerequisite: C. E. 200.

Working stresses of materials, stresses in beams, columns, and shafts. Shear, flexure, and deflection formulas. Derivation of formulas used in reinforced concrete designs, and use of diagrams and curves.

Mr. Mann, Mr. Tucker, Mr. Gelle.

C. E. 204. Roofs and Bridges, and Structural Design. 3-3-3

Required of seniors in C. E., Constr. E., H. E., and San. E. First term required of A. E. Prerequisite: C. E. 200.

2-0-0 or 0-2-0

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1-0-0

The determination of stresses in framed structures due to dead and live loads. Complete solution of roof-truss and bridge truss problems. The design of beams, columns, ties, and connections, with detail working drawings,

> Mr. Tucker, Mr. Mann. 3-0-0 or 0-3-0 or 0-0 3

C. E. 205. Hydraulics.

Required of seniors in C. E., Constr. E., H. E., E. E. M. E., Min. E., and San. E. Prerequisite: Phys. 104, and Math. 201, 202.

Pressure, laws governing flow in pipes and conduits, flow through orifices and nozzles and over weirs; losses from friction and other sources. Methods of measuring the flow of streams; determination of water power in streams; hydraulic motors and pumps. Mr. Riddick, Mr. Whitener.

C. E. 206. Surveying II.

Required of juniors in C. E., Constr. E., San. E., and H. E. Prerequisite: C. E. 102.

Surveying methods continued; triangulation, precise leveling, computations, theory of simple, compound, and reverse curves. Turn outs, frogs,, switches and Mr. Tucker, Mr. Wooten, Mr. Whitener. spirals.

C. E. 207. Field Surveying II.

Required of juniors in C. E., H. E., Constr. E., San. E., Min. E., and Lands. Arch. Concurrent with C. E. 206

Surveying field practice; topographical survey, plane table practice. Complete field survey of a proposed highway to be used in C. E. 210.

Mr. Wooten, Mr. Bramer,

C. E. 208. Topographical Drawing.

Required of juniors in C. E., Constr. E., H. E., San. E., Min. E., Forestry, and Lands. Arch. Prerequisite: C. E. 207 or C. E. 105.

Conventional signs and lettering. Complete topographical map; engineering students using notes from C. E. 207, forestry and landscape students using furnished notes. Mr. Mann, Mr. Wooten.

C. E. 209. Graphic Statics.

Required of juniors in A. E., C. E., Constr. E., H. E., San. E., and Min. E. Prerequisite: C. E. 200,

Solutions of problems by graphical methods; use of the funicular polygon. Resultant pressure on retaining walls. Stresses in framed structures.

Mr. Mann.

C. E. 210. Engineering Office Practice.

Required of juniors in C. E., Constr. E., H. E., and San. E. Prerequisite: C. E. 208.

Preparation of plans, profiles, cross-sections for a railway or highway construction project; calculation of yardage, and balancing of quantities.

Mr. Wooten.

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C. E. 211. Construction Engineering I.

Required of juniors in Constr. E. Prerequisite: C. E. 104, 106.

Preparation of working drawings, good practice in masonary and frame construction, estimating quantities. Mr. Gelle.

C. E. 214. Mill and Mill Village Sanitation.

Prerequisite: Chem. 105.

Mill and mill village water supply and sewage disposal, mosquito and fly control, sanitary milk supply, industrial hygiene. This course given for textile students. Mr. Whitener.

C. E. 215. Sanitary Engineering.

Required of juniors in San. E. Prerequisite: Chem. 105.

This course covers, in a general way, the field of Sanitary Engineering, including: water supply and sewage disposal; ventilation; mosquito and fly control; refuse disposal; public health laws and organization. Mr. Whitener.

C. E. s220. Advanced Surveying.

Required in the summer immediately following the sophomore year in Civil Engineering, Offered first in 1935. Prerequisite: C. E. 206 and 207.

Surveying field practice; topographical survey, plane table practice, special problems in surveying practice; triangulation, railroad and highway spirals; hydrographic surveying with sextant; plane table problems; the use and rating of current meters; measurement of stream flow; drainage problems.

Mr. Mann and Staff.

Courses for Graduates and Advanced Undergraduates

C. E. 301. Applied Astronomy.

Required of seniors in C. E. and H. E. Prerequisite: C. E. 206, 207.

The application of astronomy in determining latitude, azimuth, longitude and time; astronomical observations with transit and sextant; reduction of observa tions. Mr. Tucker.

C. E. 302. Construction Engineering II.

Required of seniors in Constr. E. Prerequisite: C. E. 200, 211.

Study of construction of reinforced concrete and steel framed structures. Estimation, cost analysis, organization, management of construction plants, field methods, labor saving machinery, proposals and contracts. Mr. Geile.

C. E. 305. Waterworks.

Required of seniors in C. E. and San. E. Prerequisite: C. E. 205.

Municipal waterworks; quantity; sources of supply; collection; purification; distribution. Laboratory analysis for determining quality and safety of water-Inspection of waterworks in various cilies. Mr. Whitener.

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C. E. 306. Railroad Engineering.

Required of seniors in C. E. Prerequisite: C. E. 200, 206.

Railroad permanent way. Construction and betterment surveys, economics of railroad location. Valuations, etc. Mr. Mann.

C. E. 308. Sewerage.

Required of seniors in C. E. and San. E. Prerequisite: C. E. 205.

Separate and combined sever systems; principles of design and construction; sever appurtenances; disposal plants. Laboratory analysis of sewage and sludge. Inspection trips to sewage disposal plants. Mr. Whitener.

C. E. 309. Specifications.

Required of seniors in Constr. E. Prerequisite: C. E. 104, 211.

Preparation of specifications and legal documents for building operations. Mr. Geile.

C. E. 310. Water Purification.

Required of seniors in San. E. Prerequisite: C. E. 205.

Design and operation of water purification plants: sedimentation, coagulation, filtration, and sterilization of water. Recent treatment processes. Inspection trips to various plants. Mr. Whitener.

C. E. 311. Sewage Disposal.

Required of seniors in San. E. Prerequisite: C. E. 308.

Design and operation of sewage disposal plants; treatment processes and devices; efficiencies and costs of plants; public health, legal and economic problems involved. Inspection trips to disposal plants. Mr. Whitener.

Courses for Graduates Only

C. E. 401. Advanced Sewage Disposal.

Prerequisite: C. E. 311.

Study of sewage, sludge, and industrial wastes, efficiencies obtained by different types of disposal plants, treatment processes and their results, sludge conditioning, digestion and disposal. Mr. Whitener, Mr. Mann.

C. E. 402. Advanced Water Purification.

Prerequisite: C. E. 310.

Study of water purification processes, primary and secondary treatments control of tastes and odors, and treatment of colored waters.

Mr. Whitener, Mr. Mann.

C. E. 403. Sanitary Engineering Research.

Prerequisite: C. E. 215, 310, 311.

In the first term a study of recent developments and research in Sanitary Engineering is made from current literature. In the second term a research problem is selected and data on the problem is compiled from literature. In the third term individual research work is done. Mr. Whitener.

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C. E. 404. Advanced Structural Theory.

Prerequisite: C. E. 210.

Siress analysis in continuous frames and arches; secondary stresses; wind stresses and space fromework. Mr. Geile.

C. E. 405. Construction Engineering Research. 3-3-3

Prerequisite: C. E. 302.

Study of recent advancement and developments in Construction. Original research. Mr. Geile.

ECONOMICS

Courses for Undergraduates

Econ. 102. Introduction to Economics. 3 0 0 or 0-8-0 or 0-0-3

Required of students in the Schools of Engineering and Textiles. Not open to students in Business Administration.

It treats of the Business aspects and economic organization of society; production, distribution, and value of economic goods, Mr. Green.

Econ. 103. General Economics.

Required of sophomores in Business Administration, General Business, Agricultural Administration, Industrial Management, Electrical Engineering, Industrial Engineering.

A study of economic institutions and general principles governing production and distribution of wealth under the existing economic organization.

Messrs. Bernstein, Forster, and Brown.

Econ. 112. Accounting for Engineers.

Required of students in the School of Engineering. Not open to students in Business Administration.

A survey of accounting and financial statements and records; devices, statements, and cost records; their construction, their use and interpretation.

Mr. Shulenberger.

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Courses for Advanced Undergraduates

Econ. 201. Accounting I.

Required of all sophomores in Business Administration and Industrial Man agement and of juniors in Industrial Engineering.

Fundamental principles of theory and practice; interpretation of structure, form and use of business statements. Messrs. Shulenberger and Leager.

Econ. 210. Business Organization.

Required of seniors in Highway Engineering, Prerequisite: Econ. 102 or 103.

Forms of business enterprises, single enterprises, partnerships, joint stock company, corporation, and principles of business management. Mr. Green.

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Econ. 211. Business Law.	300 or 0-0-3
Required of seniors in Business Administration, Engineering, Management.	and Industrial
Sources of law, fields of law, contracts, agency, sales, negotia and the law as it controls business transactions.	ble documents, Mr. Green.
Econ. 212. Statistical Method.	3-3-0
Required of seniors in Business Administration (two terms) Agricultural Administration (one term). Prerequisite: Econ. 102 of	
Statistical methods, statistical types, collection and analysis data.	of statistical Mr. Leager.
Econ. 214. Business Statistics.	003
Required of seniors in Business Administration. Prerequisite:	Econ. 212.
Statistical methods and data; price levels, the business cycle barometers in forecasting business conditions.	e, and business Mr. Leager.
Econ. 215. Marketing Methods.	3-3-3
Required of juniors in Business Administration. Prerequisite 103.	: Econ. 102 or
Marketing functions, agencies, systems, retailing, market analy	vsis, markets. Mr. Moen.
Econ. 217. Advertising.	3-0 0
Required of seniors in Business Administration, Marketing Gastle: Econ. 215.	roup. Prerequi-
Principles and practice of Advertising.	Mr. Moen.
Econ. 218. Sales Management.	0 3-3
Required of seniors in Business Administration, Marketing C Prerequisite: Econ. 215.	iroup.
Administrative policy and organization; sales methods, planning sales control.	g and research; Mr. Moen.
Econ. 221. Money, Credit, and Banking.	3 3-0
Required of juniors in Business Administration. Prerequisite:	Econ. 103.
Banking and credit institutions, price changes, monetary and opments; Federal Reserve System and money market.	banking devel- Mr. Moen.
Econ. 223. Business Finance.	0 0-3
Required of juniors in Business Administration. Prerequisite	: Econ. 103.
Raising and spending of funds, and standards of control.	Mr. Moen.
Econ. 229. Purchasing and Storeskeeping.	030
Elective. Prerequisite: Econ. 102 or 103.	
Standards and specifications, requisitions, purchase orders, a cations. $$\rm Mr..$	nd their appli-

Econ. 230. Industrial Management.

Required of juniors in Industrial Management, Finance, Banking and Accounting. Prerequisite: Econ. 103.

Internal working of industrial enterprises; control through budget-making, production and planning methods; industrial problems. Mr. Henninger.

Econ. 230-A. Industrial Management.

Required of seniors in Textile Engineering. Prerequisite: Econ. 102.

A more intensified course than Econ. 230. Industry in general with emphasis and application to textile industry. Mr. Henninger.

Econ. 231. Industrial and Personnel Management. 3-3 3

Required of juniors in Marketing and in General Business. Prerequisite: Econ. 103.

More general treatment of Economics 230 and Economics 340; administrative features. Personnel management, and production controls. Mr. Henninger.

Econ. 233. Office Management.

Elective. Prerequisite: Econ. 102 or 103.

Principles of management, office arrangements, filing methods, office personnel, business documents, reports, dictation and correspondence. Mr. Green.

Econ. 238. Industrial Psychology.

Required of seniors in Industrial Management and Industrial Engineering; elective for others.

Applications of psychological principles and techniques to industry and business. Mr. Garrison.

Econ. 239. Labor Problems.

Required of seniors in Industrial Management; elective for others. Prerequi site: Econ. 102 or 103.

History, organization, activities, and policies of organized labor. Recent developments. Mr. Henninger.

Econ. 240. Personnel Management.

Required of Textile seniors. Elective for Engineering students. Prerequisite: Econ. 102 and Soc. 102.

This course will follow as closely as possible Economics 340; subject matter a proper background for successful Personnel Management.

Econ. 241. Traffic Management.

Required of seniors in Industrial Management and in Marketing. Prerequisite: Econ. 103.

Functions of traffic departments, shipping, transportation management, rates, etc. Mr. Henninger.

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Mr. Henninger.

ECONOMICS

Econ. 242. Time Study.

Required of seniors in Industrial Management. Prerequisite: Econ. 102 or 103. Analysis of shop operation in elements, and the determination of the time for " each element; emphasis on factors affecting job specification, and wage rate Mr. Henninger. setting.

Econ. 256. Real Estate.

Prerequisite: Econ. 103.

Buying, selling, building, and managing real property; laws affecting property; real estate as a profession. Mr. Moen.

Econ. 270. Rural Law.

Elective. Prerequisite: Econ. 102 or 103.

Contracts, agency, sales, land transfers, mortgages, and other instruments, legal aspects of the business of farming. Mr.

Courses for Graduates and Advanced Undergraduates

Econ. 301. Accounting II.

Prerequisite: Econ. 201 and 6 hours in Economics. Required of juniors in Business Administration, Accounting and Finance Groups,

Problems of asset valuation such as depreciation, replacements, fire losses, amortization, etc. found in all types of business organizations.

Mr. Shulenberger.

Econ. 302. Modern Accounting Systems.

Required of seniors in Business Administration, Accounting Group. Prerequisite,: Econ. 201.

Principles of system building, structure and expansion; individual studies of representative business systems. Mr. Shulenberger.

Econ. 303. Principles of Cost Accounting.

Required of seniors in Business Administration, Accounting Group, Prerequisite: Econ. 201.

Cost finding, material costs, labor costs, burden and overhead costs; cost accounting system for manufacturing and extractive industries.

Mr. Leager.

Econ. 304. Auditing.

Elective. Prerequisite: Econ. 201 and Corequisite: Econ. 302.

Cases, records, working papers, verification, adjustment, composition, preparation, and rendition. Mr. Shulenberger.

Econ. 321. Principles of Money and Banking. 3-3 3

Analysis and research in the field of money and banking. Selected readings and reports. Mr. Moen.

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Econ. 323. Business Finance II.	3-0-0
Required of scniors in Business Administration, Finance Prerequisite: Econ. 223.	and Banking Group.
Financial Administration and policies as applied in Mod	ern Business.
Econ. 324. Foreign Exchange and Trade.	0 0-3
Required of seniors in Business Administration, Fine Groups. Prerequisite: Econ. 221.	nce and Marketing
Theory of foreign trade, commercial policies, and bala payments.	nce of international Mr. Moen.
Econ. 325. Investments.	0-3 0
Required of seniors in Business Administration, Finance a Prerequisite: Econ. 221.	and Banking Groups.
Different types of investment securities and methods of .	judging them. Mr. Moen.
Econ. 326. Public Finance I.	0 3-0
Elective. Prerequisite: Econ. 103 and 6 additional credits	in Economics.
Classes of income and expenditure; incidence of differen	it classes of taxes. Mr. Moen.
Econ. 327. Public Finance II.	003
Elective. Prerequisite: Econ. 326.	
A continuation course in Public Administration.	Mr. Moen.
Econ. 330. Principles of Insurance.	0-340 -==
Elective. Prerequisite: Econ. 103 and six additional cred students in Business Administration; senior standing fo curricula.	
Fields of insurance life, fire, health, accident, credit, a liability and workman's compensation.	utomobile, employees Mr. Leager.
Econ. 338. Conservation of Natural Resources.	020
Elective. Prerequisite: Econ. 103 and 6 additional credi students in Business Administration; senior standing for curricula.	
The extent, uses, rates of consumption, and probable exhausimportant resources; utilization for welfare of the race.	astibility of our most Mr. Brown.
Econ. 340. Personnel Management.	0-3-8
Required of seniors in Business Administration, Indu Prerequisite: Econ. 103 and 12 additional credits in Econom	nics and Sociology.

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Students desiring to take this course are advised to take one or more of the $_{\rm /}$ following: Econ. 238, 239, and Soc. 310.

Principles of effective management of men, including selection, progressive adjustment, and motivation of personnel in industry. Mr. Henninger.

EDUCATION

Courses for Graduates Only

Courses for Graduates Only	
Econ. 401. Advanced Economic Theory.	3-3 0
Prerequisite: Eighteen (18) credits in Economics.	
Recent and current economic theory; principal schools o of prices under the system of free enterprise.	f economists; theory Mr. Bernstein.
Econ. 402. History of Economic Doctrines.	0-0 3
Prerequisite: Econ. 401.	
History of economic doctrines from the Mercantilists to the	ne period of Ricardo. Mr. Bernstein.
Econ. 415. The Economics of Distribution.	3-3 3
Prerequisite: Econ. 103 and 215.	
An advanced study of theory and practice of economic of	listribution. Mr. Moen.
Econ. 424. Advanced Economic Statistics.	3-8-8
Prerequisite: Econ. 212 or equivalent.	
Application of statistical methods to the solution of more	complex agricultural
and economic problems.	Mr. Leager.
Econ. 430. Industrial Management-Advanced.	0-3 0
Prerequisite: Econ. 103 and 230, or graduation in Engin	eering.
Industrial problems and scientific systems, applied to text ture trades. Individual assignments and analysis of definite	
Econ. 439. Labor problems-Advanced.	0 3-0
Prerequisite: Econ. 103, 239, and 9 credits in Sociolo Psychology.	gy and 9 credits in
Analysis of problems confronting organized and unorganized industries.	mized workers in all Mr. Henninger.
Econ. 440. Personnel Management-Advanced.	0 0-3
Prerequisite: Econ. 103, 230, 310, and 439.	
Methods of personnel management, differences between in plants, and scientific training of personnel manager.	dustries and between Mr. Henninger.
EDUCATION	
For description of summer school (s) courses see Summ	ner School Bulletin.
Courses for Undergraduates	
Ed. 101. Introduction to Psychology.	3 or 3 or 3
A study of the structure, function, and laws of human cations of psychology to everyday life.	behavior with appli- Mr. Moore.

*Ed. 103. Occupations.

Elective.

A comprehensive view of the field of occupations, supplying facts which young men are entitled to have in deciding upon their life work. The work will consist of readings, reports, discussions, and lectures by the instructors of the course and representatives of various occupations. Mr. Boshart.

Ed. 106. Industrial Arts.

Required in Industrial Arts curriculum.

Lectures, laboratory work, and visitations. Emphasis on wood, metal, electrical, and printing shop work as meeting needs of general shop teaching. Required as major or minor in Industrial Arts Education. Mr. Boshart.

Courses for Advanced Undergraduates

Ed. 203. Educational Psychology.

Required of students in Education: elective for others.

The adolescent pupil, child development, problems of adjustment and educational guidance; problems of learning, motivation, interests, and the measurement of educational efficiency. Mr. Garrison.

Required of students in Agricultural Education.

Prerequisite: junior standing.

Methods and technique of visual instruction; lettering; statistical illustrating; chart, graph, and poster making; photography; lantern-slide making; projector operation, care and use. Designed for teachers and extension workers.

Mr. Armstrong. 3-3-0

Ed. 216. Metal Shop.

Required in Industrial Arts. Prerequisite: Ed. 106.

Use of hand and machine tools in problems for Secondary Schools.

Mr. Bowland. 0-0.3 Ed. 218. Electric Shop. Required in Industrial Arts.

Electrical problems for Secondary Schools. Mr. Keever.

Ed. 232. Project Design, A, B.

Required in Industrial Arts. Prerequisite: M. E. 102 and 103.

The designing of projects suitable for the general industrial arts laboratory of the junior and senior high school or specialized class work. Suitable materials, types of construction, and utility of projects. Mr. Boshart.

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^{*}This course is not counted as an education course in fulfilling graduation requirements.

Ed. 233. Practices in Industrial Arts Teaching, A, B.

Prerequisite: Ed. 232.

Designed to meet the needs of teachers and principals of schools where shop work and drawing are taught. Much attention will be given to the working out of suitable problems and the types of equipment best adapted for the work.

Ed. 269. Applied Psychology.

Application of psychological principles in special fields of business and industry, with special reference to advertising and selling. M.r Moore.

Courses for Graduates and Advanced Undergraduates

Ed. s303. Extra-Curricular Activities in the Secondary School. 3 credits

Ed. s305. Methods of Study. 3 credits

Ed. 306. Principles of Teaching.

Required of seniors in Agr. Ed. Prerequisite: Ed. 203.

Principles of teaching related to job of teaching vocational agriculture; motivation, directing study, teaching technique, lesson planning. Mr. Cook.

Ed. 307. Methods of Teaching Agriculture.

Required of students in Agricultural Education. Prerequisite: Ed. 203, 208, and at least 12 credits in Agriculture. With permission, advanced students may take Ed. 307, 203, and 306 concurrently.

Selection of teaching techniques; organization of subject-matter; equipment, texts, and supervised practice; selecting and cataloguing of books, reference material. Mr. Cook.

Ed. 308. Observation and Directed Teaching.

Required of seniors in Agr. Ed. Prerequisite: Ed. 203, 306, 307, and at least 12 credits in Agriculture.

Observation and teaching vocational agriculture under supervision, participation in the varied activities of the teacher of vocational agriculture. Mr. Cook.

Ed. 311. Evening Classes and Community Work. 0-50

Required of seniors in Agr. Ed. Prerequisite: Ed. 203, 306, 307, and at least 12 credits in Agriculture.

Community activities of teachers of vocational agriculture, organization and teaching evening and part-time classes. Mr. Cook.

Ed. 312. Materials and Methods in Teaching Agriculture.

Required of seniors in Agr. Ed. Prerequisite: Ed. 203, 306, 307, and 12 credits in Agriculture.

Use of illustrative and actual materials in teaching vocational agriculture; collection and preservation of speciments; chart making; practice in use of materials in directed teaching. Mr. Armstrong.

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Mr. Boshart.

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Ed. 320. Vocational Guidance.

Required of students in Industrial Arts. Prerequisite: Ed. 203, 205, 210, 327. Treats of the problems of directing pupils in the study of occupations for the purpose of scheeling and proparing for satisfactory life work.

Mr. Boshart.

Mr. Boshart.

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Ed. 321. Vocational Education.

Required of students in Industrial Arts. Prerequisite: Ed. 203, 205, and 6 additional credits in Education.

Place and need for vocational education in organisation of vocational work, including continuation schools, part time and evening classes; need for vocational guidance, placement, and follow-up work. Mr. Boshart.

Ed. 322. Methods in Industrial Arts Teaching. 400

Required of seniors in Industrial Arts and those preparing to teach vocational classes in trades and industries.

The basic principles of teaching in the classrom or shop; selection and arrangement of material; lesson planning; and conduct of class work.

Ed. 326. Secondary Education in Agriculture,

Prerequisite: Ed. 203 and 6 other credits in Education.

School organization in the United States with special reference to agricultural education, curricula; elimination; movements in the guidance and character ducation. Mr. Cook.

Ed. 327. Standard Testing and Measuring.

Prerequisite: Twelve credits in Education or senior standing.

The winter term will give the teacher an insight into the more common achievement, diagnostic, and mentality tests, and their use and interpretation from the standpoint of the teacher, supervisor, and administrator.

The spring term will deal with the principles and practices of building up and using classroom tests and the principles underlying grading. Students will be given practice in building classroom tests in the field of their interest.

Mr. Mayer. Ed. s329. Secondary Education. 3 credits

Ed. Ex. 330. Visual Instruction. 3-0 0 or 0-8-0 or 0-0-3

Ed. 331. Visual Aids in the Social Sciences.

Prerequisite: Ed. 203.

A study of materials, devices and procedures applicable to teaching the social sciences, including geography. Emphasis will be given to motivation, facilitating the learning process, and fixation. Various devices will be used by the class. Mr. Armstrong.

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EDUCATION

Ed. 332. Practices and Problems in Secondary Education.	0-0-3
Required of juniors in High School Teaching. Prerequisite: Ed	d. 203.
Factors in successful teaching; changing theories of educatic teaching; types of teaching; problems in secondary education.	on; practices in
	r. Showalter.
Ed. 333. Field Work in Secondary Education.	300
Required of seniors in High School Teaching. Prerequisite: E	d. 203.
Systematic study of physical and instructional factors in select	
Ed. s334. Curriculum Studies in Secondary Education.	3 credits
Ed. s337. The Teaching of Geography.	3 credits
Ed. 338. Laboratory Practice in Science.	
B. Botany	2-2 0
Z. Zoology	1-1 0
C. Chemistry	1-1-1
P. Physics	111
Five credits required of double majors in science teaching. P 332; approval of instructor.	'rerequisite: Ed.
Apprentice work in laboratory management and instruction.	
Mr. Showalter and teachers of the respec	tive sciences.
Ed. 339 to 343. Special Methods for High School Teachers.	
Required of juniors or seniors in High School Teaching in fields of specialization. Prerequisite: Ed. 332, approval of instruc-	
For the respective teaching fields: determining influences i educational values and objectives; curriculum materials; teac including planning and testing.	n development;
Ed. 339. The Teaching of Science in the Secondary School.	500
	r. Showalter.
Ed. 340. The Teaching of English in the Secondary School.	0-0-5
	Mr. Clark.
Ed. 341. The Teaching of Mathematics in the Secondary Sch M	nool. 005 Ir. Mumford.
Ed. 342. The Teaching of History in the Secondary School.	5-0 0
	Mr. Lefler.
Ed. 343. The Teaching of French in the Secondary School.	0-0-5
	Mr. Hinkle.
Ed. 341. Observation and Directed Teaching.	0-5-0

Elective for students who desire a Class A certificate to teach in North Carolina high schools. Prerequisite: Ed. 332, 333; Special Methods; subject matter required for certification; approval of instructor.

EDUCATION

Observation; apprentice work in school activities; a minimum of 30 full class periods of actual teaching. Mr. Showalter and training teachers.

Ed. Ex. s352. Industrial Arts for the Elementary School.		3 credits
Ed. Ex. s351. Practical Arts Problems.		3 credits
Ed. s355. Art Studies in the Elementary School.	1½ or	3 credits
Ed. s360. Special Problems in Teaching Agriculture.		3 credits
Ed. s364. History of Education.		3 credits
Ed. 368. Measurements in Psychology.		3-0 0

Prerequisite: Six credits in Psychology supplemented by credits in related fields.

An introduction to the theory and practice of mental and aptitude testing. A study will be made of the various types of mental and performance tests now in use. A critical analysis is made of the methods of devising such tests and the application of the results to the various vocational activities. Mr. Garrison.

Ed. 370. Abnormal Psychology.

Prerequisite: Ed. 101 and 6 credits in Education or Sociology.

The study of mental and nervous disorders. The psychology of abnormal conditions and minor disturbances of everyday life. The understanding of normal people by a study of the abnormal. Visits to the State Hospital will be made. Mr. Moore.

Ed. s371. Child Psychology.	3 credits
Ed. Ex. 375. Psychology of Language.	3 credits
Ed. Ex. 376. Psychology of Elementary Education.	3 credits
Ed. 377. Psychology of Secondary School Education.	0 0-3

Prerequisite: Ed. 203 or 371 and 6 credits in Education.

The Psychology of learning applied to secondary education; the educational growth of high school pupils. Mr. Garrison.

Ed. 381. Character Education.

Prerequisite: Twelve credits in Education.

Nature of the problem, needs for character training, present development, agencies responsible, theories of character development, results of investigations, materials and methods for teachers. Mr. Cook.

Courses for Graduates Only

Ed. 403. Advanced Educa	tional Psychology, A, B,	C. 3-3-3
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Prerequisite: Eighteen credits in Education and Psychology.

The nature causes and measurements of individual differences in relation to problems of education; the principles of learning, motivation and conditions of

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educational improvement; the application of psychological principles to mental and educational measurements. Mr. Garrison.

Ed. 410. Administration and Supervision of Vocational Education. 3-3-0

Prerequisite: Ed. 203, 205, 210, 321, 327, and 410.

Administration and supervisory problems of vocational work. Considers the practices and policies of Federal and State officers with organization and administration of city and consolidated systems and individual school departments for vocational education. For graduate students majoring in Education.

Mr. Boshart.

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Ed. 412. Occupational Counseling.

Prerequisite: Ed. 320, 327.

Counseling as applied in the junior and senior high schools, colleges, or placement offices, and the method of conducting interviews and conferences. Information covering occupational material will be organized, evaluated, and applied to specific case studies. Mr. Boshart.

Ed. 416. Problems in Agricultural Teaching. 3-0-0 or 0-3-0 or 0-0-3

Prerequisite: Ed. 203, 307, and at least 12 other credits in Education and Agriculture. Experience in agricultural teaching will be accepted in lieu of Ed. 307.

Investigations, reports, and a critical evaluation of present practices with constructive remedies; course adapted to individual interests and needs.

Mr. Cook.

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Ed. 417. Principles of Agriculture Education. 3-0 0 or 0 3 0 or 0-0-3

Prerequisite: Eighteen credits in Education and Agriculture. Permission to register.

Principles and practices in agricultural education in the light of educational research and of changing rural conditions. Mr. Cook.

Ed. 420. Agricultural Education Seminar.

Prerequisite: Eighteen credits in Education.

A critical review of current articles and books of interest to students of agricultural education. Mr. Cook, Mr. Armstrong.

Ed. 421. Research in Education.

The student will make a study of one or more research problems under the supervision of some member of the staff of the School of Education. The course will be selected on the recommendation of the member of the faculty with whom the student plans to carry on the study. Staff in Education.

ELECTRICAL ENGINEERING

Courses for Undergraduates

E. E. 101. Electrical Engineering Fundamentals.

Required of sophomores in E. E. Concurrent with Phys. 104.

Fundamental laws of electric, magnetic and dielectric circuits; problem drill. Mr. Browne, Mr. Brown.

E. E. 102. Elements of Electrical Engineering I. 3 3 0 or 0 3-3

Required of juniurs, in Chum. E., C. E., H. E., Constr. E., and San. E., and of seniors in Cert. E. and Min. E., and in Industrial Management. Prerequisite: Math. 202, Phys. 104.

Principles, characteristics and operati n of electric equipment and systems. Mr. Pearsall, Mr. Keever, Mr. Glenn.

E. E. 103. Elements of Electrical Engineering II.	8-8-3
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Required of seniors in M. E. and of juniors in Industrial Engineering. Prerequisite: Math. 203, Phys. 104.

Principles, characteristics and operation of electric equipment.

Mr. Keever, Mr. Glenn.

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Courses for Advanced Undergraduates

E.	E.	201.	Electrical	Engineering.
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Required of juniors in E. E. Prerequisite: E. E. 101.

Principles, performance and characteristics of direct current apparatus, electronics, theory of periodic currents, alternating current circuits and systems. Mr. Fouraker, Mr. Brown, Mr. Keverer.

E. E. 202. Electrical Engineering Laboratory. 2-2-2 or 4-4-4

Required of juniors in E. E. Concurrent with E. E. 201.

A laboratory course co ordinated with E. E. 201. For 1933 34, E. E. 202 will carry 4 credits each term.

Mr. Pearsall, Mr. Keever, Mr. Brown, Mr. Glenn.

Courses for Graduates and Advanced Undergraduates

 E. E. 300. Distribution Systems.
 3 0-0

 Required of seniors in E. E. Prerequisite: E. E. 201.
 Mr. Browne.

 Low voltage distribution systems.
 Mr. Browne.

 E. E. 301. Alternating Current Machinery.
 0-4-4

 Required of seniors in E. E. Prerequisite: E. E. 201.
 Principles and characteristics of alternating current machinery.

 Mr. Forwarker, Mr. Brown.
 Kr. Fouraker, Mr. Brown.

 E. E. 302. Electrical Engineering Laboratory.
 2-2.2

 Required of seniors in E. E. Courcurent with E. E. 301.
 A laboratory course co-ordinated with classroom work.

Mr. Fouraker, Mr. Pearsall, Mr. Keever, Mr. Brown.

E. E. 304. Electric Transmission, Electric Communications. (Optional with E. E. 305.)	4-3-3
Prerequisite: E. E. 301.	4-0-0
Theory and characteristics of electric circuits for high tension tr of power; circuits for communication; radio and carrier current syste Mr. Fouraker, Mr.	ms.
E. E. 305. Electric Applications. (Optional with E. E. 304.)	4-3-3
Prerequisite: E. E. 201.	
Selection of electrical equipment for industrial applications, comment, electric illumination; electric traction, electric power plants. Mr. Browne, Mr. Fouraker, Mr.	
Courses for Graduates Only	
E. E. 401. Fundamental Principles in Electrical Engineering.	3-3 3
Prerequisite: E. E. 301, 302.	
Theory of the more difficult problems in electrical engineering being placed upon the fundamental principles. Mr. Browne, Mr. Fo	
E. E. 402. Electric Transmission-Advanced.	3 3-3
Prerequisite: E. E. 301, 303.	
Calculation of constants, networks, mechanical principles, transmi interference and transients in lumped circuits. Mr. Fo	ssion lines, ouraker.
E. E. 403. Electrical Engineering Research.	8 3-3
Prerequisite: Graduation in electrical Engineering.	
Original investigation in the field of Electrical Engineering.	
Mr. Browne, Mr. F	ouraker.
ENGLISH	
Courses for Undergraduates	
Eng. 100. Rhetoric and Composition.	3 3-3
Required in place of Eng. 101, of students deficient in the element ples of English.	ary princi-
Meets five (5) times a week for the three credits; applied gramma tion, spelling, diction, and the mechanics. Mr. Clark ar	
Eng. 101. Rhetoric and Composition.	3 3 3
Required of all freshmen.	

Illustrative readings; exercises in types of composition; long paper each term; collateral reading. Conferences.

Messrs. Paget, Clark, Hartley, Harrison, Wynn, Ladu, Fountain, and Marshall.

Eng. 102. Rhetoric and Composition.

The course repeats the works of English 101 for two terms beginning with the second term. Mr. Clark and Staff.

0-33

Eng. 120. Business English.

Required of sophomores in Business Administration, in Industrial Management, in General Business, and in Engineering. Prerequisite: Eng. 101.

Principles applicable to business writing; types of letters; form, style, and tone of effective correspondence. Conferences. Mr. Wilson.

Eng. 130. Technical Writing.

Prescribed for sophomores in Engineering. Elective for other students. Prerequisite: Eng. 101.

Principles of writing reports and other technical papers; illustrative readings; frequent short papers; a term paper. Conferences. Mr. Harrison.

Eng. 150. Principles of Journalism.

Required of students intending to take other courses in Journalism.

Prerequisite: Eng. 101 or equivalent.

Newspaper methods and organization; simple forms of news writing; collateral readings. Mr. Wynn.

Eng. 160. Public Speaking.

Prescribed for sophomores in Engineering who do not elect History and Principles of Jouranisium, or Survey of English or American Literature. Elective for other students. Prerequisite: Eng. 101 or equivalent; in third term, open to freshmen who have attained grades of B or better in first and second terms of Eng. 101.

Speech organization and effective delivery; extempore speeches; audience motivation and use of motivating process; acquisition of ease before audience.

Messrs. Paget and Fountain.

Eng.	162.	Speech	Adjust	tment.
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Elective. Prerequisite: Eng. 101.

Poise and pleasing communicative habits in all group contacts; habits of speech, posture, action, and language. Mr. Paget.

Courses for Advanced Undergraduates

Eng. 220. Survey of English Literature.	333
Elective. Prerequisite: Eng. 101. Masterpieces in their literary and historical settings. reports and discussions.	Parallel readings for Mr. Clark.
Eng. 221. Survey of American Literature.	3-3-0

Masterpieces and outstanding types in their historical settings. Parallel readings for reports and discussions. Mr. Ladu.

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Eng. 223. The English Novel.	3 0-0
Elective. Prerequisite: Eng. 101.	
Its English origin, structural development, and historic and works of greater novelists and essential characteristics; the no short story.	
Eng. 226. Modern Drama.	0-3 0
Elective. Prerequisite: Eng. 101.	
Modern plays, beginning with Ibsen; contemporary English productions.	and American Mr. Ladu.
Eng. 227. The Development of the Drama.	003
Elective. Prerequisite: Eng. 101.	
Origin, progress, and influence; plot, characterization, and in certain readings.	terpretation of Mr. Clark.
Eng. 235. Victorian Poetry.	030
Elective. Prerequisite: Eng. 101.	
Principal poets of the Victorian era; emphasis on Tennyson ar	nd Browning.
(Not given in 1934 35.)	Mr. Ladu.
Eng. 236. Victorian Prose.	003
Elective. Prerequisite: Eng. 101.	
Readings in Landor, Macaulay, Carlyle, Ruskin, Newman, A Pater, Stevenson and others.	rnold, Huxley,
Eng. 238. The Bible as Literature.	0-0 3
Elective. Prerequisite: Eng. 101.	
Selected books of the Old and New Testament as literary documents. (King James Version.)	and historical Mr. Ladu.
Eng. 251. News Reporting.	033
Elective. Prerequisite: Eng. 150 or its equivalent.	
Theory of the news story; gathering news; practice in repor readings.	ting. Collateral Mr. Wynn.
Eng. 253. News Editing and Copyreading.	0 0-3
Elective. Prerequisite: Eng. 150 or its equivalent.	
Editing copy for errors of fact, diction, and style; headline reading; and page makeup. Collateral readings.	writing; proof Mr. Wynn.
Eng. 254. Agricultural and Industrial News Writing.	3-0-0
Elective. Prerequisite: Eng. 101.	
News-gathering and news-writing; feature articles; lectures; eings.	collateral read- Mr. Wynn.

ENGLI	S.	F	l
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Eng. Ex. 261. Extempore Speaking.	3 credits
For extension only.	Mr. Paget.
Eng. 269. Parliamentary Practice.	0 2-0
Elective. Not to be counted toward the fulfillment of any English. Prerequisite: Eng. 101 or equivalent. Rules and customs of assemblies, including organization, motic	
in and conduct of meetings; parliamentary strategy.	Mr. Paget.
Courses for Graduates and Advanced Undergradu	ates
Eng. 319. The Essay.	0-3-0
Elective for students in all schools. Prerequisite: Eng. 101 credits in English.	and 3 additional
The writing and appreciation of literary, non technical essays longer essay; conferences.	; papers and one Mr. Harrison.
Eng. 320. The Short Story.	0-0-3
Elective for students in all schools. Prerequisite: Eng. 101 credits in English.	and 3 additional
Development, structure, types, and style of the present- writing narratives of fact and of fiction; conferences.	day short story; Mr. Harrison.
Eng. 325. Advanced Technical Writing.	3 0-0
Elective. Prerequisite: Eng. 130 or equivalent.	
Content, structure, and style of technical reports, of these degrees, and of scientific papers; models in current periodicals monographs.	
Eng. 330. Shakespeare.	3-0-0
Elective. Prerequisite: Eng. 101 and three additional credits	in English.
An analysis of principal plays. Reports on parallel readings	. Mr. Clark.
Eng. 332. The Romantic Period.	0-3-0
Elective. Prercquisite: Eng. 101 and three additional credits	in English.
Representative poems of Gray, Blake, Burns, Wordsworth, Southey, Byron, Shelley ,and Keats.	Coleridge, Scott, Mr. Clark.
Eng. 333. Non Dramatic Literature of English Renaissance.	8-0-0
Elective. Prerequisite: Eng. 101 and Eng. 220 or its equival	ent.
Development of lumanistic spirit in the poetry of the per and 1625. (Not given in 1931 35.)	iod between 1540
Eng. 334. The Eighteenth Century.	300
Elective. Prerequisite: Eng. 101 and Eng. 220 or its equival	ent.
English literature of the period from 1700 to 1770; con Importance emphasized.	tent and critical Mr. Ladu.

198

Eng. 335. Milton.	0 0-8
Elective. Prerequisite: Eng. 101 and Eng. 220 or its equivale	int.
Major and minor poems, with limited treatment of prose.	Mr. Clark.
(Not given in 1934 35.)	
Eng. 336. The Seventeenth Century.	0-3-0
Principal types of literature of the Restoration, preceded b writers of early part of century.	y few of major Mr. Ladu.
Eng. 337. Contemporary American Literature.	003
Prerequisite: Eng. 101 and three additional credits in English	L.
Study of leading writers of present century, and an atten	
works against social background of period.	Mr. Ladu.
Eng. 352. Feature and Editorial Writing.	0-3-3
Prerequisite: Eng. 150 and special permission.	
Analysis of feature story, feature articles, and editorials; c In writing these forms; class discussions; collateral readings.	onstant practice Mr. Wynn.
Eng. 361. Argumentation and Debate.	0 3-0
Prerequisite: Eng. 160 or equivalent.	
Analysis, brief drawing and evidence, and methods of proof	and refutation;
fundamentals of conviction; humanness and forcefulness; exte	
debates, and discussions.	Mr. Paget.
Eng. 362. Persuasion.	3-0-0
Prerequisite: Eng. 160 or equivalent.	
Psychological forces, methods of conciliation, securing and h	olding attention,
and winning response; extempore speeches and discussions.	Mr. Paget.
Eng. 363. Public Address.	0 0-3
Prerequisite: Eng. 160 or equivalent.	
Public addresses for special occasions, including announce	ment, speech of
introduction, committee-room speech, personal conferences, after	
speech at professional convention, political speech, college orati	
talk.	Mr. Paget.

Eng. 364. Play Production.

Elective. Prerequisites: English I0I and all sophomore requirements in English.

Elements of effective dramatic production, including acting, setting, lighting, make up, voice and diction, pronunciation, selection of plays, directing, and creative dramatics. Mr. Pagel.

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FIELD CROPS-AGRONOMY

F. C. 101. General Field Crops.

Required of freshmen in Agriculture.

A standard introductory course. Emphasis is given to the economic production of field crops as used in well balanced cropping systems.

Mr. Darst and Mr. Cotner.

F. C. 105. Cotton.

Required of sophomores in Textile. Alternative for sophomores in Agriculture.

Lectures and recitations on history, botany, and physiology of the cotton plant; comparative study of varieties; microscopic studies of the fiber and a study of the physical properties of the fiber as it affects milling quality.

Mr. Cotner.

Courses for Advanced Undergraduates

F. C. 201. Cereal Crops.

Prerequisite: F. C. 101. Required of juniors in Agronomy.

Advanced study of the various factors that should be considered in the economic production of corn and small grains. Mr. Darst.

F. C. 205. Legumes and Grasses.

Prerequisite: F. C. 101. Required of juniors in Agronomy.

Advanced study of legumes and grasses as to their adaptation and uses. Emphasis is placed on their economic use in crop and livestock farming.

Mr. Darst and Mr. Cotner.

F. C. s206. Seed Judging and Crop Identification.

Prerequisite: F. C. 101.

Advanced study of quality in crop seeds. The identification and adaptation of crop varieties of economic importance. Mr. Darst.

F. C. 210. Cotton Production.

Prerequisite: F. C. 101.

This course, or Agronomy 215, required of juniors in General Agriculture.

Lectures and recitations on history, production, adaptation, type, and varieties; cultivation, harvesling, grading, and marketing. Laboratory consists of variety studies and the classing of cotton lint. Mr. Cotner.

F. C. 215. Tobacco Production.

Prerequisite: F. C. 101. This course, or Agronomy 210, required of juniors in General Agriculture.

Lectures and recitations on history, production, adaptation, type, and varieties; cultivation, harvesting, grading, and marketing. Laboratory consists of variety studies and the grading of tobacco. Mr. Cotner.

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3 credits

F. C. 220. Cotton Classing I.

Elective for juniors or seniors.

A study of the universal standards of American upland cotton for grade and staple. Factors that determine grade and how to improve them. Practice will consist of classing three to five thousand samples of North Carolina cotton.

Mr. Cotner.

F. C. 225. Cotton Classing II.

Required of sophomores in Textile Manufacturing, Chemistry and Dyeing, and Designing.

A study of the universal standards of American upland cotton for grade and staple. Factors that determine grade and their relative value. Practice will consist of classing and stapling three to five thousand samples of cotton.

Mr. Cotner.

Courses for Graduates and Advanced Undergraduates

F. C. 302. Advanced Cotton Classing.	3-3-3
Prerequisite: F. C. 101 or 105, 225, or 220.	
For men who expect to become specialists in cotton clas	sing.
This course will prepare men to take the U.S. Civil	Service examination
for cotton classing.	Mr. Cotner.
F. C. 303. Advanced Cotton Production.	3-3-3
Prerequisite: F. C. 210.	
Advanced study of cotton production problems.	Mr. Cotner.
F. C. 305. Crop Breeding.	3-3 3
Special problems in inheritance and methods of investigat select a problem in any phase of plant breeding.	tion. A student may Mr. Cotner.
F. C. 330. Seed Judging.	3-0-0
Elective for juniors and seniors. Prerequisite: F. C. 101,	Botany 101 and 102.
Advanced study of quality in crop seeds and the standard	ls for seed certifica-
tion. Arranging and judging of crop exhibits.	Mr. Darst.
F. C. 332. Market Grading of Field Crops.	3 0-0
Elective for juniors and seniors. Prerequisite: F. C. 101,	Botany 101, 102.
A study and application of the Federal Standard for	Market grades as
applied to field crops.	Mr. Darst.
F. C. 334. Taxonomy of Field Crops.	3-0 0
Elective for juniors and seniors. Prerequisite: F. C. 101,	Botany 101, 102.
A study of the origin, botanical classification, identifica	tion and adaptation
of the commercially important crops and their varieties group	wn in America.

Mr. Darst.

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F. C. 340. Experimental Methods.

Prerequisite: Twelve credits in a major subject. Elective for seniors.

A study of the development in agricultural experimental work and the experimental technique as developed to date by soil fertility, crop and crop breeding tests and demonstrations. Mr. Darst.

F. C. 345. Plant Breeding.

Elective for seniors. Prerequisite: Zoology 201.

Lectures, field and laboratory exercises, including methods and principles of plant breeding. Mr. Cotner.

F. C. 350. Senior Seminar.

Prerequisite: Twelve credit hours in Field Crops. Elective for seniors.

Scientific articles, progress reports in research and special problems of interest to agronomists will be assigned, and reviewed with discussion by students and members of the Agronomy Staff. Mr. Darst and Mr. Cotner.

F. C. 351. Crop Research.

Prerequisite: Twelve credit hours in Field Crops. Elective for seniors.

A study of research and demonstrations in crops. Emphasis will be placed on experimental tests in progress. Crops for special consideration will be assigned. Mr. Darst and Mr. Cotner.

Courses for Graduates Only

F. C. 401. Crop Research.

Prerequisite: Eighteen credit hours in Field Crops.

A study of special problems and methods of investigation. A student may select a problem in any phase of crop production. Mr. Darst, Mr. Cotner.

F. C. 404. Advanced Tobacco Production.

Prerequisite: F. C. 215 and ten additional credit hours in Field Crops. Advanced study of tobacco production problems. Mr. Cotner.

F. C. 410. Seminar.

Prerequisite: Eighteen credit hours in Field Crops.

Scientific articles, progress reports in research and special problems of interest to Agronomists will be assigned, reviewed and discussed by students and members Mr. Darst and Mr. Cotner. of the Agronomy Staff.

F. C. 415. Plant Breeding Research.

Prerequisite: F. C. 345.

Inheritance problems of the plants. Available during any season appropriate to the study of the particular crop. Mr. Cotner.

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FORESTRY

Courses for Undergraduates

For. 101. Elementary Forestry.

Required of freshmen in Forestry.

Study of the nature and development of forests of the world, with special study of the forests of the United States. A correlation of all sciences required in forestry. Field trips are included. Mr. Hofmann.

For, 102. Wood Technology.

Required of sophomores in Forestry. Prerequisite: Bot. 101, 102, 201.

Microscopic slides of the conifers and broad-leaved trees are studied in orderto determine the occurrence, form, and structure of the wood elements. Identification by means of the hand lens is especially emphasized. Mr. Slocum.

For. 103. Timber Physics.

Required of sophomores in Forestry.

Prerequisite: For. 104.

Mechanical properties of wood. Strength tests. Methods of testing. Growth conditions that produce the best timber for specific purpose. Mr. Slocum.

For 104. Principles of Forestry.

Elective for junior and senior students not in Forestry.

Forest conditions in the United States and the relation of the forest problems to other fields of industry. World forests as related to local and national problems. Mr. Hofmann.

Courses for Advanced Undergraduates

For. 201. Mensuration.

Required of juniors in Forestry. Prerequisite: Math. 101, 103, Bot. 207.

The measurement of timber, both standing and felled; log rules, form factors, stem analysis and growth.

Methods of making volume, growth, and stand tables. Increment and yield studies.

Development of stand and yield tables from field data. Timber surveys.

Mr. Slocum.

For. 204. Silviculture.

Required of juniors in Forestry. Prerequisite: Bot. 207.

Primary and secondary factors of tree growth and distribution. Forest regions, sites, stands and types. Mr. Hayes.

For. 205. Silviculture.

Required of juniors in Forestry. Prerequisite: For. 204.

Production, collection, extraction, storage, and planting of forest tree seeds. Mr. Hayes.

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For. 206. Forest Utilization.	0-3-0
Required of seniors in Forestry, Prerequisite: For. 103.	
The problems of more complete utilization of our forest resour	ces. Utilization
	Mr. Hayes.
For. 207. Forest Products.	0 0-3
Required of seniors in Forestry. Prerequisite: For. 206.	
Λ study of the source and method of obtaining derived and products other than timber.	manufactured Mr. Hayes.
For. 208. Timber Preservation.	030
Prerequisite: For. 105.	
Lumber and timber preservations and their use. Methods a Relation of preservation to forestry and industry.	f preservation. Mr. Hayes.
Courses for Graduates and Advanced Undergradua	tes
For. 301. Silviculture.	3-0-0
Required of seniors in Forestry, Prerequisite: For. 205.	
Methods of cutling to secure natural regeneration and the Intermediate cuttings and their effect on the stand. Protection.	eir application. Mr. Hayes.
For. 302. Silviculture.	0-3 0
Required of seniors in Forestry. Prerequisite: For. 301.	
The foundations and developments of silviculture on an ecolog application of silvics and silviculture in the forests of the Unite Mi	
For. 303. Logging.	8-0 0
Required of seniors in Forestry, Prerequisite: C. E. 103, For. 2	205.
Methods and machinery used in the logging industry. Transpo	
Logging costs. Application of methods to specific conditions. All are covered, discussing the problems of each.	
For. 304. Lumbering.	0 3-0
70 1-11 - 70 - 000	
Prerequisite: For. 303.	
The manufacture and remanufacture, transportation and hand Grades and grading of lumber.	ling of lumber. Mr. Hayes.
The manufacture and remanufacture, transportation and hand	
The manufacture and remanufacture, transportation and hand Grades and grading of lumber.	Mr. Hayes.

For. 306. Forest Management.

Required of seniors in Forestry. Prerequisite: For. 203, 205.

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The principles of management of timber lands for economic returns. The normal forest is taken as the ideal. The application of regulation methods to the forest. A typical working circle as developed by the United States Forest Service is studied for each forest region. Mr. Hofmann.

Prerequisite: For. 203-205.

A discussion of forests as investments, considering interest, carrying charges, financial maturity, and relation of intermediate to final and net incomes. Forest taxation, bazards in forest investments, and forest insurance. Mr. Hayes.

For. 309. Timber Appraisal.

Prerequisite: For. 301, 308.

Field and office methods of valuing timber lands, with special reference to stumpage appraisal; the determination of damages to timber and forest property by fire.

For. 310. Seminar.

Required of seniors in Forestry.

A round-table discussion of forestry problems, trends of development in forestry matters and related sciences. Forestry Faculty.

For. 311. Methods of Research in Forestry.

Required of seniors in Forestry.

Methods of research used by the United States Forest Service, experiment stations, the Madison Laboratory, and State and private research organization. A problem must be completed for a thesis. Mr. Hofmann.

For. 312. Forest Management Problems.

Required of seniors in Forest Management.

The student must select some specific area on which all the phases of management may be worked out. Mr .Hofmann.

For. 313. Advanced Silviculture Problems. 3-3

Elective for seniors, time arranged.

Assigned problems or research experiments to be carried out to completion by the student. A written report of procedure, and results will be required.

Mr. Hayes.

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For. 314. Advanced Logging Problems. Elective for seniors; time arranged.

Assigned or selected problems in logging in specified regions. A complete written report required for credit. Mr. Hayes.

For, 315. Advanced Manufacturing.

Elective for seniors; time arranged.

Assigned or selected problems applying to the manufacture or remanufacture of lumber. A complete written report required for credit. Mr. Hayes.

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For. 316. Advanced Utilization Problems. 3-3-3 Elective for seniors; time arranged. Assigned or selected problems dealing with some special phase of the utilization of forest resources. A complete written report required for credit. Mr. Haves. Courses for Graduates Only For. 401. Forest Valuation. The student must plan, organize, and conduct, under general supervision, an important research project in one of the fields of valuation. Mr. Haves. For, 402. Problems in Research. 8 3-3 Specific forestry problems that will furnish material for a thesis. Mr. Hofmann. GEOLOGY Courses for Undergraduates Geol. 101. Earth History. 3 or 3 or 3 Elective for freshmen and sophomores in Science and Business. Not to be taken after Geol. 120 or 125. Introductory course in general geology: changes in the earth, and underlying physical and life processes. Mr. Stuckey, 300 Geol. 120. Physical Geology. Physical Geology as related to forces acting in and on the earth, and materials of the earth's crust. Geol. 125. Historical Geology.

Prerequisite: Geol. 101 or 120.

Sequence of events in development of the geology of the North American Mr. Stuckey. Continent.

Courses for Advanced Undergraduates

Geol. 201. Engineering Geology. Required of sophomores in Ceramic and Mining Engineering, and of juniors in Civil and Highway Engineering.

Applications of principles of general geology to engineering problems.

Geol. 205. Physiography.

Evolution of the physical features of the earth and the agencies which influence Mr. Stuckey. their development.

Geol 230. Mineralogy, 3-0 0 or 0-0-3

Crystallography, physical and chemical mineralogy. Repeated in the third term for Chemical Engineering students only. Mr. Stuckey.

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Geol. 235. Advanced Mineralogy.	0-3 0
Prerequisite: Geol. 230.	
Thermal Mineralogy. Special attention to the thermal and chemical p ties of a larger group of minerals. Blowpipe analyses.	roper-
Geol. 280. Geology and Mineral Resources of North Carolina.	300
Prerequisite: Geol. 120.	
Physical geography, general geology, common rocks and minerals, and and quarry products of the State. Mr. Stuck	
Geol. 281. Petrology.	300
Prerequisite: Geol. 120 or equivalent.	
Materials of the earth's crust; rock-forming minerals; identification, elassification, and distribution of rocks; important rocks for building and mental purposes. Mr. Stuck	orna-
Geol. 291s. Geology of North Carolina. Summer Term. 9 of	redits
Prerequisite: Geol. 120.	
Mines, quarries, mineral and clay deposits visited and studied; geo formations in different parts of the State; making of geological maps. Mr. Stuck	~
Geol. 295. Optical Mineralogy.	3 3-3
Prerequisite: Geol. 230.	
Theory of light as applied to the polarizing misroscope, practice in det ing minerals in thin sections and by immersion methods. Mr. Stuck	
Courses for Graduates and Advanced Undergraduates	
Geol. 305. Economic Geology. Non-Metals.	0-3-0
Prerequisite: Geol. 120.	
Mode of occurrence, association, origin, and uses of non-metallic mine Mr. Stuck	
Geol. 306. Economic Geology. Metals.	0-0-3
Prerequisite: Geol. 120.	
Mode of occurrence, association, origin, and uses of leading metai-b minerals. Mr. Stuck	
Geol. 320. Geological Problems.	3 3-3
Prerequisite: 9 credits in Geology.	
Lectures, reading assignments, and reports. Special work in geolo petrography to meet the needs of the students. Mr. Stuck	

HIGHWAY ENGINEERING

Courses for Advanced Undergraduates

H. E. 201. Highway Engineering I.

Required of juniors in C. E. and H. E. Prerequisite; C. E. 102.

History, economics and administration of highways; location, design, construction, and maintenance of highways; materials used in road building.

Mr. Tucker. 110 or 0-1-1

H. E. 204. Materials Testing Laboratory.

Required of seniors in C. E., H. E., Constr. E., San. E., and A. E.

The testing of materials used in construction. For the students in Civil and Highway Engineering, emphasis is placed on those materials used in road con struction; for the students in Architectural and Construction Engineering, emphasis is placed on those materials used in the building industry.

Mr. Tucker.

Courses for Graduates and Advanced Undergraduates

H. E. 301. Highway Engineering II.

Required of seniors in H. E. Prerequisite: H. E. 201.

Field and office practice; the economical design of highways, with particular reference to location, grading, and drainage; the high type pavements, their design and construction; current highway practice and progress. Mr. Tucker.

H. E. 302. Highway Office Practice and Design.

Required of seniors in H. E. Prerequisite: H. E. 201.

The preparation of road plans and the calculation of yardage; the design of Mr. Tucker. sections and small drainage structures.

Courses for Graduates Only

H. E. 401. Highway Research.

Prerequisite: Eighteen term credits in H. E.

A study of the important research projects in the field of highway transport or that of highway engineering. The first term is usually given to the preparation of a bibliography of highway research projects; the second term is devoted to the preparation of papers on the results of specified research projects, while the third term is devoted to original research and investigation. Mr. Tucker.

HISTORY AND POLITICAL SCIENCE

Courses for Undergraduates

Hist. 101. American Economic History and Geography. 3-3-3

Required of students in Industrial Management, Botany, Chemistry, Physics, and Agricultural Economics.

Physiographic factors, discovery, colonization, colonial agriculture, industry, and commerce; economic background of the Revolution, government foundations,

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sectionalism, slavery and the Civil War; public lands, agriculture, public finance, tariff, banking, railroads, labor and labor organizations, rise of big busines, the World War, and economic reconstruction. Messrers. Barnhardt and Goehring.

Hist. 101-A. American Economic History and Geography. 3 3 3

Elective for students in the School of Agriculture.

Similar to History 101, but with emphasis on the history of American Agriculture. Messrs. Barnhardt and Goehring.

Hist. 104. World History.

Required of all students who do not take Military Science.

Human progress from the earliest times to the present; culture of other races and the concept of development in human affairs.

Messrs. Barnhardt and Nelson.

Courses for Advanced Undergraduates

Hist. 201. Social and Economic History of Modern Europe. 333

Elective. Prerequisite: History 101.

Early European history, renaissance and reformation, industrial and commercial revolution, dynastic and colonial rivalry, the French Revolution, reaction folowing 1815, spread of democracy and nationalism, agriculture, industry, commerce, labor, tarif, expansion of Europe, background of the World War and post-war Europe.

Hist. 209. American Government.

Elective. Organization and activities of local, state and national government, party politics; economic, social, and legal factors of government.

Hist, 212. Modern Governments.

Elective, Prerequisite: Hist, 104, 201, or 209,

A comparative study of the governments of England, France, Germany, Italy, Russia, and other countries to be selected. Mr. Barnhardt.

Courses for Graduates and Advanced Undergraduates

Hist. 300. Public Administration.

Prerequisite: Hist. 209 and Econ. 201.

Principles and practices of public administration; legal aspects, organization, financial and budgetary proposals. Comparative studies in State and local administration. Mr. Moen.

Hist. 301. United States History to 1860.

Prerequisite: Hist. 101.

Political, constitutional, economic, and social development; Armer'can Revolution, the beginnings of State and Federal Government, political parties, westward expansion, Jacksonian democracy, political and economic sectionalism, and causes of Civil War. Mr. Leffer.

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Mr. Lefler.

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Hist. 302. United States History Since 1860.	030
Political, constitutional, economic, and social life, with special reconstruction, territorial expansion, political movements, rise of l organized labor, and world politics.	
Hist. 303. History of North Carolina.	0-0-3
Prerequisite: History 101, 301, and 302. A survey of the political, social, and economic history of No.	the Counting
A survey of the pointcal, social, and economic nistory of No.	Mr. Lefter.
Hist. 307. Southern Economic and Social History.	3-3 3
Elective. Prerequisite: History 101, 301, 302, and 303.	
Research study of the economic and social history of Nort other Southern States.	h Carolina and Mr. Lefier.
Hist. 310. American Biography.	0-3 0
Elective. Prerequ'site: History 101 and six hours additional 1	listory.
Representative men and women in American politics, law, r ture, industry, commerce, science, literature, art, etc.	eligion, agricul- Mr. Lefler.
Hist. 315. American Political Parties.	0-3-0
Elective. Prerequisite: Hist. 209, 301, and 302.	
The origin and development of political parties in the Unit functions, organization, finance, campaign methods and elections	6
	Mr. Lefler.
Hist. 318. Economic and Social History of Agriculture.	003
Required of seniors in Agricultural Administration; elective Prerequisite: Hist. 101 and 6 additional credits in History.	for others.
Influence of agriculture on national and world issues, econ	omic and social
status of the farmer throughout history.	Mr. Lefler.
Hist, Ex. 320. History of Modern England.	3 credits
Survey of English political, social, economic, and diplomat	ic history from
the beginning of the nineteenth century.	Mr. Lefler.
Hist. Ex. 321. The Latin American Republics.	3 credits
Social, economic, and political development of Latin America	ca since 1810. Mr. Nelson.
Hist. Ex. 322. Contemporary United States History, 1914 to Prerequisite: Hist. 301, 302, and 303, or equivalent.	Date. 3 credits
Significant developments in American History since 1914.	with particular
emphasis on post war problems and foreign affairs.	Mr. Lefler.

HORTICULTURE

Courses for Undergraduates

Hort 101. General Horticulture.

Required of freshmen in Agriculture.

A course designed to give a general insight into the field of horticulture. including geographic centers of production and elements of culture of fruits, vegetables and floricultural crops. Mr. Gardner, Mr. Randall.

Hort. 102.	Plant	Propagation	and	Nursery	Practice.	3-0 0
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Elective for juniors.

Study of methods and practice in seedage, cuttage, separation and division, budding and grafting. Cultural principles and practices in growing nursery stock. Mr. Randall.

Hort, 105. Small Fruit Culture.

A course in the culture and production of small fruits including strawberries, loganberries, dewberries, blackberries, blueberries, raspberries, currants and grapes. Mr. Gardner.

Courses for Advanced Undergraduates

Hort. 201.	Fruit and	Vegetable Judging.	2-0 0
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Prerequisite: Hort. 101.

Practice in variety identification, in judging plates, collections, boxes, and commercial exhibits of fruits and vegetables. Mr. Randall.

Hort. 205. Pomology.

Prerequisite: Hort, 101.

A study of factors underlying fruit production; temperature and moisture relations, culture, fertilization, pruning, fruit setting, yield and storage.

Mr. Gardner.

Hort. 206. Systematic Pomology.

Prerequisite: Hort, 101.

Fruit varieties: Their description, identification, nomenclature, and classification; their relationships and adaptations. Judging methods and standards. Mr. Gardner.

Hort. 209. Vegetable Production.

Prerequisite: Hort. 101.

Location, soil preparation, fertilization, irrigation, and general culture applicable to commercial vegetable production. Mr. Randall.

Hort. 210. Commercial Floriculture.

Prerequisite: Hort. 101, 102.

A study in detail of the commercial production of the principal florists' crops including actual planting and care of crops. Mr. Randall.

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Prerequisite: Hort. 209. Production and management of vegetable crops under glass. Practice in growing vegetables in forcing houses. Mr. Randall. 2 0-0 Hort. 212. Systematic Olericulture. Prerequisite: Hort. 209. Vegetable varieties; their description, identification, nomenclature, and classification; their relationships and adaptations. Mr. Randall. Hort. 228. Home Floriculture. 0 0-3 Principles and methods of growing garden flowers and house plants, including Mr. Randall. varieties and their adaptability. Courses for Graduates and Advanced Undergraduates Hort. 301. Experimental Horticulture. 0-3 0

Prerequisite: Hort. 205, 209, 210.

Hort. 211. Vegetable Forcing.

A systematic study of the sources of knowledge and results of experiments in pomology, olericulture, and floriculture. Mr. Gardner, Mr. Randall.

Hort. 304. Horticulture-Problems.

Elective for seniors. Prerequisite: Twelve credit hours in Horticulture.

Systematic investigation of some phase of Horticulture. Each student chooses his own subjects of study and pursues it independently, under direction of the instructor. Mr. Gardner, Mr. Randall.

Courses for Graduates Only

Hort. 403. Methods of Horticultural Research.

Prerequisite: Eighteen credit hours in Horticulture.

A study of methods and procedure, outlining problems, assembling and analyzing data, and presenting results; critical review of experiment station work. Mr. Gardner.

Hort. 404. Seminar.

Hort. 405. Research.

Required of graduate students only. Prerequisite: Eighteen credit hours in Horticulture.

Assignment of scientific articles of interest to horticulturists for review and discussion; student papers and research problems for discussion.

Mr. Gardner.

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Prercquisite: Eighteen credit hours in Horticulture.

Graduate students will be required to select problems for original research in pomology, olericulture, or floriculture. The work and presentation of results should be of such merit as to be worthy of publication. Summer work can be arranged. Mr. Gardner.

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INDUSTRIAL ENGINEERING

Courses for Undergraduates I. E. 101. Introduction to Industrial Engineering. 1-1-1 Required of sophomores in Industrial Engineering. Outline of Industrial Engineering. Relations of engineers and industries. Mr. Shaw. Courses for Advanced Undergraduates I. E. 213. Engineering Economy. 3-00 or 003 Required of juniors in Constr. E. and of seniors in E. E. Prerequisite: Econ. 102 or 103. Investments, costs, and utility, with applications to engineering and industrial practices. Mr Shaw. I. E. 220. Principles of Industrial Engineering. 3-3 3 Required of seniors in I. E. Prerequisite: I. E. 213 and M. E. 202 and 204. Power, machinery and processes. Development, status, and trend of American industries. Mr. Shaw. I. E. 222. The Electrical Industry. 033 Required of seniors in E. E., winter term. Prerequisite: I. E. 213. Operation, practices, management and performance of central electric stations and other electrical industries. Mr. Shaw. I. E. 230. Public Utilities. 333 Elective. Prerequisite: Econ. 103 or I. E. 213. The regulation of public utilities especially as to service, rates, value, and depreciation. Mr. Shaw. Courses for Graduates and Advanced Undergraduates I. E. 310. Engineering in Industry. 3-3-3 Prerequisite: Junior standing in an Engineering curriculum. Application of engineering principles to the conduct of industrial enterprises. Mr. Shaw. I. E. 312. Engineering Economy, Advanced. 0 3-3 Prereguisite: I. E. 213. Comprehensive study of the application of economics to the practice of engineering. Mr. Shaw. I. E. 320, Public Utilities, Advanced, 3 3 3 Prerequisite: I. E. 230. Advanced study of the operation and regulation of public utilities. Public-Service Commission laws and procedure. Leading cases. Current trends.

Mr. Shaw.

I. E. 321. Investigation and Report.	0-0-3
Elective. Prerequisite: Senior standing.	
Original investigation of a selected problem in Industrial Er	ngincering. Mr. Shaw.
Courses for Graduates Only	
I. E. 410. Industrial Engineering Research.	3-3-3
Prerequisite: graduation in Engineering.	
Investigation of problems of importance in the field of Industr	ial Engineering. Mr. Shaw.
LANDSCAPE ARCHITECTURE	
Courses for Undergraduates	
L. A. 106. Arboriculture.	1-1-1
Required of freshmen in Landscape Architecture.	
Culture of plant materials, their planting, transplanting, traini and protection from pests, tree surgery and lawn making. Messrs. Pillsbury	
Courses for Advanced Undergraduates	
L. A. 203. Plant Materials.	0-2-0
Elective for juniors.	
Ornamental plants, their characteristics of use in planting d school and church grounds, and farmstead landscapes.	esign for home, Mr. Randall.
L. A. 204. Landscape Gardening.	0 0-3
Elective for seniors. Prerequisite: L. A. 203.	
Landscape and planting design applied to the improvement of church, and community grounds, and the farmstead. Practice in ured surveys, mapping, and designing improvements and plantin M	n making meas-
L. A. 216. Plant Materials: Woody Plants.	2-2-2
Required of sophomores in Landscape Architecture. Prerequis	site: Bot. 204.
Trees, shrubs and vines, their distribution, form and habits texture, color, and other characteristics determining use in plan	
L. A. 217. Plant Materials: Annual and Herbaceous Plants.	0-0-2
Required of juniors in Landscape Architecture. Prerequisite:	Bot. 204.
Herbaceous and annual plants, their height, habits of growth, color and other characteristics determining use in planting desig	m.
	Mr. Randall.
L. A. 218. Theory of Landscape Design.	0 0-5
Required of sophomores in Landscape Architecture.	
Required of approximites in Education Architecture	

Introduction to the study of landscape design; its theoretical basis; the meaning of taste; historic styles; elements, and landscape composition; planting design; and analyses of typical problems in landscape design. Mr. Pillsbury.

L. A. 219. History of Landscape Gardening.

Required of sophomores in Landscape Architecture.

History of the art of landscape architecture from the ages of antiquity to modern times. Sketching from illustrations of design in important periods.

L .A. 220. Landscape Design I.

Prerequisite: L. A. 218.

Problems in presentation, and in consecutive design of small properties, gardens and other special areas, and suburban estates. Mr. Pillsbury.

L. A. 221. Planting Design.

Prerequisite: L. A. 216, 217.

Problems in composition with plant materials, presentation, the preparation of planting plans, and cost data. Mr. Pillsbury.

L. A. 222. Landscape Design II.

Prerequisite: L. A. 220.

Problems in presentation, and in the design of small parks, and other public grounds, and institutional groups. Mr. Pillsbury.

L. A. 223. City Problems.

Origins and types of urban communities; modern city and town planning; legal, economic, social and aesthetic phases and their interrelationships; fundamental data required; methods of planning and financing; soning, city and regional planning legislation. Mr. Pillsbury.

L. A. 224. Suburban Design.

Prerequisite: L. A. 220.

The subdivision of land as related to suburban development and urban growth. Mr. Pillsbury.

L. A. 225. Landscape Construction.

Prerequisite: C. E. 207, 208.

Problems in design of ground surface, walks, and drives; preparation of plans for grading and drainage; estimates of materials and costs; and methods of execution of landscape designs. Mr. Pillsbury.

L. A. 226. Office Practice.

Prerequisite: L. A. 220.

Arrangement of equipment, supplies, data illustrative and other material in landscape offices; methods of professional procedure; and professional ethics.

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Mr. Pillsbury.

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MATHEMATICS

Courses for Undergraduates

Math. 100. Mathematical Analysis.

Required of freshmen in the Textile School and elective for other Schools.

A general course in mathematics including algebra, trigonometry, and the elements of analytical geometry, with applications.

*Math. 101. Algebra.

Required of freshmen in the School of Engineering and in the departments of Industrial Management, Industrial Arts, and Forestry.

This course includes quadratic equations, the progressions, the binomial theorem, permutations and combinations, logarithms, the general theory of equations, and the solution of higher equations.

Messrs. Fisher, Mock, Williams, Lee, Mumford, Fontaine, Jurney, and Thomas.

*Math. 102. Trigonometry.

Required of Freshmen in the School of Engineering and in the Departments of Industrial Management, Industrial Arts, and Forestry.

The trigonometric functions, derivation of formulae, the solution of plane and spherical triangles, with practical applications.

Messrs. Fisher, Mock, Williams, Lee, Mumford, Fontaine, Jurney and Thomas.

*Math. 103. Analytical Geometry.

Required of Freshmen in the School of Engineering and in the Departments of Industrial Management, and Industrial Arts. Prerequisite: Math. 101, 102.

Loci of equations, the straight line, circle, parabola, ellipse, hyperbola, the general equation of the second degree, polar coordinates, transcendental curves and parametric equations.

Messrs. Fisher, Mock, Williams, Lee, Mumford, Fontaine, Jurney and Thomas.

Courses for Advanced Undergraduates

*Math. 201. Differential Calculus.

Required of sophomores in Engineering. Prerequisite: Math. 103.

An elementary course on the fundamental principles of the Calculus, including the formulæ for differentiation, with applications to Geometry and to problems in rates, maxima and minima, curve tracing, and curvature.

Messrs. Yates, Fisher, Mock, Williams, Lee, Mumford, and Jurney.

*Math. 202. Integral Calculus, I.

Required of all sophomores in Engineering. Prerequisite: Math. 201.

Methods of integration, and the study of the definite integral, with applications to problems in areas, volumes, surfaces and lengths of arcs.

Messrs. Yates, Fisher, Mock, Williams, Lee, Mumford, and Jurney.

*This course will be repeated the following term.

Messrs. Lee and Williams. 5-0-0

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*Math. 203. Integral Calculus II.

Required of sophomores in Engineering. Prerequisite: Math. 202.

A continuation of Integral Calculus I: the calculation of centroids, radii of gyration and moments of intertia; problems in work and liquid pressure; double and triple integrals, infinite series, hyperbolic functions, and the elements of ordinary differential equations.

Messrs, Yates, Fisher, Mock, Williams, Lee, Mumford, and Jurney.

Courses for Graduates and Advanced Undergraduates

Math. 301. Advanced Analytical Geometry.

Elective, Prereouisite: Math. 203.

The elements of higher plane curves, and the geometry of space.

Mr. Fisher,

Math. 302. Advanced Calculus.

Elective. Prerequisite: Math. 203.

Designed for advanced students in engineering, and treats of partial differentiation, curve tracing, series, expansion of functions, envelopes, multiple integrals, with application to mechanics and engineering. Mr. Fisher.

Math. 303. Differential Equations.

Elective, Prerequisite; Math. 203.

A short course to include the solutions of equations which occur in scientific Mr. Fisher. work and engineering practice.

Math. 304. History of Mathematics.

The study of the historical development of mathematics, with emphasis on the evolution of the number system, arithmetic, algebra, geometry, and the Mr. Mock. calculus.

Courses for Graduates Only

**Math 401. Theory of Equations.

Prerequisite: Math. 203.

The usual topics in the theory of equations, the solution of higher equations, exponential and logarithmic equations, and determinants. Mr. Yates.

**Math. 402. Vector Analysis.

Elective, Prerequisite: Math. 203.

A study of the different vector products, and the calculus of vectors, with applications to geometry and mechanics. Mr. Fisher.

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^{*}This course will be repeated the following term. *Math. 401 and 402, may be elected for credits by undergraduates who have satis-factorily completed thirty sa college credits in Mathematics.

MECHANICAL ENGINEERING

Courses for Undergraduates

M. E. 101. Engineering Drawing I.

Required of freshmen in Textiles.

Drawing board work, covering lettering, projections, sections, revolution, pictorial drawings, intersection, development, working drawings, tracing, and blue printing. Messrs. Briggs, Turner, Johnson, and Bridges.

M. E. 102. Engineering Drawing II.

Required of freshman in Engineering, Landscape Architecture, Industrial Management, and teachers of Industrial Arts.

Drawing board work, covering lettering, projections, sections, revolution, pictorial drawings, intersection, development, working drawings, tracing, and blue printing. Mesers. Briggs, Turner, Johnson, Bridges, and Kolb.

M. E. 103. Descriptive Geometry.

Required of freshmen in Engineering, Landscape Architecture, Industrial Management, and teachers of Industrial Arts.

Prerequisite: M. E. 102.

Representation of geometrical magnitudes by means of points, lines, planes and solids, and the solution of problems.

Messrs. Briggs, Turner, Johnson, Bridges, and Kolb.

M. E. 104. Shopwork.

Required of freshmen in Textiles.

Use of bench tools, reading blue prints, making cabinet joints, operation and care of woodworking machinery. Correct methods of staining, varnishing, filling, and gluing various kinds of wood. The forging of iron and steel. Instruction and practice in wolding and core making. Cupola practice.

Messrs. Ferguson, Rowland, and Wheeler.

M. E. 107. Mechanical Drawing.

Required of sophomores in Ceramic and Mechanical Engineering. Prerequisite: M. E. 102; M. E. 103.

Drawing-board work, covering machine fastenings, pipe fittings, elementary cams, technical sketching, and working drawings; tracing and blue-printing.

Mr. Briggs.

M. E. 108. Metallurgy.

Required of sophomores in Mechanical Engineering. Prerequisite: Chem. 101.

Study of ferrous metals and their alloys; mining, smelting, refining, shaping and heat-treating. Includes allied laboratory work in Pattern Making, Foundry, and Forge. Messrs. Kolb, Ferguson, Rowland, and Wheeler.

M. E. 110. Heat Engines I.

Elective in Textile Manufacturing. Prerequisite: Phys. 103 and Math. 103.

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Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler room auxiliaries. Elementary thermodynamics of the steam cycle. Mr. Bridges.

M. E. 114. Mechanical Engineering Laboratory I.

Required of seniors in Ch. E. Concurrent with M. E. 201.

Calibration of thermometers and gauges, use of planimeters and indicators; coal and gas analyses; tests of lubricating oils. Steam engine tests.

Messrs, Satterfield, Bridges, and Turner.

M. E. 115. Heat Engines II.

Required of juniors in C. E., H. E., and in Industrial Management.

Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler room auxiliaries.

Messrs, Satterfield and Bridges,

Courses for Advanced Undergraduates

M. E. 201. Heat Engines III.

Required of juniors 'n Cer. E., and of seniors in Ch. E. Prerequisite: Phys. 104, Math. 203, M. E. 102.

Nature and measurement of heat, work, and power. Study of fuels and com bustion, steam and steam boilers, and boiler-room auxiliaries. Elementary thermodynamics of the steam and gas engine cycles. Mr. Satterfield, Mr. Kolb.

M. E. 202. Mechanical Engineering Laboratory II.

Required of juniors in Cer. E., E. E., I. E., M. E., and Min. E. Concurrent with M. E. 201 and 201.

Calibration of thermometers and gauges, use of planimeters and indicators; coal and gas analyses; tests of lubricating oils. Steam engine tests.

Messrs. Bridges, Satterfield, and Turner.

M. E. 203. Kinematics.

Required of juniors in M. E. Prerequisite: M. E. 103 and M. E. 107.

Mr. Foster, Mr. Fornes.

M. E. 204. Heat Engines IV.

Required of juniors in E. E., I. E., M. E., and Min. E. Prerequisite: Phys. 104, Math. 203 and M. E. 102, 103.

Nature and measurement of heat, work, and power. Study of fuels and combustion, steam and steam boilers, and boiler room auxiliaries. Elementary thermodynamics of the steam and gas engine cycles.

Messrs. Vaughan and Satterfield.

M. E. 205. Furniture Designs and Rod Making.

Required of juniors in M. E. (Furniture option.) Prerequisite: M. E. 107, 104.

Principles of elementary freehand design. Methods of dry kilning, finishing, filling and staining, and rod making. Mr. Wheeler.

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Drawing-board work, covering the forms and motions of machines.

M. E. 206. Machine Design.	2-2-2
Required of seniors in M. E. Prerequisite: M. E. 203.	
Application of the principles of mechanics and of stre design of machines.	ngth of materials in the Mr. Foster.
M. E. 208. Strength of Materials.	3-0-0
Required of seniors in M. E., E. E., and Cer. E. Pre	requisite: C. E. 200.
A study of stresses in materials produced by var design of structural units. Messrs. R	ious forms of loading; iddick and Vaughan.
M. E. 211. Introduction to Aeronautics.	0-0-1
Required of juniors in M. E. (aeronautical option).	
A study of the structural elements, nomenclature an of the airplane.	d principles of stability Mr. Foster.
M. E. 215. Furniture Design and Construction.	2-4 5
Required of seniors in M. E. (Furniture option.) Pre-	erequisite: M. E. 205.
Theory and practice in construction and finishing. Fact for quantity production.	ory processes and layout Mr. Wheeler.
M. E. 218. Machine Shop I.	1 1-0
Required of Juniors in Chemical Engineering. Prere	quisite: M. E. 104.
Instruction in the use of hand and machine tools.	Mr. Park.
M. E. 219. Machine Shop II.	1-1-1
Required of juniors in M. E. and Textile Mfg. Prer	equisite: M. E. 104.
Instruction in tool making, gear cutting, and the mak	ing of machine parts. Mr. Park.
Courses for Graduates and Advanced Und	ergraduates
M. E. 301. Mechanical Engineering Laboratory III.	1-1-1
Required of seniors in M. E. Prerequisite: M. E. 20	2, 204.
Testing of materials, efficiency and economy runs on engines, steam turbine and fans. Boiler and steam pump	
M. E. 302. Gas Engines.	0 3-0
Required of seniors in M. E. Prerequisite: M. E. 202,	
Thermodynamics of the internal combustion engine.	
tion, efficiency, and economy.	Mr. Kolb.
M. E. 303. Heating and Ventilating.	0-3-0
Required of seniors in M. E. and Industrial Managem	ent. Prerequisite: M. E.
115 or 204.	
Principles of heating and ventilation. Hot air, steam systems; methods of ventilation.	, and hot water heating Mr. Vaughan.

M. E. 304. Refrigeration.

Required of seniors in M. E. Prerequisite: M. E. 202, 204.

Theory of refrigeration; types of ice-making and refrigerating machinery. Installation, management, and cost of operation. Mr. Vaughan.

M. E. 305. Power Plants.

Required of seniors in M. E. Prerequisite: M. E. 202, 204.

A critical study of fuels and combustion, heat balance, steam boilers, prime movers, and auxiliaries. Mr. Vaughan.

M. E. 306. Hydraulic Machinery.

Required of seniors in Electrical Engineering. Prerequisite: C. E. 205.

Design and tests of hydraulic motors and pumps, including study of their theoretical and actual efficiencies. Naval Hydro-Mechanics, Laboratory Experi ment. Mr. Riddick.

M. E. 310. Airplane Engines.

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: M. E. 204.

Thermal and mechanical characteristics of high-speed internal combustion engines; operation, performance, and design. Mr. Kolb.

M. E. 311. Aeronautical Laboratory.

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: M. E. 202.

Experiments with the airplane engine and auxiliaries, Wind-tunnel tests on air-foils and models. Rigging of airplanes. Mr. Foster, Mr. Fornes.

M. E. 312. Airplane Design.

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: C. E. 200 and M. E. 203.

A study of the design of the wings and fuselage of an airplane.

M. E. 313. Aerodynamics.

Required of seniors taking Aeronautical Option in Mechanical Engineering. Prerequisite: Physics 104, Math. 203, and C. E. 200.

A study of forces affecting the airplane in flight. Mr. Fosler.

M. E. 320. Metallography.

Prercquisite: M. E. 108.

Structure of metals and alloys; its relation to physical properties. Influence of thermal and mechanical treatment. Microscopical analysis. Mr. Kolb.

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Mr. Foster.

Courses for Graduates Only	
*M. E. 401. Power Plant Design.	3-3-3
Prerequisite: M. E. 301, 305.	
The design of a plant to fulfill conditions obtained by research; specifications for design and installation. Messry, Vaughan, F	
*M. E. 402. Design of Heating and Ventilating Systems.	3-3-3
Prerequisite: M. E. 301, 303.	
A study and design of a heating system for specific condi for installation and performance tests of heating equipment.	
M. E. 403. Advanced Aerodynamics.	8-3-3
Prerequisite: M. E. 313.	
Wind tunnel research. First term: a study of tests perfor a series of experiments. Third term: the compilation and in results.	
M. E. 404. Aerodynamic Research.	333
Prerequisite: M. E. 313.	
Research and thesis in connection with M. E. 403.	Mr. Foster.
M. E. 405. Mechanical Engineering Research.	3-3-3
Prerequisite: M. E. 301, 305.	
Research and thesis in connection with M. E. 401 and M.	E. 402.
Messrs. Vaughan, F	oster, and Kolb.
MILITARY SCIENCE AND TACTICS	

Mil. 101. Military Science I.

This, the first year basic course, is required of all physically fit freshmen.

The National Defense Act and the R. O. T. C., Military Courtesy and Discipline, Military Hygiene and First Ald, Drill and Command, Riffe Marksmanship, Scouting and Patrolling.

Mil.	102.	Military	Science	п.

This, the second year basic course, is required of all physically fit sophomores who have completed Military Science 101.

Drill and Command, Musketry, Automatic Rifle, Scouting and Patrolling, Combat Principles of the Rifle Squad.

Mil. 103. Military Science III.

This, the first-year advanced course, is elective for juniors. Prerequisite: Mil. 102.

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^{*}Only one of these courses to be offered during any college year.

Map Reading and Military Sketching, Drill and Command, Machine Gun, 37 MM. Gun, Three-inch Trench Mortar, and Combat Principles of the Rifle Section and Rifle Platoon.

Mil. 104. Military Science IV.

This, the second year advanced course, is required of all seniors who have completed the first year advanced course. Prerequisite: Mil. 103.

Military Law and Officers Reserve Corps Regulations, Military History and Policy, Administration of the Rifle Company, Field Engineering, Drill and Command, and Combat Principles of the Rifle Company, Machine Gun Company, and Howitzer Platoon.

Full credit will be given for work at other institutions maintaining a *Swior* unit of the Reserve Officers Training Corps as shown by the students' record, Form 131 A. G. O., lett by the Professor of Millary Science and Taclies.

MINING ENGINEERING

Courses for Undergraduates

Min. E. 102. Mining I.

Required of juniors in Mining Engineering.

A study of the general principles of metallurgy. The course will include the metallurgy of the common base metals, copper, iron, lead, and zinc. Some time will be devoted to the methods of fire assaying. Mr. Bramer.

Courses for Advanced Undergraduates

Min. E. 201. Mining II.

Prerequisite: Min. 102. Required of seniors in Mining Engineering.

The first term will be devoted to a study of the principles of ore dressing, machinery and processes involved.

The remainder of the course will include an intensive study of methods of mining. Both open pit and underground methods will be treated. Mr. Bramer.

Min. E. 301. Mining III.

Prerequisite: Min. E. 201. Elective.

Mine examination, reports, valuation, and management. The course will also involve a study of mining periodicals with the purpose of acquainting the student with the present trend and advancement of mining engineering. Mr. Bramer.

MODERN LANGUAGES

Courses for Undergraduates

M. L. 101. Elementary French.

Elective. Reading and 'translations with elements of grammar; pronunciation, dictation, and oral practice. Mr. Ballenger.

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M. L. 102. Elementary German.

Elective.

Reading and translations with elements of grammar; pronunciation, dictation, and oral practice. Mr. Hinkle.

M. L. 103. Elementary Spanish.

Elective. Reading and translations with elements of grammar; pronunciation, dictation, and oral practice. Mr. Ballenger.

M. L. 104. French Prose.

M. L. 105. German Prose,

Elective. Prerequisite: M. L. 101, or equivalent.*

General survey of French literature and culture, with emphasis on Hugo, Dumas, Daudet, and others. Translations, parallel readings and reports.

Mr. Ballenger.

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Elective. Prerequisite: M. L. 102, or equivalent.*

General survey of German literature and culture, with emphasis on translations, parallel readings, and reports. Mr. Hinkle.

M. L. 106. Spanish Prose.

Elective. Prerequisite: M. L. 103, or equivalent.*

General survey of Spanish literature and culture, with emphasis on modern Spanish classics. Translations, parallel readings and reports. Mr. Ballenger.

M. L. 107. Elementary Scientific German.

Elective. Prerequisite: M. L. 105.

Translations with study of scientific construction, and the acquisition of a scientific vocabulary. Mr. Hinkle.

Courses for Advanced Undergraduates

M. L. 202. Commercial and Industrial French.	8-3 3
Elective. Prerequisite: M. L. 104.	
Translation and interpretation of commercial and industrial life	terature; pecu
liar terminology of French technical writings. Alternates with M	. L. 208.
Mr	. Ballenger.
M. L. 205. Commercial German.	8-3 3
Elective. Prerequisite: M. L. 105.	
Study of business letters, Orders, Forwarding, Discounts, Cred	dits, Payments,
Complaints, Soliciting, Offers, etc. Given only on petition.	Mr. Hinkle.
M. L. 206. Commercial and Industrial Spanish.	3 3-3
Elective. Prerequisite: M. L. 106.	

*Two years of High School work will be considered the equivalent of M. L. 101, 102, or 103.

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Study of neculiar terminology of technical Spanish, Orders, Forwarding, Discounts, Credits, Payments, Complaints, Soliciting, Offers, and other similar subjects. Mr. Ballenger. M. L. 208. Conversational French.

Elective. Prerequisite: M. L. 104.

Practice in French pronunciation, idiomatic construction and ordinary usages Mr. Ballenger. of the languages, Alternates with M. L. 202.

M. L. 209. Conversational Spanish.

Elective. Prerequisite: M. L. 106.

Practice in Spanish pronunciation, idiomatic construction and ordinary usages of the language. Mr. Hinkle.

Courses for Graduates and Advanced Undergraduates

M. L. 301. Scientific French.

Elective. Prerequisite: M. L. 104.

Extensive reading in scientific literature; scientific terminology, and acquisition of a scientific vocabulary. Parallel readings, reports, and conferences.

Mr. Hinkle.

M. L. 304. Advanced Scientific German.

Elective. Prerequisite: M. L. 107.

Extensive reading in advanced scientific literature, designed primarily for students majoring in Science. Parallel readings, reports, and conferences.

> Mr. Hinkle. 3 3-0

M. L. 310. French Civilization.

Elective. Prerequisite: M. L. 101 and 104, or equivalent.

Development of French civilization and culture; French manners and customs; use of narrative French. Parallel readings, reports, and conferences. Alternates with M. L. 313. Mr. Hinkle.

M. L. 311. Spanish Civilization.

Elective, Prerequisite: M. L. 103 and 106, or equivalent,

Development of Spanish civilization and culture; Spanish manners and customs; use of narrative Spanish. Parallel readings, reports, and conferences. Alternates with M. L. 315. Mr. Hinkle.

M. L. 312 German Civilization

Elective. Prerequisite: M. L. 102, 105 and 107, or equivalent.

Development of German civilization and culture: German manners and customs; use of narrative German. Parallel readings, reports, and conferences. Alternates with M. L. 314. Mr. Hinkle,

M. L. 313. French Prose Masterpieces.

Elective. Prerequisite: M. L. 104.

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Translation of French for purposes of investigation. Parallel readings, reports, and conferences. Alternates with M. L. 310. Mr. Hinkle.

M. L. 314. German Prose Masterpicces. 3 3-3

Elective, Prerenuisite: M. L. 105.

Translation of German for purposes of investigation. Parallel readings, reports, and conferences. Alternates with M. L. 312.

M. L. 315. Spanish Prose Masterpieces. 333

Elective. Prerequisite: M. L. 106.

Translation for developing facility in Spanish. Parallel readings, reports, and conferences. Alternates with M. L. 311. Mr. Hinkle.

M. L. Ex. 316. The Development of Language.

Prerequisite: M. L. 101, 105, and 106 or equivalent.

The various phases of linguistic growth, with the object of providing a basis for intelligent language study. Problems as to the origin of language, linguistic change, grammatical categories, dialects, standard language, word order, inflection, isolation, aglutination, ctymology and other linguistic processes.

Mr. Hinkle. 3-3 3

M. L. Ex. 317. Masterpieces of Foreign Literature.

Prerequisite: M. L. Ex. 316, or equivalent.

A study of outstanding literary productions in each of the various types of literature with lectures on the cultural background out of which they have developed. Especial attention given to the literary contributions of France, Germany, Italy, and Spain. Mr. Hinkle.

PHYSICAL EDUCATION

Courses for Undergraduates

P. E. 101. Fundamental Activities.

Required of all freshmen except those excused upon the recommendation of the college physician.

Individual health and physical efficiency of each student, based on standard athletic, gymnastic and efficiency tests. Mr. Miller & Staff.

P. E. 102. Sport Activities.

Required of all sophomores except those excused upon the recommendation of the college physician. Prerequisite: P. E. 101.

Election permitted in popular sports for healthful exercise and a fair degree of skill in them. Mr. Miller & Staff.

P. E. 103. Corrective Activities.

Required of all freshmen excused from P. E. 101.

Special exercises for those students who cannot take work in regular course because of a physical handicap. Mr. Miller & Staff.

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P. E. 104. Corrective Activities.	1-1-1
Required of all sonhomores excused from P. E. 102.	
Special exercises given those students who cannot take the	regular course be- Miller & Staff.
P. E. 110. Hygiene.	0 0-3
Elective in Education only.	
Fundamentals of personal health and the habits based the food and feeding, exercise and rest, brain and nervous syst reproductive system, bathing and elimination.	
P. E. 111. Games and Organized Play.	200
Elective in Education only.	
Games suitable for the play-ground, elementary and secon ing from the simplest primary school games to organized gam ball, play-ground baseball.	
P. E. 112. Gymnastics, Theory and Practice.	0 2-0
Elective in Education only.	
Methods and practice of Swedish and German systems of ing, heavy and light apparatus. Organization and presentation	
P. E. 113. Track and Field-Theory and Practice.	0-0-3
Elective in Education only.	
Organization, theory and practice of coaching track and classroom periods and three field-periods required per week.	
P. E. 114. Football-Theory and Practice.	3-0-0
Elective in Education only.	
Organization, theory and practice football coaching. Two and three field-periods required per week.	class-room periods Mr. Anderson.
P. E. 115. Basketball-Theory and Practice.	0-3-0
Elective in Education only.	
Organization, theory and practice of basketball coachin periods and three field-periods required per week.	g. Two class-room Mr. Sermon.
P. E. 116. Baseball-Theory and Practice.	0-0-3
Elective in Education only.	
Organization, theory and practice of baseball coaching periods and three field-periods required per week.	g. Two class-room Mr. Doak.
P. E. 117. Junior Practice Teaching.	1-1-1
Elective in Education only.	
Students will do supervised teaching in courses P. E. 101	and P. E. 102. Mr. Miller.

P. E. 118. History and Principles of Physical Education.

Elective in Education only.

An historical survey of physical education; the conditions that influence physical activities among people. The relationship of Physical Education to growth and development and to general education. Mr. Miller,

P. E. 119. Medical and Health Supervision.

Elective in Education only.

Methods of examinations for physical defects. Remedial exercises. Prevention and treatment of common athletic injuries. Training and conditioning men for various sports. Mr. Sermon.

P. E. 120. Organization and Administration of Physical Education. 003

Policies to be followed in schools and colleges, finances, construction, equipment and care of plant; selection of staff; methods of handling enrollment, records and reports. Administrative problems involved in handling competitive sports. Mr. Doak.

P. E. 121. Senior Practice Coaching.

Elective in Education only,

Opportunity will be made in Raleigh for students to coach sports in season, under supervision. This will afford a field to apply the skill and methods secured in the other courses. Mr. Doak.

0 3-0 P. E. 122. Minor Sports-Theory and Practice.

Elective in Education only.

Lectures, demonstration and practice of the technique and rules of boxing, wrestling, swimming, tennis, cross country. Staff.

PHYSICS

Courses for Undergraduates

Phys. 101. General Physics.	4-4 4
For business students, giving a general survey of the la modern physical science. Messrs. Heck	aws and devices of k and Lancaster.
Phys. 103. Physics for Textile Students.	4-4-4
Required of freshmen in the Textile School. Prerequisite:	Math. 100.
Industrial Physics, with emphasis on practical applications	to textile industry
	Mr. Lancaster.
Phys. 104. Physics for Engineers.	5-5-6
Required of sophomores in Engineering. Prerequisite: Mati	n: 102.
General physics, with emphasis on problems and engineerin	ng applications.

Messrs. Derieux, Dixon, and Meares.

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Phys. 105. Physics for Agricultural Students.	050 or 00-5
Required of sophomores in Agriculture and freshmen in Fo	restry.
Elements of machines, physics of heat and weather, and app and electricity on the farm. Messrs. He	olications of light ck and Smith.
Phys. 107. Descriptive Astronomy.	0-0 3
Elective. The sun and planets, the stars and modern research in astr tions with telescope.	onomy; observa- Mr. Heck.
Courses for Advanced Undergraduates	
Phys. 201. Advanced Physics.	5 5-5
Elective. Required of sophomores specializing in Physics. Pr 101, Math. 103.	erequisite: Phys.
Designed for teaching Physics in secondary schools or for specialization in Physics.	or those desiring Mr. Heck.
Phys. 209. Meterology.	3 0-0
Elective. Prerequisite: Phys. 101 or 104 or 105.	
Causes of weather change, methods of forecasting, and per- weather of North Carolina.	culiarities of the Mr. Heck.
Courses for Graduates and Advanced Undergrad	uates
Phys. 301. Mechanics.	0-3-3 or 0-4-4
Elective. Prerequisite: Phys. 101, Math. 203.	
The physics principles of mechanics.	Mr. Derieux.
Phys. 302. Electricity and Magnetism.	330 or 440
Elective. Prerequisite: Phys. 101 or 104.	
Fundamental principles of subject in a more specialized, manner. Laboratory, if taken, increases the course to 4 credits.	but intermediate Mr. Dixon.
Phys. 303. Heat.	3-0-0 or 4 0-0
Elective. Prerequisite: Phys. 101 or 104.	
Atomic heats, change of state, laws of thermodynamics, adial	batic transforma-
tions, and electrical instruments for heat measurement. Labo increases the course to 4 credits.	ratory, if taken, Mr. Dixon.
Phys. 304. Sound.	0-0-3 or 0-0-4
Elective. Prerequisite: Phys. 101 or 104.	
Production, propagation, and reception of sound, with ana	lysis of physical
basis of music.	Mr. Heck.

Phys. 305.	Light.	0-3-3 or 0 4 4
Elective.	Prerequisite: Phys. 101 or 104.	
Introduc	tion to principles of geometrical and physical or	ptics.
		Mr. Derieux.
Phys. 306.	Elements of Radio.	030
Elective.	Prerequisite: Phys. 101, 104, or 105.	
A gener	al course in the theory and practice of radio.	Mr. Dixon.
Phys. 307.	History of Physics.	0-3 0
Elective.	Prerequisite: Phys. 101.	
Develop	ment of Physics from its beginnings to the presen	t time.
		Mr. Heck.
Phys. 308.	Modern Physics.	8-3-3
Elective.	Prerequisite: Phys. 103 or 104, and Math. 103.	
	lents not specializing in Physics; modern Physics, ystal Structure, X-rays, Isotopes, Radio Activity	
Phys. 309.	Research.	333
Elective.	Prerequisite: Phys. 103 or 104.	
Undergr	aduate research given according to student's ability	7. Mr. Heck.
Physics 31	0. Physics Colloquium.	
Current throughout	research by department and advanced students; mee the year.	ets weekly at night Mr. Heck.
Phys. 311.	Industrial Optics.	3-0-0
	especially for Engineering and Industrial Man e: Phys. 101, or equivalent.	agament students.
and spectro facture, des	tric units, photometry and illumination, light sa radiometry, color, light sensitive cells, optical glass ign, manufacture, and testing of optical parts, lens a and manufacture of optical instruments.	s types and manu-
Phys. 312.	Photography.	0-3-0
Elective	Prerequisite: Phys. 101, or equivalent.	

A study of the optical requisites of the camera; proper exposure, development and printing; lantern slides, micro photography, projection prints and color photography. Mr. Mearcs.

Phys. 313. Electron Tubes and Their Application to Industry. 0-0-3

Elective. Prerequisite: Phys. 101 or 104.

Thermionic emission, various thermionic emitters, secondary emission, space charge, discharge in gases, photoelectricity, photoconductivity, and the photovoltaic effect. Laboratory substituted for lectures as needed. Mr. Dixon.

PHYSICS

Phys. 314. Light in Industry.

Elective especially for Textile and Industrial Management students. Prerequisite: Phys. 101, or equivalent.

Fundamentals of light, illumination, and color, with principles applied to selection, mixing, harmony, matching, lighting, photography, and pigments.

Mr. Lancaster.

Courses for Graduates Only

*Phys. 401. Theoretical Mechanics.

Prerequisite: Phys. 201, Math. 203.

Gyroscopic motion, spiral orbits, compound pendulum, biflar suspensions, coupled systems, damped and forced oscillations, elasticity, surface tension, osmosis, motion of fluids, viscosity, and wave motion. Mr. Derieux.

*Phys. 402. Geometrical Optics.

Prerequisite: Phys. 201, Math. 203.

Photometry, intrinsic, luminosity, curved mirrors, refraction through a prism, refraction at curved surfaces thin lens, lenses in system of thick lenses, the eye and spectacles, dispersion, aberrations, resolving power, achromatic lenses, and optical instruments. Mr. Derieux.

*Phys. 403. Physical Optics.

Prerequisite: Phys. 201, Math. 203.

Velocity of light, composition of wave, velocity of wave transmission, wave theory of light, spectra, Doppler effect, absorption, anomalous dispersion, interference, interferometers, color photography, diffraction, and gralings, polarization, and saccharimetry. Mr. Derieux.

*Phys. 404. Kinetic Theory of Gases.

Prerequisite: Phys. 201, Math. 203.

Laws of Maxwell, Dalton, Avagadro, first and second laws of thermodynamics, mean free path, viscosity, diffusion, Van der Waals' equation, critical point; triple point; solution; vapor and osmotic pressure, boiling point, freezing point, heat of solution, dissociation. Mr. Dericus.

*Phys. 405. Isotopes.

Prerequisite: Phys. 201, Math. 203.

Atomic theories, discovery of isotopes, positive rays, mass spectagraph methods of isotope analysis, electrical theory of matter, isotopes and atomic members, spectra of isotopes, and separation of isotopes. Mr. Derieux.

*Phys. 406. Crystal Structure and X rays.

Prerequisite: Phys. 201, Math. 203.

Diffraction, X-ray spectrometer, X-rays, crystal structure, X-ray spectra, crystal structure, molecular solution, space lattices, oblique crystals, non uniform

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^{*}Only two of the following alternate gamuts may be given each year; either 401 or 402 and 403, or 404, 405, and 406; and either 407 or 408 and 409.

spacing, arrangement of atoms, scattering of X-rays, X-ray reflection and absorption. Mr. Dericux.

*Phys. 407. Advanced Theory of Electricity and Magnetism. 3-3-3

Prerequisite: Phys. 201, Math. 203.

Theorem of Gauss, energy in media, boundary conditions, condensers, electrometers, dielectric constants, migration of ions, thermodynamics of reversible cells, thermo electricity, galvanometers, magnetic circuits, growth and decay of currents, oscillatory discharge, and alternating currents. Mr. Dixon.

Phys. 409. Discharge of Electricity in Gases. 030

Prerequisite: Phys. 201, Math. 203.

Production of ions in gases, motion of ions, velocity in an electric field, diffusion, recombination, determination of atomic charge, ionization by collision, discharge tubes, cathode rays, positive rays, and X-rays. Mr. Dison.

Phys. 410. Experimental Optics.

Laboratory work with the photometer, spectrometer, gratings, Fresnel byprism and mirrors, polarimeter, saccharimeter, and interferometer.

Mr. Derieux.

Phys. 411. Research.

Open to all graduates. Every graduate student sufficiently prepared is expected to undertake a research in some particular field of Physics. At least six hours a week must be devoted to such a research.

Messrs. Heck, Derieux, and Dixon.

Phys. 412. Atomic Theory.

Elective. Prerequisite: Phys. 101.

Bohr's model, spectral formula, elliptical orbits, fine structure of spectral lines, Stark effect, Zeeman effect, Roentgen rays, Moseley's law. periodic system, isotopes, radioactivity, atomic nuclei, ionization, spectra and atomic structure, fluorescence, tamie magnetism. Mr. Dixon.

POULTRY SCIENCE

Courses for Undergraduates

Poul. 101. General Poultry.	3-0-0
Required of freshmen in Agriculture. Fundamental principles of poultry production.	Mr. Williams.
Poul. 103. Incubation and Brooding.	0 0-3
Elective. Prerequisite: Phys. 105, Poul. 101. Principles of incubator and broading operation, feeding	or, housing and rearing

of baby chicks. Mr. Williams.

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^{*}Only two of the following alternate ganuts may be given each year; either 401 or 402 and 403, or 404, 405, and 406; and either 407 or 408 and 409.

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Courses for Advanced Undergraduates
Poul. 201. Selection and Mating of Poultry. 0-0 §
Elective for juniors in Agriculture. Prerequisite: Poul: 101.
Methods of recognition and selection for purposes of mating from both stan dard and utility standpoints. Study of progeny performance. \qquad Mr. Dearstyne.
Poul. 202. Poultry Production. 0 4 0
Alternative for sophomores, elective for others. Prerequisite: Poul. 101.
Production of soft roasters, capons, turkeys, and market eggs, sanitation and housing. Mr. Williams.
Poul. 208. Special Poultry Marketing. 0 3-0
Elective especially for seniors in Agriculture. Prerequisite: Poul. 101 and 202
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Courses for Graduates and Advanced Undergraduates
Poul. 301. Laboratory Diagnosis in Poultry Diseases and Poultry Serology. 0-3-
Prerequisite: Poul. 101, 304, 305; Bot. 203; Zool. 102.
Diagnosis of poultry diseases by autopsy, artificial infection and study o disease cycles, prophylaxis; vaccine production and serological tests for poultr; diseases. Mr. Greaves.
Poul. 302. Poultry Judging. 3-0-
Required of juniors in Poultry Production, elective for others. Prerequisite Poul. 101, 103, 201.
Class and practice work in standard and utility judging of fowl. Selection and preparation of birds for showing. Mr. Williams.
Poul. 303. Poultry Nutrition. 03
Required of juniors in Poultry Production, elective for juniors in Agriculture Prerequisite: Chem. 101, Zool. 101 and 102, Joul. 101 and 202.
Feeds and feeding; physiology of digestion, absorption and elimination mineral and vitamin requirements. Mr. Dearstyne.
Poul. 304. Poultry Anatomy. 3-3
Elective especially for juniors in $\Lambda griculture,$ elective for others. Prerequisite Poul. 101, Zool. 102.
Study of normal structure of the fowl including osteology, arthrology myology, splanchnology, angeology, neurology and aesthesiology.
Mr. Gauger.

Poul. 305. Poultry Diseases.

Required of juniors in Poultry Science, elective for others. Prerequisise: Poul. 101, Zool. 102.

Sanitation, parasite infestations and control, contagious a diseases of the fowl.	nd non-contagious Mr. Dearstyne.
Poul. 306. Commercial Poultry Plant Management.	0-0 3
Required of seniors in Poultry Science, elective for others. 1 101, 201, 208.	Prerequisite: Poul.
Study of development and maintenance of a commercial pour hatching, and commercial incubation, cost of production.	lltry plant, custom Mr. Williams.
Poul. 307. Poultry Problems.	1-1-1
Required of seniors in Poultry Science, elective for others. 101, 201, 208.	Prerequisite: Poul.
Study of new developments in poultry research, discus problems.	ssion of practical Mr. Dearstyne.
Poul. 309. Poultry Survey Studies.	3-3 3
Elective. Prerequisite: Poul. 101, 201, 208.	
Field problems as to housing, feeding, production, marketi	ng and disease. Mr. Dearstyne.
Courses for Graduates Only	
Poul. 403. Poultry Physiology.	3-0 0
Prerequisite: Poul. 101, 301, 304, 305; Zool. 102.	
Circulation, digestion, assimilation of the fowl; causes of	mortality. Mr. Dearstyne.
Poul. 404. Poultry Histology and Pathology. and	3 or 3 or 3
Poul. 405. Prerequisite: Poul. 101, 304, 305; Zool. 102, 201, 207, 310.	
Sectioning, staining and identifying normal tissue of the microscopic pathology including section, staining of tissue, and derangement, causes of mortality.	
Poul. 406. Production Studies and Experiments.	3 or Sor 3
Prerequisite: Poul. 101, 102, 303, 305.	
Problems in Poultry nutrition, breeding, and commercial p and markeling.	poultry production Mr. Dearstyne.
Poultry 407. Poultry Research.	3 or 3 or 3
Prerequisite: Eighteen term credits in Poultry.	
Problems in Poultry Nutrition, Diseases, Marketing, and undertaken. Such problems shall be conducted on a definit acceptable to the department and the results shall be summs of an acceptable basis.	cly outlined basis
Poul. 408. Seminar.	3 or 3 or 3

Prerequisite: Eighteen credit hours in Poultry. Mr. Dearstyne.

RELIGION

RELIGION

Courses for Undergraduates

Rel. 101. Introduction to Religion. 3-	0 0
Elective. Typical forms and aspects of religion, religious phenomena, a basic sociological, psychological, and philosophical groundings of religion. Mr. Hicks.	nd
Rel. 102. The Life of Jesus. 3- Elective.	0-0
The life of Jesus; Synoptic Gospel records with review of the social, econon and political background of age that produced Jesus. Mr. Hicks.	
Rel. 103. Social Ethics.	0 8
Elective. Historical and psychological study of moral nature and moral progree origin and development of the social conscience; and changing ethic in cert aspects of social life. Mr. Hicks.	ain
Rel. 104. Social Teachings of Jesus. 0-	0 0
Elective. Social principles and ideals of Jesus in the Gospels: The Sermon on Mount with teachings about God, trust, prayer, wealth, peace, and war. Mr. Hicks.	
Courses for Advanced Undergraduates	
Act and competence angless	30
Elective. History, general characteristics, and social significance of the great eth religions of the world, characteristics of the living religions. Mr. Hicks.	
Courses for Graduates and Advanced Undergraduates	
Rel. 301. Problems in Religion. 0-	03
Elective. Prerequisite: Rel. 101 and 3 additional term credits in Religion. Pertinent problems of religion related to scientific and social developmer nature of religion, prayer, evil, immortality, etc. Individual investigation.	its:

Mr. Hicks.

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SOCIOLOGY

Courses for Undergraduates

Soc. 101. Human Relations.

Required of all students in the School of Science and Business, and of all students in the Schools of Agriculture, Engineering, and Textiles who do not take Müllary Science.

Fundamental human institutions, home, school, church, government, and industry; social structure and social problems of our time.

Messrs. Green, Winston, and Moore.

Soc. 102. Introductory Sociology.	300 or 0-30 or 003
Required of students in the Schools of Engineerin to students in the School of Science and Business.	ng and Textiles. Not open
Basic principles of social life and social organization and problems arising from industrial organization.	n, major social institutions, Mr. Hicks.
Soc. 103. General Sociology.	3-3-0
Required of sophomores in Business and Agricultu juniors in Industrial Management. Elective for other	
Basic principles of sociology, general social organiz Mess	ation and human behavior. rs. Winston and Hicks.
Courses for Graduates and Advanced U	Indergraduates
Soc. 300. Criminology.	0 0-3
Prerequisite: Soc. 103.	
Causes and conditions leading to crime, methods	
various factors in producing criminal behavior.	Mr. Winston.
Soc. 301. Social Pathology.	003
Prerequisite: Soc. 103.	
Outstanding pathological problems reacting from vidual adjustments. Mess	social life, social and indi- irs. Winston and Hicks.
Soc. Ex. 302. Sociology of City Life.	030
Elective. Prerequisite: Soc. 103 and 3 additional to	erm credits in Sociology.
Problems arising from growth of modern town and	
regard to social and industrial progress.	Mr. Winston.
Soc. 305. Social Psychology.	3 0-0
Elective. Prerequisite: Ed. 101 and 3 additional te psychology.	erm credits in sociology or
Social applications of psychology; social stimulation	on, response, and attitudes. Mr. Garrison.
Soc. Ex. 306. The Family Organization.	300
Prerequisite: Soc. 103 and 3 additional term credit	s in Sociology.
Family relationships, and development of personal social changes, various efforts to stabilize the family.	lity, effects of present-day Mr. Winston.
Soc. 307. Race Relations.	3-0-0
Elective. Prerequisite: Soc. 103 and 3 additional te	erm credits in Sociology.
Race problem in America and other countries; so	cial, economic, educational

status of racial groups; international relationships. Mr. Winston.

Soc. 308. Social Anthropology.

Prerequisite: Soc. 103 and three additional term credits in Sociology.

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Analysis of present-day culture and its effect on behavior. Alternates with General Anthropology. Mr. Winston.

Soc. 310. Industrial Sociology.

Required of juniors in Industrial Management. Elective for others with permission of the instructor. Prerequisite: Soc. 103 and 3 additional term credits in Sociology.

Influence of industrial life, occupations as social and industrial factors, prob-Mr. Winston. lems arising from our industrial era.

Soc. 312. General Anthropology.

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Prerequisite: Soc. 103 and three additional term credits in Sociology.

Physical differences in racial groups; evolution of society. Alternates with Mr. Winston. Social Anthropology.

SOILS-AGRONOMY

Courses for Undergraduates

Solis 110. Soli Geology.	4-0-0
Physical geology as related to the origin of soils and min Mr.	neral fertilizers. Cobb, Mr. Lutz.
Soils 115. Soil Management.	0.0
Prerequisite: Soils 110 and Chem. 101. Required of sophom A study of the properties of soils and their relation to soil Mr.	
Soils Ex. 120. Soils and Soil Fertility.	3 3
The characteristics of soils as related to their proper map point of view of soil conservation and the maintenance of so Courses for Advanced Undergraduates	
	,
Soils Ex. 215. Soils of North Carolina.	
The origin, characteristics, distribution, native vegetation, a tion and utilization of North Carolina soil types.	agricultural adapta Mr. Cobb.
Soils Ex. 220. Soil Geography.	3-0
The soils of the world and their relation to climate and p foundations on which the various agricultural industries and	
Soils 265. Soil Fertility.	300
Prerequisite: Soils 115. For juniors and seniors in Λ gric	ulture.

A course dealing with the chemical and biological properties of soils as Mr. Lutz. related to soil fertility.

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Soils 270. Soil Survey.	0 0-3
For juniors and seniors in Agriculture and Forestry, Prerequior equivalent.	isite: Soils 110
The making of detailed soil maps and the writing of soil surve	y reports. Mr. Cobb.
Courses for Graduates and Advanced Undergradua	tes
Soils 310. Fertilizers.	030
For juniors and seniors in Agriculture. Prerequisite: Soils 265	5.
A study of the sources, characteristics and utilization of ferti	
Soils 315. The Soils of North Carolina.	0-3-0
For juniors and seniors in Agriculture and Forestry. Prerequ or 270.	isite: Soils 115
The origin, characteristics, plant adaptation, and fertilizer n Carolina soil types. Field trips.	eeds of North Mr. Cobb.
Soils 319. Fertilizer Experimentation.	0-0 3
Prerequisite: Soils 310.	
A study of methods of determining the fertilizer needs of diff different soil types. Practice in mixing fertilizers and in putting fertilizer experiments.	
Soils 320. Pedology.	3-0-0
For juniors and seniors in Agriculture and Forestry. Prerequ or 270.	isite: Soils 115
The genesis, morphology, and classification of the great soll world.	crops of the Mr. Cobb.
Soils 321. Soil Technology.	3-3-3
Prerequisite: Soils 265.	
A laboratory, field, and greenhouse course in the physical, biochemical properties of soils.	chemical and Mr. Lutz.
Soils 322. Advanced Soils.	3-3-3
Prerequisite: Soils 265.	
A course in advanced soil problems for seniors and graduate Mr. Cobb,	students. , Mr. Lutz.
Soils 350. Senior Seminar.	1-1-1
Elective for seniors in Agriculture. Prerequisite: Senior standi eredits in Soils.	ing and fifteen
Reports on special problems and scientific articles of interest ticts Mr. Cobb, Mr. Williams	

Courses for Graduates Only

Soils	410.	Sen	ninar.										1-1-1	
P	rerequi	isite:	Eighteen	credits	in	Soil	s.							
R	eports	and	discussions	of re	sea	rch j	proble	ems i	n soil	scie	nce.			
							Mr.	Will	iams,	Mr.	Cobb,	Mr.	Lutz.	
Soils	430.	Soil	Research.										3-3-3	ŝ
P	rerequi	isite:	Eighteen	hours	in	Soil	s.							
R	esearch	h in	specialized	fields	of	soil	scien	ce.		Mr.	Cobb,	Mr.	Lutz.	

TEXTILES

Courses for Undergraduates

Tex. 101. Textile Principles.

Required of freshmen in all Textile curricula.

Principles of manufacture involved in the textile industry. Elementary calculations for yarns and fabrics; harness and reed calculations; loom production calculations; operation of machines. Mr. Nelson, Mr. Hart, Mr. Hillton.

Tex. 102.	Yarn Manufacture I.	3 0-0 or 0 0 5
and		

Tex. 103. Yarn Manufacture Laboratory I. 1-0-1

Required of sophomores in all Textile curricula.

Mixing of cotton, description and setting of openers, pickers, and cards. Production, speed and draft calculations. Operation and fixing of machines. Grinding and setting cards. Mr. Hilton.

Tex. 104. Knitting I. 3-0-0

Tex. 105. Knitting Laboratory I.

and

Required of sophomores in all Textile curricula.

Selection and preparation of knitting yarns, knitting mechanisms, plain and rib knitting machines, circula ribbers, and circular automatic machines. Operation of machines, practical experiments, hosiery analysis, topping, transferring and looping. Mr. Ilardin.

Tex. 106. Fabric Structure and Analysis. 2 2 2

Required of sophomores in all Textile curricula.

Systems of numbering woolen, worsted, silk, linen, rayon, and cotton yarn. Plain, twill, and sateen weaves. Ornamentation of plain weaves; wave designs; pointed twills; diamond effects; plain and fancy basket weaves; warp and filling rib weaves.

Analyzing plain, twill, sateen, and other fabrics made from simple weaves, ascertaining the number of ends and picks per inch in sample. Fabric analysis calculations. Mr. Hardin.

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Tex. 107. and	Power Weaving.	0 2-0
Tex. 108.	Power Weaving Laboratory.	0 1-1
Require	ed of sophomorcs in all Textile curricula.	
Constru	uction of auxiliary motions on plain looms. Cams and th	heir construction.
	loom construction. Methods of pattern chain building. pattern multiplicrs. Timing of drop box motion, and	

Operation and fixing of plain, automatic and drop-box looms. Pattern chain building for drop-hox looms. Mr. Nelson, Mr. Hart.

Tex. 109. Fabric Testing.

Required of seniors in all Textile curricula.

Testing fabrics for strength, Effect of heat upon fabrics, Effect of regain upon tensile strength. Elasticity of fabrics. Micrometer and calculated tests for fabric thickness. Mr. Hart.

Tex. 110. Principles of Textile Manufacturing I. 8-0 0

A study of the processes and machines used in textile manufacture, planned as an overview course for those preparing to be teachers of industrial arts in junior and senior high schools or in vocational schools. Mr. Nelson.

Tex. 111. Principles of Textile Manufacturing II.

Prerequisite: Principles of Textile Manufacturing I, Tex. 110.

A study of the operation and care of textile machines, planned for those who are preparing to be teachers in vocational schools. Mr. Nelson.

Tex. 112. Dveing I.

and

Tex. 113. Dyeing Laboratory I.

Required of juniors in Textile Manufacturing.

Physical and chemical properties of textile fibres. Chemicals used in preparing fibres for dveing. Methods of applying substantive, sulphur, basic, developed, acid, acid chrome, mordant and vat dyes. Effect of changes in temperature and volume of the dye bath. Theory of dyeing mixed fabrics. Theory of mercerizing. Tests for the chemical constituents of the fibres. Dyeing experiments using all the different classes of dyes on the various fibres. Tests showing effect of varying such factors as bath, temperature and time. Tests for fastness to light, washing, cross dyeing and so forth. Mercerizing experiment.

Mr. Grimshaw, Mr. Mott.

Tex. 114. Textile Microscopy.

Required of seniors in Textile Chemistry and Dyeing. Elective for others.

Instruction in the use of the microscope. Examination of fibres. Preparation of permanent slides.

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TEXTILES

Courses for Advanced Undergraduates

and	
	1-1 1
Required of juniors in Textile Manufacturing. Prerequisite: Yarn Man ture I, Tex. 102, 103.	ufac-

Tex. 203. Yarn Manufacture III. 033 and

Tex. 204. Yarn Manufacture Laboratory III. 222

Required of juniors in Yarn Manufacturing. Prerequisite: Yarn Manufacture I. Tex. 102.

Construction of draw frames; sliver lapper; ribbon lapper, comber; mechanical and electrical stop motions; description and setting of the different parts; weighting of rolls; types of roll covering; care of machines; fly frame builder and differential motions.

Operation and fixing of draw frames; sliver lappers; ribbon lapper; comber and fly frames. Changing of hank roving and the setting of rolls and speeder Mr. Hilton. motions.

Tex. 205.	Fabric Design and Analysis I.	3-8-0
	Required of juniors in Textile Manufacturing.	
and		

Tex. 206. Fabric Design and Analysis II.

Required of juniors in Weaving and Designing.

Prerequisite: Fabric Structure and Analysis, Tex. 106.

Construction of fancy weaves, such as broken twills, curved twills, entwining twills; granite weaves. Imitation leno; honeycomb weaves; fabrics backed with warp or filling; fabrics ornamented with extra warp or filling; combining weaves together to produce new patterns.

Analyzing samples of fancy fabrics for design, drawing in draft, reed, and chain plan. Calculating particulars to reproduce fabric from data obtained from sample.

Tex. 207.	Dobby Weaving.	003
and		

Tex. 208. Dobby Weaving Laboratory I.

Required of juniors in Textile Manufacturing and Yarn Manufacturing. Elective for others.

2-22 Tex. 209. Dobby Weaving Laboratory II.

Required of juniors in Weaving and Designing. Prerequisite: Power Weaving, Tex. 107, 108.

Methods of drawing in and starting up cotton and rayon warps. Setting of harness shafts. Selection of springs or spring jacks. Construction and methods of fixing single and double index dobbies. Methods of pattern chain building.

Preparation of warps for weaving cotton and rayon fabrics on dobby looms; starting up warps in homs; fixing single and double index dobbics; pattern chain building; operation of dobby looms. Mr. Hart.

Tex. 210. Cotton and Rayon Dyeing. 0-2-0 and

Tex. 211. Cotton and Rayon Dyeing Laboratory I. 1-1 1

Required of seniors in Textile Manufacturing. Elective for others. Prerequisite: Dyeing I, Tex. 112, 113.

Lectures on color mixing, money value of dyes. Testing of dyes, water, starch, and materials used in sizing. Lubricating oils, oils and oil compounds. Processes and machinery used in dycing and finishing. Textile printing. Apparatus used in research laloratory.

Color matching. Testing dyes for strength and money value. Physical and chemical examination and application of starcics, sizing materials and fin-shing compounds. Examination of textile oils, soap and all the different rayons. Analysis of mixed fabrics. Mr. Grimshaw.

Tex.	212.	Dyeing	II.

and

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Tex. 213. Dyeing Laboratory II.

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Required of juniors in Textile Chemistry and Dyeing.

Physical and chemical properties of textile fibres. Lectures on wool, sitk, rayon and cotton; hydrometers and chemicals used in dycing and finishing. Application of dycstuffs to different fibres. Effect of changing bath, temperature or time factor. Money value and strength tests of dyes. Theory of dycing mixed fabrics. Mercerking.

Microscopic examination of textile fibres. Dyeing experiments using different classes of dyes on textile fibres. Tests showing the effects of varying such factors as bath, temperature and time. Fastness to light, washing and cross dyeing. Money value and strength of various dyes. Mercerizing.

Mr. Grimshaw, Mr. Mott.

Tex. 214.	Textile Printing.	3-0 0
and Tex. 215.	Textile Printing Laboratory.	1-1 1
Prorect	uisite, Dueing II Tey 212 213	

Prerequisite: Dyeing II, Tex. 212, 213.

The history of printing and the development of machinery used. Calico print ing with the mordant, basic, and vat colors, analine black, indigo, and insoluble are colors. Resist and discharge styles.

Paste 1	nixing. Practical experiments.	Mr. Grimshaw.
Tex. 216. and	Principles of Fabric Finishing.	0-0-3
	Principles of Fabric Fnishing Laboratory.	1-1-1

Elective for Textile students.

TEXTILES

A study of machinery used in finishing of textile fabrics and in textile printing with lectures and pictures. Lectures on materials used in the textile finishing and printing industry and experiments. Mr. Grimshaw.

Courses for Graduates and Advanced Undergraduates

Tex. 301.	Yarn Manufacture IV.	3-0-0
and		

Tex. 302. Yarn Manufacture Laboratory IV. 1-1-1

Required of seniors in Textile Manufacturing, Prerequisite: Yarn Manufacture, Tex. 201, 202.

Tex. 303. Yarn Manufacture V. 3-3 0

and

Tex. 304. Yarn Manufacture Laboratory V. 2 2 2

Required of seniors in Yarn Manufacturing. Prerequisite: Yarn Manufacture, Tex. 203, 204.

Spinning; spooling; twisting. Description and setting of different parts. Builder motions for warp and filling. Bobbin holders, thread guides, traverse motions. Ply yarns. Calculations for twist, speed, and production.

Practical methods of spinning, spooling, winding and twisting. Setting of spinning rolls, spinning frame builder motions for warp, filling and combination build. The practical application of all machines in Yarn Manufacture.

Mr. Hilton.

Tex. 305.	Knitting II.	0 3-0
and		
Tex. 306.	Knitting Laboratory II.	1-1-1

Elective for Textile students.

Advanced circular mechanisms. Hosiery design. Auxiliary knitting machinery. Warp and spring needle knitting. Knitting machinery layout and organisation. Production control and costs. Laboratory experiments. Mr. Hardin.

Tex. 307. Textile Calculations I.

Required of juniors in Yarn Manufacturing. Elective for others. Prerequisite: Yarn Manufacture, Tex. 102.

Principles underlying the calculation of draft, twist, speed, and production. Systems of numbering yarns. Doubling and twisting yarns. Lay, tension, differential, and cone drum calculations. Practice in solving practical mill problems.

Mr. Hilton.

Tex. 308. Manufacturing Problems.

Required of seniors in Yarn Manufacturing. Elective for others. Prerequisite: Yarn Manufacture, Tex. 203.

Mill organization and administration. Machine layout for long and regular draft spinning; production control and costs; making of novelly yarms; making of daily and weekly reports; breaking of single and ply yarms. Regular and reverse twisted yarms. Mr. Hillon.

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Tex. 309. Cotton and Rayon Fancy Design I.

Required of seniors in Textile Manufacturing. Elective for others. Prerequisite: Fabric Design and Analysis, Tex. 205.

Tex. 310. Cotton and Rayon Fancy Design II. 4-4-4

Required of seniors in Weaving and Designing, Prerequisite: Fabric Design and Analysis, Tex. 206.

Designing fancy and jacquard fabrics. These fabrics include tablecloths, figured double plain; matclasse, velvet, corduroy. Leno weaves with one, two, or more sets of doups. Combinations of plain and fancy weaves with leno. Methods of obtaining leno patterns. Methods of making original designs by combinations of color, weave, and sketches. Designs for table napkins, table covers, dress goods, draperies. Mr. Nelson.

Tex. 311. Fabric Analysis III.

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Required of seniors in Textile Manufacturing and Weaving and Designing. Elective for others. Prerequisite: Fabric Design and Analysis, Tex. 205.

Analyzing samples of cotton, wool, worsted, linen, rayon, and silk fabrics for size of yarns, ends and picks per inch, weight of warp and filling, so as to accurately reproduce samples analyzed. Obtaining design, drawing in draft, chain, and reed plan for fancy fabrics, such as stripes, checks, extra warp and extra filling figures, leno fabrics, jacquard fabrics, draperies. Mr. Nelson.

Tex. 312.	Cotton and	Rayon Fancy	Weaving.	003
and				

Tex. 313. Cotton and Fancy Weaving Laboratory I.

Required of seniors in Textile Manufacturing and Weaving and Designing. Elective for others. Prerequisite: Dobby Weaving, Tex. 207, 208.

Tex. 314. Cotton and Rayon Fancy Weaving Laboratory II.

Required of seniors in Weaving and Designing. Prerequisite: Dobby Weaving, Tex. 209.

Principles of loom construction to weave rayon and fine cotton fabrics. Pick and pick looms. Box and multiplier chain building. Arrangement of colors in boxes to give easy running loom. Extra appliances for weaving leno, towel, and other pile fabrics. Construction and operation of single, double lift, and rise and fall jacquards. Tie up of harness for dress goods, table napkins, damask, and other jacquard fabrics, such as leno. Relative speed of looms. Production calculations and fabric costs.

Operation and fixing of dobby, pick and pick, and jacquard looms. Prepara tion of warps to weave rayon and fine cotton fabrics. Building of box, dobby, and multiplicr chains. Mr. Nelson, Mr. Hart.

Tex. 315. Color in Woven Design.

Elective for Textile students. Prerequisite: Fabric Structure and Analysis. Tex. 106.

TEXTILES

Pigment and light theories of color. Contrast and harmony of color. Factors which influence quality, style, and color. Methods of applying weaves and color to fabries for wearing apparel and home decorations. Mr. Hart.

Tex. 316. Textile Calculations II.

Elective for Textile students. Prerequisite: Fabric Structure and Analysis. Tex. 106.

An intensive course in calculations for designing, weaving, and analyzing cotton, rayon, silk, wool, worsted and linen yarns and fabrics. Weight of fabrics, ends and picks per inch. Costing of fabrics. Reed and harness calculations. Loom speed and production. Mr. Hart.

Tex. 317. Cotton and Rayon Dyeing II. 0 3-3 and

Tex. 318. Cotton and Rayon Dyeing Laboratory II. 2-2-2

Required of seniors in Textile Chemistry and Dyeing. Prerequisite: Dyeing II. Tex. 212, 213.

Theories of color matching. Lectures on color mixing, water and mold, starch, materials used in sizing. Lubricating oils, textile oils and oil compounds. Pro cesses and machinery used in dyeing and finishing. Method of analyzing textile fabrics. Laboratory equipment used in textile research and testing laboratories.

Color matching. Physical and chemical examination and application of textile oils, soaps and finishing compounds. Microscopical and chemical texts on rayons. Dyeing various types of rayon. Operation of dyeing and finishing equipment in the dye house and research laboratories. Mr. Grimshaw.

Tex. 319. Textile Testing.

Elective for Textile students. Prerequisite: Tex. 109 or equivalent.

Tests for moisture content, regain, twist, and tensile strength. Description and operation of testing equipment. Solution and written reports of assigned textile problems. Mr. Hart, Mr. Hilton.

Courses for Graduates Only

Tex. 401. Yarn Manufacture.

A study of breaking strength and related properties of cotton yarns mule under various atmospheric conditions; comparison of yarns produced from long and short stapic cotton with regular and special carding processes; efficiency of various roller covering materials at the drawing processe; elimination of roving processes by special methods of preparation; comparison of regular and longfarft spinning. Mr. Illiton.

Tex. 402. Textile Research.

A study of the moisture content of cotion, yarns, and fabrics. The convolutions in cotion fibres and their relation to spinning, weaving, and dyeing. The effect of mercerization on cotion yarns and fabrics. Testing yarns and fabrics under variable conditions for breaking strength and classifiely. Testile Staff.

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Tex. 403. Textile Design and Weaving.

Study and practice in more advanced designing and analyses of fabrics, such as lenos made with twine and wire doups, lappits, and other fancy fabrics. Designing for jacquard dross goods, table covers, reversibles, and other fabrics. Making original designs for dobby and jacquard fabrics. Fabric costs. Weaving fancy and jacquard fabrics. Mr. Nelson, Mr. Hart.

Tex. 405. Domestic and Imported Fabrics.

A technical study of imported and domestic fabrics, such as broadcloths, venetian, organdy, lawn, voile, crepe, shirting, dotted swiss, drapery, and other fabrics used for decorative purposes.

Types and characteristics of fabrics imported and exported by foreign countrics. Qualities and styles of textile fabrics. Mr. Nelson.

Tex. 406. Textile Dyeing.

The course consists of matching shades from standard and season color cards upon classes of materials which require skill in their dycing, such as three-fibre, cotton-wool, and half silk hosiery, woolens and worsteds with effect stripes, and cotton fabrics with woven figures or stripes of the different varieties of artificial silk. Advanced work on chemical and microscopical examination of materials used in dyeing and finishing. Mr. Grimshaw.

Tex. 407. Advanced Textile Microscopy.

Microscopic study of textile starches, fibres, fabrics, olls, etc.

Study of mounting media for above. Methods of mounting textile materials. Methods of cross sectioning textile materials. Photomicrography,

Tex. 408. Seminar.

Discussion of scientific articles of interest to textile industry. Review and discussion of student papers and research problems. Textile Staff.

ZOOLOGY

Courses for Undergraduates

Zool. 101. General Zoology.

Required of freshmen or sophomores in Agriculture. This course or Botany 101, 102 is required in the School of Science and Business.

An elementary study of animals, with special reference to the vertebrates and the more important economic groups; designed to give the student a general knowledge of the animal kingdom.

Mr. Metcalf, Mr. Mitchell, Mr. Meacham, Mr. Bostian, Mr. Horton, Mr. Lay.

Zool. 103. Human Physiology

Required of freshmen in Education. Prerequisite: Zool. 101.

A study of human anatomy and physiology with special reference to mutrition. Mr. Bostian, Mr. Meacham,

Mr. Grimshaw.

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Courses for Advanced Undergraduates

Zool. 201. Animal Physiology.	3-3 0
Elective for sophomores in Agriculture. Prerequisite: Zool.	101.
Comparative physiology of vertebrates, with particular refer and man. Detailed studies of various functions, metabolism emp Mr. Bostian,	
Zool. 204. Economic Entomology.	0 0-3
Required of freshmen in Forestry, sophomores in Biolog juniors in Agriculture. Prerequisite: Zool. 101.	ical Science, and
A general study of the insects, including their economic emphasis upon control of the more important local species.	importance, with Mr. Mitchell.
Zool. 205. Comparative Anatomy.	3-3 0
Required of juniors in Biological Science. Prerequisite: Zoo	l. 101.
Comparative morphology of vertebrates. Interrelations of studied for the various groups.	f organ systems Mr. Bostian.
Zool. 207. Vertebrate Embryology.	030
Required of seniors in Poultry Production and Biological	Science. Prerequi-
site: Zool. 101.	
The comparative embryology of the principal groups of special emphasis on the chick and the pig.	vertebrates, with Mr. Bostian.
Zool. 208. Beekeeping.	3-0-3
Elective for juniors and seniors. Prerequisite: Zool. 101.	
Designed to give the principles of scientific beekeeping and	honey marketing. Mr. Meacham.
Zool. 210. Forest Entomology.	0-3-0
Prerequisite: Zool. 204.	
A special study of forest insects, including the factors gov and the application of this knowledge in control.	erning abundance, Mr. Mitchell.
Zool. Ex. 220. Animal Nature Study.	3 credits
Prerequisite: Zool. 101, 201 or 205.	
For grade school teachers and high school science instructo Mr. Metcalf, Mr. Mitchel	
Courses for Graduates and Advanced Undergrad	luates
Zool. 301. Applied Entomology.	3 3-3
Prerequisite: Zool. 204.	
A detailed study of the relation of insects to human welfa ples of insect control; the special study of the more important indirectly affecting man; and a special study of methods of in	insects directly or

Zool. 304. Genetics. 4-4-4 Required of juniors in Agriculture. Elective for juniors and seniors in General Science. Prerequisite: Bot. 101 and 102 or Zool. 101. Basic principles of heredity and variation. Students carry on and analyze breeding experiments, analyze inheritance in various animals and plants. Mr. Bostian. Zool. 307. Systematic Zoology. Required of juniors in Biological Science. Prerequisite: Zool. 101, 202. The classification of various groups of animals. Mr. Metcalf, Mr. Mitchell, Zool. 309. Field Zoology. 0-0-4 Prerequisite: Zool. 101, and 204 or 205, 206. The study of the relation between animals and their environment, Frequent excursions to the field will be taken. Mr. Metcalf, Mr. Bostian. Zool. 310, 311, 312. Laboratory Technique. Prerequisite: Zool. 101 and 205. Microscopical technique, taxidermy and illustrating, with special reference to their use by the scientist. Mr. Metcalf, Mr. Mitchell, Courses for Graduates Only Zool. 401, 402. Systematic Entomology. 3-3 3 Prerequisite: Zool. 307. Codes of nomenclature, methods of writing descriptions, constructing keys, determining priority, selecting and preserving types, and making bibliographies and indexes. Mr. Metcalf, Mr. Mitchell. Zool. 403, 404. Research in Zoology. 333 Prerequisite: Eighteen term credits in Zoology. Problems in development, life history, morphology, ecology, genetics, taxonomy, or parasitology. Mr. Metcalf, Mr. Meacham, Mr. Mitchell, Mr. Bostian. Zool. 405. Seminar. Prerequisite: Eighteen term credits in Zoology. Mr. Metcalf.

SUMMARY OF ENROLLMENT, 1933-34

1.	Resident Students.*		
	A. Candidates for Degrees.		
	1. Freshmen	518	
	2. Sophomores	422	
	3. Juniors	271	
	4. Seniors	269	
	5. Graduates	37	
	6. Graduates for Professional Degrees	1	
	Total	1	1 -10
	Totai	1,518	1,015
	B. Irregular Students.		
	+1. Extension Classes in Raleigh and Cary	170	
	2. Special Students for College Credit	8	
	3. Irregular College Students	24	
	4. Practical Electricity (for tradesmen, no college credit)	10	
	Total	212	1,730
	C. Short-Course Students (No College Credit).		
	***1. Electrical Metermen Short Course 2. Poultry Short Course (one week)	58	
	Total	58	1,788
2.	Nonresident Students.**		
	A. Correspondence Students for College Credit	182	
	B. Extension Students (Classes Outside Raleigh)	471	
	C. Correspondence Students in Practical Courses (No College		
	Credit)	9	
	Total	778	2,576
3.	Summer School Students, 1932.		
	A. Regular Students (Six Weeks)	285	
	B. Cotton Classing Students (Six Weeks); No College Credit	25	
	Total	310	2,886

*Does not include spring term, 1933-34, **Data from January, 1983, to January, 1984, ***Bictrical Metermen Course not given 1933-34; will be offered 1984 35, †Exclusive duplicates.

SUMMARY OF ENROLLMENT

1. Agricultur	ral Teachers (One Week)	153
*2. Farm Boy	rs	
*3. Farm Gir	ls	
4. Farm Mo	and Women	1,373
*5. Farm and	Home Agents (One Week)	
6. Young Ta	r Heel Farmers	182
Total		1.708
Grand	Total	4

The following classifications include candidates for degrees, irregular students, and special students for college credit.

Agriculture	210	Graduates	37
Education	170	Seniors	269
Engineering	 600	Juniors	271
Science and Business	 338	Sophomores	422
Textiles	 202	Freshmen	518
		Specials	8
		Irregular	24
		Professional Degree	1
	-		1.000
Total	 1,550	Total	1,550

**ENROLLMENT BY CURRICULA

Agriculture and Forestry		Science and Business	
General Agriculture	56	Business Administration	182
Agricultural Economics	18	Industrial Management	77
Agricultural Specialists:		Biology	21
Animal Production	13	Zoology	2
Dairying	7	Chemistry	29
Field Crops and Plant Breeding	4	Physics	- 7
Olericulture and Floriculture	5	Geology	2
Plant Pathology	1	General Business	12
Poultry	7	Mathematics	1
Soils and Fertilizers	6	Unselected	5
Majors unselected	15		
Forestry	91		
Landscape Architecture	14		
Total	240	Total	338

^{*}Not given 1933, will be offered 1984.

^{**}Graduate students in some cases classified by departments.

Education

High School Teachers	100
Industrial Arts	7
Agricultural Education	63
Total	170

Total _____

Engineering

Architectural			23
Aeronautical		Sec.	83
Ceramic			30
Chemical			158
Civil			36
Construction .			28
Electrical			118
Highway			2
Industrial		-	11
Mechanical			95
Mining	-		5
Sanitary			9
No preference		2.6 - 22	2
Total			600

Textiles

Chem	istry and Dyeing		16
Manu	facturing		181
Yarn	Manufacturing	-	2
r	otal		202

Graduate

(Counted in Departmental	
Classification)	
Graduate Students in:	
Agriculture	9
Education	12
Engineering	5
Science and Business	9
Textiles	2

Total . 37

FORTY-FOURTH ANNUAL COMMENCEMENT JUNE 12, 1933

DEGREES CONFERRED

SCHOOL OF AGRICULTURE AND FORESTRY

Bachelor of Science

IN AGRICULTURE

Luther Stratton Allen Henry Jennings Bragg Charles Straley Clevenger Ralph Walde Cummings Edward Morgan Freas Ralph Buchamn Harper Horsee Hillon Harris Charles Franklin Jeffrey Fred Jones Robert Allen McLaughlin Walter Charenee Maness Leonard Alton Massengill Jumes LeGrand Moore William Bryan Neshi Rihey Ciyde Plevant Mahammed Hassan Radi Anderson Hughes Scott David Carey Shaw Kendal Jones Shaw George Hughlen Smith, Jr. Fred Jennings Southerland George Claggett Sprinkle Lonnie Forrest Thompson Jieny Roy Weaver William Ned Wood James Lee Zhumernan

IN FORESTRY

Jack Cole Blakeney Walter Joseph Clark Thomas Caldwell Croker, Jr. Alvin Brandt Hafer Madison Monroe Riley, III Alexander Lee Setser Richard Austin Wood

IN AGRICULTURAL ECONOMICS

Clyde Washington Blackwelder James Aaron Bost Willie Bartling Gooding Harvey Duguid McLawhorn Robin Murphy Williams

IN LANDSCAPE ARCHITECTURE

William Gordon Butler

John Henry Lindstrom

SCHOOL OF EDUCATION

Bachelor of Science

IN AGRICULTURAL EDUCATION

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SCHOOL OF ENGINEERING

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INTER-SOCIETY ORATOR'S MEDAL (OFFERED BY THE COLLEGE) L. M. Knott, Senior, Chem. Engr., Wendell, N. C.

THE NATIONAL ASSOCIATION OF TEXTILE MANUFACTURER'S MEDAL Dorrys E. Bennett, Senior, Tex. Mfg., Greensboro, N. C.

ASSOCIATED GENERAL CONTRACTORS ANNUAL AWARD E. H. Stahl, Senior, Constr. Engr., Raleigh, N. C.

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THE ALUMNI ATHLITIC TROPHY Wm. H. Espey, Senior, Sanitary Engr., Hickory, N. C.

SENIOR ORATOR'S MEDAL (OFFERED BY THE COLLEGE) L. M. Knott, Senior, Chem. Engineering, Wondell, N. C.

THE ELDER P. D. GOLD CITIZENSHIP MEDAL L. M. Knott, Senior, Chem. Engineering, Wendell, N. C.

MEDAL AWARDED BY TEXTILE COLORISTS, NEW YORK J. H. Troutman, Senior, Textiles, Statesville, N. C.

MEDALS AND PRIZES AWARDED ON SCHOLARSHIP DAY 1933

PIEL KAPPA PIEL SCHOLARSHIP MEDALS

Senior: To L. A. Moss, Senior, in Chemical Engineering, Albemarle, N. C. Jusior: To Thos. J. Raber, Junior in Mechanical Engineering, Haddonfield, N. J. Sophomore: To Miss N. Christine Shepherd, Sophomore in High School Teaching, Raleigh, N. C.

SCHOOL OF SCIENCE AND BUSINESS AWARD M. D. Fortune, Senior in Business Administration, Asheville, N. C.

J. C. STELLE SCHOLARSHIP CUP A. H. Couch, Junior in Ceramic Engineering, Darlington, S. C.

MOLAND-DRYSDALE SCHOLARSHIP CUP Thomas L. Hurst, Freshman in Ceramic Engineering, Leonia, N. J.

ALPHA ZITA SCHOLARSHIP CUP Arthur F. Hoffman, Sophomore in Landscape Arch., Adams, Mass.

SIGMA TAU SIGMA (TEXTILE) AWARD Carlton T. Anderson, Senior in Textile C. & D., Norfolk, Va.

TAU NETA PI SCHOLARSHIP CUP F. C. Johnson, Sophomore in Chemical Engineering, Norlina, N. C.

WHITE SPADES SCHOLARSHIP CUP T. J. Raber, Junior in Mechanical Engineering, Haddonfield, N. J.

> TRATERNITY SCHOLARSHIP CUP Alpha Kappa Pi Fraternity

DELTA SIGMA PI SCHOLABSHIP KEY W. E. Lynch, Senior in Business Administration, Snow Hill, N. C.

AMERICAN INSTITUTE OF CHEMICAL ENGINEERS AWARD F. C. Johnson, Sophomore in Chemical Engineering, Norlina, N. C.

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Faculty Directory, 1933-34 North Carolina State College

Adams, Miss Hazel-Stenographer, Horticulture Dept. 304 Polk Hall. 315 E. Polk Street. Phone 2748-R. Alford, Alonzo O .- Asst. Editor, Agr'I Extension and Exp. Sta. 115 Ricks Hall. 2 College Court Apartments. Phone 4018-J. Allen, Josiah F. Laboratory Assistant, Chemistry Dept. 210 Winston Hall. 406 Brooks Avenue. Anderson, Donald B .- Asso. Professor Botany, Basement Patterson Hall. 906 Brooks Avenue. Arey, John A. Dairy Extension Specialist, 118 Polk Hall, 5 Maiden Lane. Phone 1788-R. Armstrong, L. O .- Asso. Professor of Education. Second floor Holladay Hall. Dixie Trail. Askew, Mary Belle Stenographer, School of Education. Holladay Hall 115 Chamberlain Street. Phone 1923. Ballenger, Stanley T. Assistant Professor of Modern Languages. 205 Peele Hall. 3134 Stanhope Avenue. Barnes, Mrs. Mamie L. Warp Drawer, Textile School. Tompkins Hall. 2004 Hillsboro Street. Phone 953-J. Barnhardt, Luther Wesley .-- Asst. Professor of History and Political Science, 106 Peele, 211 Groveland Avenue, Phone 1826, Bartlett, Grady W .- Teaching Fellow, Physics Dept. 10 Physics Building. 8 Ferndell Lane. Beatty, Wm. Hall Asst. Fresh. Football Coach. Head Boxing Coach. 2 Gymnasium. 101 Fourth Dormitory. Bernstein, E. M .- Asso. Professor of Economics. 203 Peele Hall. 117 Hillcrest Road. Phone 2108-M. Biggs, Mrs. Vernon L .- Stenographer, Publications Department. 113 Ricks Hall. 313 Kinsey Street. Phone 900-J. Bishop, Mrs. L. W .- Office Secretary, Y. M. C. A. 508 Favetteville Street. Blair, E. C .- Extension Agronomist. Patterson Hall. 125 Glenwood Avenue. Phone 2349-W. Bledsoe, Miss E. B.-Stenographer, Dept. of E. E. 201 E. E. Bldg. Brooks Avenue. Phone 4155-J. Bledsoe, Miss M. C. M .- Stenographer and Office Assistant. A. H. Dept. 116 Polk Hall. Brooks Avenue. Phone 4155-J. Boshart, Edward W .- Professor of Education and Guidance. 11 Holladay Hall. 105 Chamberlain Street. Phone 2089-J.



Bostian, C. H .- Asst. Professor of Zoöl. and Entomology. 109 Zoölogy Bldg. 402 Horne Street. Phone 1745-M. Bowen, A. F. Treasurer of the College. 105 Holladay Hall. 20 Ferndell Lane. Phone 1654-W. Brannon, Clarence Ham Extension Entomologist, 204 Zoology Building. 25 Logan Court. Phone 2261. Bridgeforth, Wm. A. Foreman. Warehouse. 11 Maiden Lane. Phone 905 W. Bridges, W. S .- Assistant Professor of Mechanical Engineering. 107 Page Hall. 125 Chamberlain Street. Phone 3933-J. Briggs, Herman B .- Asso, Professor of Mechanical Engr. 206 Page Hall. 2109 Fairview Road. Phone 611. Brigman, H. P.-Clerk, Poultry Department. 214 Ricks Hall. 213 N. Bloodworth Street. Phone 2519 W. Brooks, Eugene Clyde President of the College. Holladay Hall. 1901 Hillsboro Street. Phone 1533. Brown, B. F. Dean of the School of Science and Business. 104 Peele Hall. 801 N. Bloodworth Street. Phone 816-W. Brown, J. J. Research worker in Cotton, U. S. Dept. of Agr. Coöperating with N. C. Textile School. 407 Chamberlain Street. Phone 2235 J. Brown, Robert R .- Asst. Professor in Electrical Engineering. 104 E. E. Bldg. 102 Logan Court. Browne, Thomas E. Dean of the School of Education. Holladay Hall. 1715 Park Drive. Phone 953-W. Browne, Wm. Hand, Jr .- Head of the Dept. of Elec. Engr. 203 E. E. Bidg. 408 Dixie Trail. Phone 3848 J. Campbell, A. C. College Physician, Infirmary. 302 Hawthorne Road. Phone 2110. Carson, W. M .- Loom Fixer, Textile School. Tompkins Hall. Morrisville, North Carolina. Case, Leland Irving-Extension and Research work in Anim. Husbandry Dept. 216 Polk Hall.

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STUDENT HEADQUARTERS

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Whitener, J. Summie—Asso. Prof. of San. Engr. 202 Civil Engr. Bldg. 1202 Cowper Drive. Phone 2058-W.
Whitford, Larry A. Assistant Professor of Botany. 37 Patterson Hall. College View.
Williams, C. B.—Head, Department of Agronomy. 19 Patterson Hall. 1405 Hillsboro Street. Phone 758-J.
Williams, C. FAsso. Horticulturist. 305 Polk Hall. 2711 Everett Avenue. Phone 845-M.
Williams, H. Page Asst. Professor of Mathematics. 101 C. E. Bldg. 2512 Clark Ave., Phone 3210.
Williams, L. FProfessor of Organic Chemistry. 201 Winston Hall. 1816 Park Drive. Phone 1212-J.
Williams, Miss Lucie R.—Stock Keeper, Chemistry Department. 209 Winston Hall.
10 N. Boylan Avenue. Phone 3312-W.
Williams, Norwood W. Asst. Professor of Poultry. 214 Ricks Hall. Poultry Plant. Phone 1383.
Williams, Robin M. Graduate Assistant, Agricultural Economics. 119 Ricks Hall. 202 Groveland Ave. Phone 1379-W.
Williamson, Mrs. Charlotte M. Assistant Librarian. Library. 530 N. Person Street, Phone 541-W.
Willis, L. G. Soil Chemist. Agronomy Department. 15 Patterson Hall. 2702 Fairview Road. Phone 3583-R.
Wills, Geo. A. Teaching Fellow, Cetamic Engineering Dept. 3 Ceramics Bidg. 105 Park Avenue.
Wilson, A. JChairman Chemistry Department. 221 Winston Hall. 1808 Park Drive. Phone 1072 W.
Wilson, A. J., JrGraduate Fellow in Chemistry. 203 Winston Hall. 1808 Park Drive. Phone 1072 W.
Wilson, T. L.—Assistant Professor of English. No. 1 Pullen Hall. 407 Calvin Road. Phone 1046-W.
Winston, Sanford R. Professor of Sociology. 202 Peele Hall. 120 Forest Road. Phone 4102-W.
Winters, R. Y. Director of Agr. Experiment Station. 104 Ricks Hall. 1908 Park Drive, Phone 1158-W.
Woodruff, Miss Myra deHaven-Asso. in Home Econ. Research. 318 Ricks Hall. 407 N. Blount Street. Phone 2263-M.
Wooten, L. E. Associate Professor of Civil Engineering. 207 C. E. Dept.
311 W. Park Drive. Phone 1954-W.
Wright, J. B. College Electrician, Service Department. Warehouse. 15 Rosemary Street. Phone 3255-W.
Wynn, Willard KAssistant Professor of English. 4 Pullen Hall. 502 Dixie Trail.
Yates, R. E. L.—Professor of Mathematics. 205 Page. 2100 Hillsboro Street. Phone 1862-W.

Young, Miss Emily D. Secretary, Home Demonstration Div. 201 Ricks Hall.

515 Polk Street. Phone 1889-J.

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Name Classification College Address Home Address Bagwell, I. S. So. E. E (Day Student) 116 Halifax St. Raleigh, N. C. Bailey, J. A., Jr.Jr. B. Ad. (Day Student) 555 Newbern Ave. Raleigh, N. C. Box 5393..Norfolk, Va. 211 Poplar St. Raleigh, N. C. Ball, Josephine Jr. H. S. T., (Day Student) Wake Co. Hospital ... Raleigh, N. C. 414 S. Boylan Ave. Raleigh, N. C. Box 5562..... Greensboro, N. C. Barb, James E._____Fr. C. E. _____105 7th, Box 3305, ____ Hickory, N. C. Barbee, G. V......So. E. E.106 Horne St. Spring Hope, N. C. 9 N. Blount St Raleigh, N. C. 605 W. North St...... Raleigh, N. C. Barnes, Edwin H Fr. M. E. (Aero.).207 4th, Box 3125 Elm City, N. C. 1107 Mordecai Drive, Raleigh, N. C. Barnhardt, Jas. H., Jr. Tex. Mfg., 103 Chamberlain St., Charlotte, N. C. Bass, B. L. Jr. Biol. 313 Calvin Road. Scotland Neck, N. C. Batts, R. L., Jr._____Jr. Ch. E.____218 South, Box 3550......Rocky Point, N. C.

Name Classification College Address Home Address Bayne, C. R., Fr. M. E., 2302 Hillsboro St., Plainfield, N. J. Beacham, Hazel......So. H. S. T... . . (Day Student) 901 Glenwood Ave Raleigh, N. C. Becton, W. T. Beddoes, F. H So. Geology . (Day Student) 2708 Everett Ave Raleigh, N. C.
 Behney, D. F.
 So. Ch. E.
 1718 Hillsboro St.
 Harisburg Para

 Beigrade, Louis L.
 Sc. Land A.
 230 'Ha, Box 3322'
 New London, Conn.

 Beil, John C.
 Jr.
 Mell And A.
 230 'Ha, Box 3322'
 New London, Conn.
 Belvin, Wm. L.Gr. Ch. Eng. .. . (Day Student) 1609 Hillsboro St Raleigh, N. C. Bennett, R. G., Jr.Jr. M. E. . . . Apt. 5, 103 Park Ave Narberth, Penna. Bennett, R. O So. For (Mail: Y. M. C. A.) 13 Enterprise St Turkey, N. C. Bertland, Bernard F.Fr. Ch. E.209 7th, Box 3341......Brooklyn, N. Y.Jr. B. Ad. (Day Student) 124 Betts, T. A... N. Wilmington St. ..., Raleigh, N. C. Biggs, Bland H.Fr. Tex.. Bilisoly, James T.So. Tex. Mfg. .. (Day Student) 102 Vance Apts. . Raleigh, N. C. Billings, H. E., Jr. Fr. Tex. (Day Student) 223 N. Wilmington St Raleigh, N. C. Bing, John E. ... Fr. Min. E. ... (Day Student) 3103 Stanhope Ave., Raleigh, N. C. Blackmon, John H.Fr. Agr. 13 Maiden Lane Whiteville, N. C. Blackwood, E. W Fr. Tex. C. and D. 310 Watauga, Box 3046. Cooleemee, N. C. Blalock, Paul C., Jr.......Fr. Ch. E. 2232 Hillsboro St. Fremont, N. C. 1610 St. Mary's St Raleigh, N. C.

Name Cla	assification College Address Home Address
Boland, John A., Jr.,Fr.	Tex. Mfg
	Bus
	E. E
	Tex. Mfg 116 Groveland Ave.,
Carlored and the second second	Box 5442 Hickory, N. C.
Bolling, James R Fr.	Ind. Mgt., 103 Chamberlain St., Winston-Salem, N. C.
Booker, JulianJr.	Ind. Chem
Booker, W. F., JrJr.	Physics
	2604 Hillsboro St Raleigh, N. C.
Bordeaux, Wm. P., JrSr.	Acctg
Boswell, J. RFr.	Ag. Ed
Bounous, Edwin PFr.	E. E
Bourne, Robt. GFr.	M. E
Bowen, F. BSr.	Ch. E 122 1911, Box 3722 Burgaw, N. C.
Bowen, R. EJr.	Ch. E 207 South, Box 3539 Plymouth, N. C.
	Tex 5 Hope St Smithfield, N. C.
	C. E 201 1st, Box 3106 Whiteville, N. C.
	Constr. E 132 1911, Box 5121 Salem, N. H.
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Boyette, Edward FFr.	Gen. Agr219 South, Box 3551 Smithfield, N. C.
Boykin, J. R	E. E 2004 Hillsboro St.,
	Box 5181
	For 2004 Hillsboro St Charlotte, N. C.
Boyles, S. J., JrSo.	Ch. E
Bradley, J. W., JrFr.	B. Ad 5 Hope St., Box 5204 Fairmont, N. C.
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Bridgforth, Wm, AFr.	
	11 Maiden Lane Raleigh, N. C.
	B. Ad 126 South, Box 3526
	B. Ad 222 Park Avenue Newton Grove, N. C.
	Ch. E 2232 Hillsboro StNew Bedford, Mass.
Brockwell, K. H	Ind. Eng (Day Student)
-	726 W. Hargett St. Raleigh, N. C.
Bronson, C. H So.	
	Tex. Mfg 120 Forest Road N. Wilkesboro, N. C.
Brooks, C. T So.	Bus. Adm 1720 Hillsboro St Newport News, Va.
	Ch. E 2230 Hillsboro St Oxford, N. C.
Brooks, Sam W	Ind. Mgt 114 N. Boylan Avenue New Bern, N. C.
Brown, Arthur WSo.	
The second	1805 St. Mary's St. Raleigh, N. C.
	H. S. T 10 Enterprise St., N. Wilkesboro, N. C.
Brown, Clarence JSr.	E. E

Name Classification College Address Home Address Brown, Ivey S., Jr.____Fr. Ind. Mgt.___133 7th, Box 5471.____Salisbury, N. C. Box 5441.....Burlington, N. C. Brown, John T., Jr.____So. E. E.____213 Wat., Box 3031.____Burgaw, N. C. Brown, Kenneth P.____Jr. Tex.____106 Horne St.____Brooklyn, N. Y. Brown, Paul P., Jr Fr. M. E (Day Student) 1805 St. Mary's St Raleigh, N. C. Brown, Wm. Jackson Sr. C. E. (Constr.) (Day Student) 603 Willard Place Raleigh, N. C. Browne, Micou F So, B, Ad. (Day Student) 1715 Park Drive Raleigh, N. C. Whitaker Mill Road. Raleigh, N. C. Browning, R. G., Jr.Jr. C. E. (Day Student) 101 E. Whitaker Mill Road., Raleigh, N. C. Buchanan, Ernest T., Jr., Fr. C. E., Gym, Box 5392. Sanford, N. C. Bugg, S. N. Fr. For. 106 7th, Box 3306 Angier, N. C. Burns, D. Floyd, Jr.____Fr. Tex. Mfg.___2402 Hillsboro St.____ Durham, N. C. Avent Ferry Road Raleigh, N. C. 502 Adams St Raleigh, N. C. Butler, J. C. So. M. E. 8 Ferndell Lane. Clinton, N. C. Bynum, Wm. L Fr. Ind. Mgt. (Day Student) 811 N. Bloodworth St Raleigh, N. C. Box 5156 Canton, N. C. Caldwell, S. H. Jr. Tex. Mfg. 103 Chamberlain St. Concord, N. C.

Name 0	lassification	College Address	Home Address
Calhoun, A. ESr.	Ch. E	27 1911. Box 3807	Rocky Mount, N. C.
Calhoun, Everette W		11 Harrison Ave	
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Carpenter, John L Fr	Ag. Ed 11	16 Groveland Ave.,	
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Couch Albert H St	Cer. E 21 Enterprise St.,
Ourse, Albert Manual of	Box 5515 Darlington, S. C.

Name Classification College Address Home Address Cox, C. C Soph. Dairying ... 203 5th, Box 3215. . Winston-Salem, N. C. Cox, Eldon E._____Jr. B. Ad.____233 1911, Box 3773.....Asheboro, N. C. Cox, R. L..... Elizabeth City, N. C. Crinkley, Janet S Grad. Educ. (Day Student) 1810 Glenwood Ave ... Raleigh, N. C. Crist, Ernest V., Jr Fr. Biol. (Day Student) 505 Cleveland St Raleigh, N. C. Crocker, George So, Constr. E. (Day Student) 1004 Cowper Drive Raleigh, N. C. Culp, Ben B. Jr. B. Ad. 335 1911, Box 3815 Gastonia, N. C. Curry, W. L ... Sr. Aero. E. . (Day Student) 1827 Glenwood Ave. Raleigh, N. C. Dail, M. M.Greenville, N. C. Dalton, B. S Jr. M. E (Day Student) 125 Woodburn Rd......Raleigh, N. C. Dameron, Ernest CJr. C. E. (San.) ... Gym, Box 5392.......... Bessemer City, N. C. Daniels, E. R.Jr. Agr. Ec.5 Infirmary Spring Hope, N. C. Daniels, Hal FJr, B. Ad 2230 Hillsboro St. Manteo, N. C.

Name 0	lassification	College Address	Home Address
Darst, W. H., Jr	o, E, E (Day Student)	
		1609 Park Drive	
Daugherty, C. CJ	r. Chem. E1	04 7th, Box 5052	New Bern, N. C.
Dauray, Ernest R I	rr. Tex	01 Park Ave	Central Falls, R. I.
Dave, HymanJ	r. Constr. E 2	09 1911, Box 3749	Durham, N. C.
Daves, A. H., JrS			
Davidson, Jerry W., JrF	r. M. E 3	07 Wat., Box 3043	Murphy, N. C.
Davis, C. L.			
Davis, Fred BS	r. Ag. Ed2	03 South, Box 3535	"Rockford, N. C.
Davis, Frank WJ	r. B. Ad1	21 1911, Box 3721	Saco, Maine
Davis, Jno. WF	r. E. E1	14 South, Box 3514	"Pikeville, N. C.
Davis, L. C., JrS	o. E. E2	13 South, Box 3545	"Sanford, N. C.
Davis, Philip PS	o. H. S. T1	20 7th, Box 5282	"Elizabeth City, N. C.
Davis, S. C	o. Cer. E2	407 Clark Ave.	Winston-Salem, N. C.
Davis, Wm. Edgar, JrS	r. M. E	34 1911, Box 3774	Wilmington, N. C.
Davis, Wm. G.	г. For	28 South, Box 3592	Maggie, N. C.
Dearborn, Leonard SJ	r. For	14 South, Box 3546	Waverly, Pa.
Delamar, Carl DF	r. Chem. E1	0 Enterprise St	"Durham, N. C.
Delubin Henry F	r. Educ2	05 7th, Box 3337	"Brooklyn, N. Y.
Denton Herbert R. F	r. Educ2	01 7th, Box 3333	Rahway, N. J.
Derrick LeGrande G	r. Tex. C. and D., 1	03 Harrison Ave	Newberry, S. C.
Dickens Hubert MS	r. B. Adm	16 Wat., Box 3034	Varina, N. C.
Dickerson, F. WS	o. E. E	08 1911. Box 3748	"Salisbury, N. C.
Dickinson J E Jr F	r. E. E1	910 Alexander Road.	Raleigh, N. C.
Diabl Kenneth C. S	o. Arch. E3	27 W. Morgan St	Philadelphia, Pa.
Dillard Olin SS	o, B. Ad2	702 Hillsboro St	Marshall, N. C.
Dixon Franklin W. F	r. For2	28 W. Edenton St	Kinston, N. C.
Divon H O Jr. S	o. Chem. E1	24 South, Box 3524	
Diron Toe	r. Ch. E2	24 1911, Box 3764	Greenville, N. C.
Diron Boy E	r. Ind. Mgt 2	01 4th, Box 3111	Winston-Salem, N. C.
Dixon, W. L., Jr	o, E, E1	710 Park Drive	Charlotte, N. C.
Dobbins, George BF	r. M. E (Day Student)	
		619 Avcock St	Raleigh, N. C.
Doerrie, Fred AS			New York
Doggett, J. Frank	r. Ch. E5	Y. M. C. A	Summerfield, N. C.
Dorsey Hugh D S	o Constr E 2	21 South, Box 5441	Cartersville, Ga.
Dessenhook Task B	r Apr 1	922 Hillsboro St.	Leonia, N. J.
Dougol Roht E	r For 1	710 Hillsboro St	West Caldwell, N. J.
Deuglass O R	r For 1	15 Forest Road	Lake City, Fla.
Dowdy Elmor B	r Agr Ed 2	20 Chamberlain St	Harbinger, N. C.
Downing John L.	r. Chem. E2	226 Hillsboro St.	Raleigh, N. C.
Doulo Many Estelle	r H S T	Day Student)	Cary, N. C.
Dozier N B Jr S	o. B. Ad.,	08 Wat., Box 3044	Rocky Mount, N. C.
Dreher, Chas. AF	r. E. E	513 Clark Ave.,	
		Box 5458	Wilmington, N. C.
Dudley, H. JS	o, Bus, Adm 1	16 N. Dawson St	Vanceboro, N. C.
Dudley Lowronce A S	r Ch E	24 1911, Box 3764	Greenville, N. C.
Duke, W. E	r. Educ1	10 Seawell Ave	Raleigh, N. C.
L'UNO, 11. 12.	22 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110 - 110		

Name Classification College Address Home Address Duncan, Isaac P.So. Ind. Mgt 101 Horne St. Gen. Del. Duncan, J. A.Grad. Tex. Mfg. . (Day Student) 407 N. Blount St.,Raleigh, N. C. Dusty, William JFr. M. E. 113 7th. Box 3313. Waterville, Maine Duval, Ralph L Fr. E. E.201 South, Box 3533 Watha, N. C. Wolftown, Va. Echerd. Margaret Louise Jr. H. S. T (Day Student) 705 Florence St Raleigh, N. C. Edelstein, I. Fr. E. E. Road ... Everett, Mass. Bules Creek, N. C. Edgerton, Eric R. Pr. M. E. Power Plant, Box 3615. Kenly, N. C. Edmond, Paul F. Sr. Voc. Ag. 210 5th, Box 3222...... Tillery, N. C. Charlotte, N. C. Edmonson, Richard T.Fr. Ind. Mgt. . . 1301 Hillsboro St., Box 5367 Charlotte, N. C. Edwards, R. H., Jr. Fr. M. E. (Aero.) 106 Horne St Fdwards, W. A. Fr. Agr 107 7th, Box 3307 Danville, Va. Eldridge, C. W., Jr. Tex. C. and D. 2220 Hillsboro St. . . Charlotte, N. C. Ellington, W. W Fr. Ind. Mgt. . (Day Student) 327 New Bern Ave. "Ralcigh, N. C. ...Fr. E. E.. .325 South, Box 3589 .. Abington, Pa. Elwell, F. E., III ... Jr. E. E. ... 325 1911, Box 3805. Goldsboro, N. C. Epstein, A. M. Ernst, T. C., Jr.Fr. M. E. 106 Horne St., Box 5104 Toms River, N. J. Etheridge, R. C. ... So. M. E. 308 Chamberlain St., Box 5562 Back Bay, Va. Fabri, J. B. Jr. H. S. T. 119 7th, Box 5282 Taylorville, Ill. Falls, Henry S. _____Fr. Tex. Mfg. ___102 1911, Box 5156 . __Fallston, N. C. Farrar, VeniceFr. B. Ad.101 7th, Box 5321Youngstown, Ohio Farris, Hal Sr. Tex. Mfg.16 Enterprise St. Shelby, N. C. Box 5416N. Wilkesboro, N. C.

Name Classification College Address Home Address Box 5398 Henderson, N. C. Finch, Harry B. Fr. Constr. E.123 1911, Box 3723 Thomasville, N. C. Findlay, J. D Jr. For. 103 Chamberlain St Charlotte, N. C. Finlator, John H., JrSr. Educ. (Day Student) 407 N. Bloodworth St., Raleigh, N. C. Fisher, F. Herbert Fr. Ind. Mgt. .(Day Student) 312 Chamberlain St. Raleigh, N. C. Fisher, George A.Jr. B. Ad...... 313 1911, Box 3793......Salisbury, N. C. Flack, Roswell B.Fr. Tex. Mfg125 Woodburn Road .. Rutherfordton, N. C. Fletcher, James Flournoy, Walter N. So. Biol. . . . (Day Student) 1637 Glenwood Ave Raleigh, N. C. Jr. Ag. Ed. 208 1911, Box 3748 Rockwell, N. C. 221 1911, Box 3761 Aberdeen, N. C. Foil, J. E. 221 1911, Box 3761 Aberdeen, N. C. Folley, A. L.Fr. Gen. Ag.123 Brooks Ave., Forbes, Esley H. Box 5042.... . .Gastonia, N. C. Fornes, G. G..... Grad. M. E. 11 Enterprise St Arapahoe, N. C. Forsythe, Wm. C Fr. M. E. 306 South, Box 3570. .. Hendersonville, N. C. Fortney, G. Nathaniel So. Chem. E 308 Chamberlain St., Box 5562Altoona, Pa. Fortune, J. R. So. Ag. Sp. .15 Enterprise St Durham, N. C. ...332 1911, Box 3812 Trenton, N. C. Foster, Grover V.Sr. B. Ad. ..S Y. M. C. A., Box 5284 Greensboro, N. C. Foster, Harley B., Jr., So, Cer, E. . 1710 Hillsboro St. New Bern, N. C. Foster, LangFr. For.1622 Park Drive. Littleton, N. C. .131 South, Box 3531 Spencer, N. C. Fowler, E. B., Jr. Jr. Tex. Mfg. Fowler, Henry T.Fr. Ag. Ed. . Fowler, T. J., Monroe, N. C. E. (San.)...102 New Bern Ave. Monroe, N. C. Fox, A. J......Fr. M. E. Fox, Byron A Jr. B. Ad. . .129 Groveland Ave., Box 5224 Sanford, Florida Fox, John H......Fr. Ind. Mgt. Foy, Chas. H.Sr. Ind. Mgt. .229 7th, Box 3361 Wilmington, N. C. ...1710 Hillshoro St., Box 5065Norfolk, Va. Foy, H. M., Jr. Sr. Tex. Mfg. . 327 South, Box 3591 Mt. Airy, N. C. Frady, Ellis E.Fr. Ind. Mgt. . 131 Hawthorne Road ... Lexington, N. C.

Name	Classification	College Address	Home Address
Franklin, W. H	So. Chem. E		
		2302 Fairview Road.	
Fredericks, John W., Jr	Fr. Chem. E	229 1911, Box 3769	Wilmington, N. C.
Freeman, Edward C	Fr. Ind. Engr	307 Wat., Box 3043	Newport News, Va.
Freeman, John Thomas	Sr. E. E	116 South, Box 3516	Blackstone, Va.
Freeman, O. R	So. Agr. Sp	504 N. Blount St	.Colerain, N. C.
Freeze, Wm. D.	Fr. Tex. Mfg	102 Wat., Box 3002	.High Point, N. C.
Fulford, J. H	So. M. E	106 Horne St	McComas, W. Va.
Fuller, Hilda M	Jr. H. S. T	(Dav Student)	
		314 E. Hargett St	Raleigh, N. C.
Fuller, W. E.	Sr Dairy Mfg	16 South, Box 3612	Louisburg, N. C.
Furr, W. Craig	Jr B Ad	221 1911, Box 3761	High Point, N. C.
Fussell, R. E.			
Gale, C. S	Fr. C. E	(Day Student)	
		1214 Cowper Drive	Raleigh, N. C.
Gantt, Elizabeth T	Sr. H. S. T.	(Day Student)	
		2 Logan Court	
Gardiner, T. B	Jr. For	6 Ferndell Lane	Plains, Penna.
Gardner, G. T	Sr. Tex. Mfg	327 South, Box 3591	Grifton, N. C.
Gardner, Marshall J.	Ir Chem	6 Y. M. C. A., Box 5284	Greensboro, N. C.
Gardner, M. W	Jr. C. E	105 Chamberlain St.	. Goldsboro, N. C.
Gardner, T. C	Jr. Mktg.	6 Y. M. C. A., Box 5284	. Goldsboro, N. C.
Gardner, Winston C	So. Ch. E	233 1911, Box 3773	Tarboro, N. C.
Garlington, Wm. H., Jr.	Fr. Ind. Mgt	(Day Student)	
	and Belling States	2206 Barbee Place	. Raleigh, N. C.
Garner, C. H.	Jr. E. E.	6 Ferndell Lane,	
		Box 5393	Portsmouth, Va.
Garner, James A	So. B. Ad.	225 Forest Road	. Jonesboro, N. C.
Garner, L. O	Sr. E. E.	2232 Hillsboro St.	Newport, N. C.
Garodnick, Irwin O	So. H. S. T.	315 7th, Box 3381	Newark, N. J.
Garrabrandt, J. Richard	Fr. M. E	315 1911, Box 3795	. Wilmington, N. C.
Garrard, L. G.	Jr. Chem. E	212 Wat., Box 3030	Durham, N. C.
Garren, G. M	Grad. Agr.	(Day Student)	
Surrou, or an a monimum	matter patron in the	15 W. Lenoir St	Raleigh, N. C.
Garrett, Warren R	Fr Ch E		
Garris, H. L., Jr.		(Day Student)	
Garris, 11, 13, 61.	A. 4.4. Ber 1995 19	110 E. Morgan St.	Raleigh, N. C.
Garrison, F. L., Jr	Fr Min E	319 South, Box 3583	Asbury Park, N. J.
Garrou, J. A.	Fr Ind Mgt	1720 Hillsboro St	Morganton, N. C.
Gatewood, C. I	Fr B Ad	139 1911, Box 3739	Pelham, N. C.
Gatewood, Thos. E		1720 Hillsboro St	Wadesboro, N. C.
Gatlin, M. H		204 Wat., Box 3022	
Gattis, A. R., Jr		117 7th, Box 3317	Burlington, N. C.
Gattis, A. R., Jr		Carolina Pines	Zebulon, N. C.
Gaydowski, John R		306 7th, Box 3372	Utica, N. Y.
Gaydowski, John R		(Day Student)	a monte a co 188
Geddie, E. M	51, 15, 15,	407 S. Boylan Ave	Raleigh, N. C.
		b. Dojini Ave	

Name Cl	assification	College Address	Home Address
Geddie, J. CSr	. B. Ad	(Day Student)	
		407 S. Boylan Ave	.Raleigh, N. C.
Geilfuss, Harold	. B. Ad	127 South, Box 3527	.Baltimore, Md.
Gerlock, Amil JFr	. For		Mt. Union, Pa.
Gershowitz, Sydney Fr	. Biol	204 South, Box 3536	New London, Conn.
Getz, Geo. GFr	. E. E.		N. Philadelphia, Pa.
Gibbons, ChasFi	Biol	8 Maiden Lane	Hamlet, N. C.
Gibbs, EloiseSc			
Gibson, Jno. E., JrFr	. Physics		Gibson, N. C.
Gibson, Robt. M Jr	L. A	.216 7th, Box 3348	Biltmore, N. C.
Gill, W. T., Jr	. E. E.		Charlotte, N. C.
Gillespie, EffleFr	. H. S. T	(Day Student)	Cary, N. C.
Gillette, G. W., Jr			
Goad, Thomas GFr	. M. E	(Day Student)	
		315 S. Boylan Ave	Raleigh, N. C.
Goad, W. D So	M. E.	(Day Student)	
		315 S. Boylan Ave	Raleigh, N. C.
Godfroy, R. ESr	. Gen. Bus		
Going, Ralph C			
Goldston, Robert L., Jr Fr			
Good, Bernard JFr			
Goode, Carl F			
Gooding, W. BGr			and an of
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Goodwin, C. LSr	ME		.oriental, it. o.
dood wing of an e minimum of		212-A Newbern Ave.	Raleigh N C
Goodwin, C. RSr	B Ad		
doouwin, e. re,		611 W. Lane Street	Raleigh N C
Goodwin, Glenn E.	B Ad		
Goodwin, Richard NFr			
Gore, Frederick CFr			
dore, Frederick Campanier	. он. м	Box 5428	Weldon N C
Gorman, Chas. P., JrJr	Ch F		
Grant, John WSo			
Graves, J. BJr			
Gray, W. C			
Greaves, R. E			
Greaves, R. E Greaves, R.	au. Bact	2512 Clarke Ave.	Balaiah N. C
Green, Eleanor M	They Mffer		Raleign, N. C.
Green, Eleanor M	, rex. mig	712 W. North Street	Deletek N. C.
Greenwood, W. FJr	37 13		
Gregory, Jesse MJr			
Gregory, Jesse MJr Gregory, W. H., JrSc			
Griffin, A. HSo			
Griffin, James HFi			
Griffin, Joe T Jr			
Griffin, Robert J., JrJr			
Griffith, James J., Jr Jr	. Tex. Mig	.202 7th, Box 3334	. Kernersville, N. C.

STUDENT DIRECTORY

Name Classification College Address Home Address Griggs, C. D., Jr. Agr. Ed. College Dining Hall, Box 5133 Morven, N. C. Grimshaw, A. H., Irr, Ch. E., (Day Student) 12 Enterprise St. Raleigh, N. C. Grodecki, Edward F Fr. H. S. T 104 Wat., Box 3004 Perry, N. Y. of Agr. Econ. ... Gurley, W. Henry Fr. M. E. ... Power Plant Sanford, N. C. Guzas, John V. So. H. S. T. 103 Chamberlain St. ... New York City Hagerman, Samuel N., Sr. M. E. (Day Student) 2012 St. Mary's St. Raleigh, N. C. Hale, Charlie H. Fr. C. E. .2407 Clarke Ave., Box 5428 Scotland Neck, N. C. Hall, Commodore P.Fr. Gen. Ag. 4 Maiden Lane . Horse Shoe, N. C. Halperin, MorrisFr. M. E. 107 Chamberlin St. Baltimore, Md. Halverson, Edna May Sr. H. S. T. (Day Student) 2813 Mayview St. . Raleigh, N. C. Ham, Tom H. Fr. Ind. Mgt. . .114 South, Box 3514 Burlington, N. C. Hamilton, John H., Jr. Fr. For. (Day Student) 110 E. Lane St... Raleigh, N. C. Hamlet, Mary E., Jr., Jr. H. S. T. (Day Student) 118 Polk St Raleigh, N. C. Pekin, Ill. Hammerick, W. P. So. Ch. E. 2 Gym, Box 5184 Hammond, James H. So. Agr. Hammond, J. Philips.Fr. Cb. E. 113 1911, Box 3713 . Greensboro, N. C. Hammond, Richard I.,Fr. Agr. . 1304 Hillsboro St..........Franklinton, N. C. Hanna, M. W., So, Arch, E., 2701 Clarke Ave. Cramerton, N. C. 112 Cox Ave.Raleigh, N. C. Harrell, C. R., Sr. C. E. .121 South, Box 3521 . Poterasi, N. C. 605 Adams St. Raleigh, N. C.

Name Classification College Address Home Address Harris, R. J. Spec. Agr (Day Student) Raleigh, N. C. Western Boulevard Norfolk, Va. 220 N. East St Raleigh, N. C. Box 5416Blanch, N. C. Hassell, L. E., Jr.____Fr. Agr. Ed.____2232 Hillsboro St.____Roper, N. C. Hatch, Don L., Jr.Fr. M. E. (Day Student) 701 Halifax St. Raleigh, N. C. Hathcock, Jno. L., Jr. Fr. B. Ad. . . . (Day Student) 217 Hawthorne Rd Raleigh, N. C. Hawkins, Wm. E., Jr., Fr. Chem. E. ... (Day Student) 310 E. Park Drive Raleigh, N. C. Hay, Marshall D. Irr. Educ (Day Student) 201 W. Park Drive Raleigh, N. C. Hayden, Nicholas H.Fr. Ind. Mgt 106 7th, Box 3306. . . Youngstown, Ohio Haves, Charles A., JrFr. H. S. T. . . 222 7th, Box 3354 Haddonfield, N. J. 1200 E. Davie St Raleigh, N. C. Hedgecock, G. W.Jr. Chem. E. 316 1911, Box 3796 Winston-Salem, N. C. Hein, Albert F. Fr. For. . 325 7th. Box 3391. . .. New York, N. Y. Heltzel, John Bean Fr. For. 214 7th, Box 3346 Wardensville, W. Va. Henkel, Claude F.Jr. Ag. Ed. 226 South, Box 3558 Davidson, N. C. Herbst, E. A Jr. B. Ad. 1922 Hillsboro St. Salem, N. H. Heritage, Edwin H.Fr. Chem. E. (Day Student) 700 W. Jones St Raleigh, N. C. Hill, M. G. Jr. Mktg (Day Student) 503 Jefferson St Raleigh, N. C. Hill, Ralph T.____Fr. Gen. Agr.____313 Wat., Box 3049...... Snow Hill, N. C.

Name Cla	ssification	College Address	Home Address
Hill, Wilson M	For	226 Hillsboro St	Thomasville, N. C.
Hines, Hugh B., JrSr.			
Hines, James EFr.			
111103, Vulleo 12,	onenn an unin (1616 Hillsboro St	Raleigh N C
Hines, Thomas IFr.	ME 7		
Hinnant, CharlesFr.			
Hinshaw, Lee MFr.			
Hinson, J. LSo.			
Hobbs, L. HSo.			
Hockfield, J. MSo.			
Hodgkin, R. G., Jr			
Hodnett, Fred AJr.	Tex, bilg	1 Detempiles Of	Chatham Wa
Hodnett, J. A., JrSr.			
Hochler, F. Wm., IIIFr.			
Hoffman, Arthur FJr.			
Hoffman, Wm. HJr.			
Holder, H. K			
Holeman, Wyatt B Fr.			Oxford, N. C.
Holland, Ernestine C So.	S. & B.,		
-100 Data 10 Data	1222 222 02	518 E. Franklin St.	
Holland, James G Sr.			
Holley, Robt. SFr.			Colerain, N. C.
Hollifield, Elbert T Jr.	Chem. E8		10.00 0.00 0.00 m 10.00 Mills
Holloway, Richard F Fr.		or Carroll Drive	Lit. S'zerland, N. C.
Holman, Robt. F., JrJr.			
Holman, Sarah Gr			Snow Camp, N. C.
Holeman, S. Boyce So.	B. Ad (
		2123 Woodland Ave	
Holt, Geo. A			Burlington, N. C.
Hood, Robin PFr.		9910 Didmourat Ct	Delaigh N C
Hood, Wm. Wells Jr.	For 1	92 Weedhum Bood	Beeves Falls Po
Hooks, E. ThurmanFr.	Cham 1	23 Woodburn Road	Beaver Falls, Fa.
Hooks, Wm. HFr.			
Hooks, Will, H			
			.Mt. Gilead, N. C.
Horne, Marcus L Fr.	Agr 2	Box 5163	Peachland N C
Horner, Martin E Fr	Ter C and D .1		
Horney, Eugene S Fr			
Horowitz, SolFr.			
Horton, O. M			
101001, 0. m	он. <u>н</u> (1408 Hillsboro St.	Ralaigh N C
Howard, C. CSr.	B Ad		
Howell, Isaac C., JrFr.	Tox Mfr 9	10 South Poy 25/2	Charlotte N C
Howell, Malcolm TFr.	Tex. Mig., . 2	20 South Dox 2559	Handersonville N.C.
Howell, Malcolm TFr. Howland, Leland MSo.			
Howland, Leland M			
rioyle, max N., JrFr.	M. D	306 1141800F0 St	.ballsbury, N. C.

Name Classification College Address Home Address Hubbard, James B. Fr. For. 106 Watauga. Box 3006 Williamsburg, Va. 116 Woodburn Road Wise, Va. Sr. For. Hube, F. H.Jr. Tex. Mfg. (Day Student) Hudson, R. S. 2316 Hillsboro St. ... Raleigh, N. C. So, For. (Day Student) Hudson, S. K. 2016 Hillsboro St.Raleigh, N. C. Huggins, Ellis M. Fr. Ch. E. . . . 747 Hillsboro St. Hallsboro, N. C. 312 Forest Road. . . Raleigh, N. C. Hughes, C. M., Jr. ... Sr. Ch. E. Hughes, Joe B.Jr. Tex. Mfg .. 21 Enterprise St.Lancaster, S. C. Hughey, G. E., Sr. C. E. Beech Ridge Road, Box 1251 (City) ... Statesville, N. C. Hulak, Samuel M. Fr. Ch. E. 212 South, Box 3544 Burgaw, N. C. Hunt, Frank P. Fr. Tex. Mfg. . 2220 Hillsboro St. ... Marion, N. C. Hunt, James B.Sr. Ag. Sp. 115 Chamberlain St., Box 5399 Pleasant Gdn., N. C. Hunter, John W. Sr. E. E. (Day Student) 525 N. East St. Raleigh, N. C. Hunter, Minor C. Jr. Tex. C. and D. 1301 Hillsboro St. Charlotte, N. C. Hutchings, Harold P.Fr. Ind. Mgt. 116 1911, Box 3716. Mt. Verpon, N. Y. Hutchison, F. L Jr. Constr. E. ... 304 Watauga, Box 3040...Candler. N. C. Hyde, E. L. Isaacs, G. C Isenhour, W. L., Jr., So. B. Adm. . . 217 7th, Box 3349 Charlotte, N. C. Jackson, Joseph A.Sr. B. Ad. 2612 Clark Ave., Box 5417 ... Portsmouth, Va. Jackson, Philip R. So. Tex. Mfg 1611 W. Park Drive, Box 5004 High Point, N. C. Jenkins, T. M., Jr._____ So. Tex. Mfg.____College Infirmary._____ Roanoke R'pds, N. C.

STUDENT DIRECTORY

Name Classification College Address Home Address Jennette, Chas. L., Jr So. Tex. Mfg. (Day Student) 1809 White Oak Rd. .Raleigh, N. C. Jenrette, AileenJr. H. S. T. (Day Student) 1312 Fillmore St. ...Raleigh, N. C. Johnson, Alden L. So. Ch. E. 323 7th, Box 3389. New Bedford, Mass. Johnson, Albert S. Jr. Ind. Arts.2715 Vanderbilt Ave., Box 5254 West Asheville, N. C. Johnson, John D., Jr.Fr. Chem.101 South, Box 3501 ... Lillington, N. C. Johnson, James McLean...So. Tex. Mfg. 311 1911. Box 3791 St. Pauls, N. C. Johnson, John W., Jr. ...Jr. H. S. T. ... 120 7th, Box 5282Elizabeth City, N. C. Johnson, Z. S. Jr. Agr. Ec. . . 301 5th. Box 3225 . Barnesville, N. C. Johnston, Carson McL. ...Fr. Ch. E. 116 Groveland Ave. Wilmington, N. C. Johnston, E. L Jr. B. Ad. ... Y. M. C. A., Box 5284 ... Quitman, Miss. Jolly, Frank MFr. Ind. Mgt. . . (Day Student) 929 Holt Drive Raleigh, N. C. Barmettler St. Raleigh, N. C. Jones, Clinton E.Jr. Arch. E. ... 2701 Clark Ave., Box 5081 . Jones, E. G Jr. Land, A.... 239 1911, Box 3779 Fayetteville, N. C. Jones, Edmund, Jr.Jr. Cer. E. 1710 Hillsboro St., Box 5065Goldshoro, N. C. Jones, Walter B.Sr. H. S. T. 116 Woodburn Road. Fayetteville, N. C. Jordan, G. M.Jr. C. E. . (Day Student) 203 Chamberlain St. Raleigh, N. C. Jordan, Raymond W. . . . Fr. Ind. Mgt. . 127 S. Bloodworth St. Milton, N. C. Box 5354 Youngstown, Ohio Karr. C. L. So. M. E. (Day Student) 1902 Stone St... . Raleigh, N. C. 2230 Hillsboro St. . . Somerset, Penna. Kelley, Carl Williams.Gr. Chem. . . 313 W. Park Drive Durham, N. C.

Name Classification College Address Home Address Kelly, T. F.Jr. M. E.... (Day Student) 110 Harrison Ave Raleigh, N. C. 522 Oakwood Ave Raleigh, N. C. Kinken, Phil Sr. Chem. E. 1301 Hillsboro St Marshalltown, Iowa 116 St. Mary's St Raleigh, N. C. Kiser, Wm. Kern Fr. For. 123 7th. Box 3323....... . Wise, Va. Kistler, W. E., Jr. Sr. M. E. 120 Groveland Ave. Charlotte, N. C. 2621 Leesville Rd Raleigh, N. C. Knowles, Abner S. Jr. Gen. Agr. 115 7th. Box 5311 Willard, N. C. Kurfehs, George J Fr. E. E. 122 South, Box 3522 Jersey City, N. J. Lamb, Duncan MacRae ... Fr. Chem. (Day Student) 114 N. Wilmington St., Raleigh, N. C. Lamb, Wilson C. Jr. Chem. E 323 South, Box 3587 Winston-Salem, N. C. Lambeth, Sidney D., Jr Fr. Ind. Mgt 2310 Hillsboro St Charlotte, N. C. Lancaster, Mrs. Grace L., Spec. H. S. T (Day Student) 208 Forest Road Raleigh, N. C. Landis, Frank O., Jr...... So. Tex. Mfg.126 7th, Box 5224 Charlotte, N. C. Landreth, E. D., Jr., Fr. Tex, Mfg., 103 Chamberlain St., Greensboro, N. C. Lassen, E. J Sr. M. E. 2513 Clark Ave., Box 5308Plainfield, N. J.

Classification College Address Home Address Name Latham, Henry H. Jr. Tex. C. and D. 1922 Hillsboro St., Box 5565. Washington, N. C. 109 Oberlin Road Wilson, N. C. Lee, C. W. Fr. Geology ... 313 Calvin Road, Box 5193 Monroe, N. C. Lee, Joel T Dunn, N. C. Lennon, J. E. Jr. E. E 409 Dixie Trail, Box 5396..... Bolivia, N. C. Lewis, Wade C., Jr. Fr. Biol. (Day Student) 2101 Ridgecrest St. , Raleigh, N. C. Lienar, Jessie A So. H. S. T (Day Student). . Apex, N. C. Liles, J. B Jr. M. E. . . . (Day Student) 709 W. Lane St Raleigh, N. C. Liles, Jesse S. So. Ag. Ed. 315 E. Jones St. . . Littleton, N. C. Lillibridge, Clayton E. ... Fr. Biol. .. 203 4th, Box 3121 Naugatuck, Coun. Hudson, N. Y. Box 3612Bessemer City, N. C. Lisk, Robt. B...... Fr. Cer. E..... 1 Y. M. C. A..... Richfield, N. C. Box 5458 Hickory, N. C. Lloyd, C. H., Jr. So. B. Ad. 130 South, Box 3530. ... Spencer, N. C.

Name ('lassification College Address Home Address Lowrance, E. J. Lutz, J. A., Jr. Jr. Agr. Sp. 2004 Hillsboro St. Newton, N. C. Lyday, L. F., Jr.Sr. B. Ad. . .13 Enterprise St., Box 5304 ... Brevard, N. C. Lynch, C. E. . . . So. Ch. E. 1720 Hillsboro St... Lynch, Herbert A., Jr. Sr. Chem, E. 3 Gymnasium 1720 Hillsboro St Wilmington, N. C. Wilmington, N. C. Lynch, S. C. Box 5396 Mebane, N. C. ...306 Wat., Box 3042 .. Oxford, N. C. Box 5393 Rocky Mount, N. C. McBrayer, J. A., Jr. So. E. E. . . 208 4th, Box 5334...... .Lattimore, N. C. McCallum, Chas. J., Jr. ... Fr. Tex. Mfg. 207 Wat., Box 2025 Rowland, N. C. McCanless, D. A. So. Tex. Mfg.123 Brooks Ave., Box 5042 ... Asheville, N. C. McCarn, Ernest S. Sr. M. E. 911 W. South St. Spencer, N. C. McCoy, Robert E.Fr. Tex. Mfg.. 2402 Hillsboro St...... Durham, N. C. McCullen, W. H. Jr. B. Ad. . . . 201 Wat., Box 3019 Faison, N. C. McCulley, L. H.Jr. H. S. T. 126 7th, Box 5224Lenoir, N. C. McDavid, James E.So. San. Eng. 2220 Hillsboro St. ...Sanford, N. C. McEvoy, Raymond X. So. B. Adm. Apt. 1. College Court Waterbury, Conn. McGowan, Edward D. So, E. E. 114 1911, Box 3714 ... Turkey, N. C. ...Fr. Ind. Arts 103 7th, Box 3303 Mt. Vernon, Ill. McIntire, Carl M. Box 5458 Raleigh, N. C. Fr. B. Ad..... (Day Student) McKimmon, H. H. 519 N. Blount St. . Raleigh, N. C. Fr. B. Ad..... (Day Student) McKimmon, James 519 N. Blount St. .. .Raleigh, N. C. McKinney, W. R Jr. M. E. 128 W. Hargett St., Box 1015 (City). Mt. Airy, N. C.

Name Classification College Address Home Address McLean, Jean A.Sr. B. Ad...... (Day Student) McLean, John L So, M. E. (Day Student) 320 W. Edenton St Raleigh, N. C. McPherson, S. C Fr. Tex. .624 W. South St. Burlington, N. C. McQuage, Robert JSr. S. and B.8 Maiden Lane..Salisbury, N. C. Box 5367 Punta Gorda, Fla. McSwain, C. Broughton Fr. Ch. E.2107 Fairview Road. Box 3543Grover, N. C. Machado, Walter E......Fr. H. S. T.206 South, Box 3538.....Fairhaven, Mass. Mackay, John Hugh......Fr. Arch. E......106 Horne StreetClayton, N. J. Box 5396..... Delco, N. C. Box 5142 Poughkeepsie, N. Y Marshall, Olen P., Jr. Fr. Ind. Mgt. 15 Maiden Lane. Box 5262 Leominster, Mass. Martin, Francis S.Fr. Chem. E.2220 Hillsboro St. Henderson, N. C. Martin, R. H Fr. Tex. Mfg. (Day Student). Apex, N. C. Mason, J. H. So. Tex. C. and D. 237 1911, Box 3777...... Lowell, N. C. Mass, Roger J Fr. H. S. T 109 7th, Box 5091 Bellaire, Ohio 531 New Bern Ave Raleigh, N. C. Matheny, Woodrow Fr. Gen. Bus 116 Woodburn Rd. Forest City, N. C. Matthews, Chas. M Fr. For. 209 South, Box 3541 Washington, D. C. 507 N. Wilmington St., Raleigh, N. C.

Name (lassification College Address Home Address Matthews, T. L Fr. Tex. Mfg. . . . Gymnasium, Box 5392 Lemon Springs, N. C. Matthis, Norman R. Sr. Ag. Ed.2508 Vanderbilt Ave., Box 5396 Clinton, N. C. Matys, Joseph Clifton, N. J. South, Box 3511 Clifton, N. J. May, E., Jr. Box 5393. Portsmouth, Va. 311 N. Boundary St., Raleigh, N. C. 311 N. Boundary St. Raleigh, N. C. Meacham, F. B. Grad. Zoölogy (Day Student) 2716 Everett Ave. Raleigh, N. C. Sr. An. Prod (Day Student) 9 West Meacham, Hazel L. Dixie Dr., Box 5155..., Raleigh, N. C. Meikle, J. R. Sr. Tex. Mfg. 2230 Hillsboro St. Roanoke R'pds, N. C. Memmert, J. W. . . . So. Ch. E. (Day Student) 22512 Forest Road. Raleigh, N. C. Meroney, Raymond . Sr. M. E. 223 1911, Box 3763 Greensboro, N. C. Merritt, B. G. Jr. M. E. (Day Student) 1618 Hillsboro St Raleigh, N. C. Merritt, Wm. Worth Jr. Constr. E. .. 1618 Hillsboro St. Wilmington, N. C. Middleton, H. M., Jr. . . So. E. E. 14 Enterprise St. . Warsaw, N. C. Miller, Alfred H. . . . Fr. M. E. . . 103 1st, Box 3103 Madison, Coun. Mintz, Colon S.Sr. Ag, Sp.Y. M. C. A.Shallotte. N. C. Mitchiner, W. A.Sr. B. Ad. (Day Student) Box 5281 S. C. S Franklinton, N. C.Jr. M. E. 208 South, Box 3540 Walkertown, N. C. Moir, Thos. R. (Day Student) Moody, W. F., Jr. Fr. Tex. Mfg...... 619 E. Hargett St. Raleigh, N. C. Moore, C. H.Jr. M. E. (Day Student) 505 Holt St. Raleigh, N. C. 34 Shepard St Raleigh, N. C.

Name Classification College Address Home Address
Moore, L. W., JrSr. Acctg
Moore, O. L., Jr
Moore, Wendell R Fr. E. E
Moorman, Wynant CSr. Aero. E
Morrah, David W., Jr., Mrch. E
Morris, H. P Sr. Mktg. 307 W. Park Drive
Morrison, Robert HFr. Che. E
Morrow, R. P., Sr. Gen. Bus. 217 1911, Box 3757 Charlotte, N. C.
Morrow, R. P.,
Moser, Earl H., JrJr. C. E
Moser, Edwin W So, Tex. Mfg. 2410 Hillsboro St Monroe, N. C.
Motz, Andrew F
Mullen, J. EJr. Agr. Ed
Mullen, Joe H Sr. Acctg
Mullen, R. C
Murdock, Robert B
Murray, Jack A
Murray, Jack A
Murray R A So Constr E 319 7th Box 3385 Linden N J.
Muse, R. E
Myatt, W. A., JrJr. B. Ad(Day Student)
11 E. Lane St Raleigh, N. C.
Myers, Miles G., JrFr. E. E
Nading, Henry AFr. Chem. E103 Wat., Box 3003 Winston Salem, N. C
Nease, Allen D
Needham, FrankSo. For (Day Student)
3306 Hillsboro St Raleigh, N. C.
Nelson, Leonard DFr. Ind. Mgt
Nesbitt, B. FSr. H. S. T104 1st, Box 3104 Fairview, N. C. New, WilliamSr. C. E 339 1911, Box 5312 . Waynesville, N. C.
New, WilliamSr. C. E 339 1911, Box 5312 . Waynesville, N. C.
Newbold, N. C., Jr, Sr. C. E (Day Student)
129 W. Park Drive Raleigh, N. C.
Newcomb, Frederick D So. Ch. E
Newcomb, Geo. DSr. Ch. E
Newhall, Everett H., Jr. Fr. Ch. E 15 Maiden Lane,
Box 5301 Melrose, Mass.
Newnham, Fred, Jr Jr. For (Day Student) 2130
Country Club Drive Raleigh, N. C.
Newsome, Joe L
Nichols, Mary Antrine Fr. Chemistry . (Day Student) 203
Capital Apartments Raleigh, N. C.
Nicholson, J. T., So. Chem. E. 2702 Hillshoro St. , Winston-Salem, N. C.
Nicholson, Russell C
Lake Drive Raleigh, N. C.
Nickau, Robert H
Nickles, Roy E Jr. Tex. C. and D., 2405 Clarke Ave., Rahway, N. J.
Box 5588
Nims, Rufus HJr. Arch. E

Name Classification College Address Home Address Nolen, Charlie C.Sr. B. Ad......13 Enterprise St., Box 5304 Stoneville, N. C. Norlander, Chas. D., Jr., So. Ch. E., 6 Ferndell Lane New Bedford, Mass. Norman, Roger A Fr. E. Engr. . (Day Student) 2306 Fairview Road ... Raleigh, N. C. Ogletree, John W. Fr. Cer. E 208 Wat., Box 3026 Roanoke R'pds, N. C. Professional Bldg Raleigh, N. C. Owen, Margaret J Fr. Educ. (Day Student) 131 Hawthorne Rd Raleigh, N. C. Padgett, James L.Sr. Tex.. . . . 101 1st, Box 3101 Cliffside, N. C. Page, J. M., Jr. 410 Kinsey St Raleigh, N. C. Palmer, Maríon C......Fr. Agr.221 7th, Box 3355......Tryon, N. C. Paramore, Lee Roy......Gr. Agr. Ec. .303 Hillcrest, Box 5368 Vanceboro, N. C. Park, Albert P. So, B. Ad. (Day Student) 1535 Carr St..... Raleigh, N. C. Parker, Eunice Parker, E. E. 126 N. McDowell St. Raleigh, N. C. Parker, James 26 Meredith College Raleigh, N. C. Pastore, Pat N.Jr. M. E.120 Groveland AveNewark, N. J. Pate, W. M. ... Jr. Aero, E. (Day Student) 303 Hawthorne Road. Raleigh, N. C. Paterson, R. C., Jr. Constr. E., 106 Logan Court Wilmington, N. C.

Name	Classification	College Address	Home Address
Payne, M. Brandon	Fr. Tex.	202 South Box 3534	Kannapolis, N. C.
Payne, T. D., Jr			Charlotte, N. C.
Pearce, Mary Sue			
		504 N. East St	Raleigh, N. C.
Pearson, Albert K Pearson, Irwin	Jr M E	302 South Box 3566	N Wilkeshoro N C
Pearson Irwin	So H S T	315 7th, Box 3381	Guttenhery N J
Peck, W. M., Jr	So M E	232 1911, Box 3772	Wilmington N C
Peel, J. Woolard			
Peele, Clarence W			
Peeler, Geo. B.			
Peery, Donald Lee			
roory) bonan boo m		3 Maiden Lane	Raleigh N C
Peiffer F W Jr.	Sr. Ch. E.	222 1911, Box 3762	Wilmington, N.C.
Peiffer, F. W., Jr Pender, L. Dow, Jr	So. B. Ad.	(Day Student)	
		Apt. C 4, Wilmont	
Pendleton, J. D	So Ch E		
Penland, Glenn E			
Penney, Lura M			
Percival, Edward W.	Fr. Ind. Mgt.	114 1911 Box 3714	Favetteville, N. C.
Perkins, David R.	So. B. Ad.	207 5th, Box 3219	Marshville, N. C.
Perry, G. T	Grad. Ch. E.,	(Day Student)	
	2010/00 200 CV	711 Brooks Ave.,	
		Box 5122 State Col	Raleigh N C
Perry, Horace G., Jr	Fr Tex	1922 Hillsboro St	Wallace N C
Perry, W. C	Jr. B. Ad.	118 Wat. Box 2018	Durham, N. C.
Peterson, Arnold	Jr. L. A.	135 1911 Box 5184	Batavia, III.
Peterson Phil H	Fr Ind Met	306 5th Box 3230	Manasanan N J
Pettit, Chas, C., Jr.	Jr. For	216 7th, Box 3348	Biltmore, N. C.
Pettit, Chas. C., Jr Petty, Albert W Pflaumer, Geo. M.	Sr. San. E.	219 1911, Box 3759	Portsmouth, Va.
Pflaumer, Geo. M.	Jr. Ch. E.	107 Chamberlain St.	Philadelphia, Pa.
Phillips, R. E	.So. Ch. E.	1922 Hillsboro St.	Winston Salem, N. C.
Philling Will F Ir.	Fr For	221 South Box 2562	Wington Salam N.C.
Phillips, W. K., Jr.	Sr. M. E.	2220 Hillshoro St.	Henderson N. C.
Pickard, Wallace S.	Fr. M. E.	.10 Enterprise St.	Durham, N. C.
Pickering, Chas. B.	Grad. Chem.	(Day Student)	Wake Forest, N. C.
Pickerrell, C. D.	Sr. A. H.	309 South, Box 3573.	Wilmington, N. C.
Pierce, John R.	Fr. Tex.	131 South, Box 3531.	Spencer, N. C.
Phillips, W. K., Jr Pickard, Wallace S. Pickering, Chas. B. Pickerrell, C. D. Pierce, John R. Pierce, Sarah K.	Jr. H. S. T.	(Day Student)	AND CONSIGNATION OF A DATA
		1304 Jackson St	Raleigh, N. C.
Pierce, Walter H.	So. Ag. Ec.	2612 Clarke Ave.	
	Construction of the second	Box 5417	Whiteville, N. C.
Pindell, R. S., Jr.	Sr. Tex. Mfg.	106 Logan Court	
Pippin, James A.		320 1911, Box 5223 .	
Pittman, Julian K.		16 Horne St.	
	Sr. H. S. T.	(Day Student)	
,		1408 Sycamore St	Raleigh, N. C.
Pittman, R. M.,	So. Chem. F.		
Pitts, Philip H.			
	. son a con magn		

Name	Classification	College Address	Home Address
Plaster, Donald C	Sr. For.		Winston-Salem N C
Plonk, Hal S	Sr. Tex. Mfg.	. 5 Hope St.	Kings Mtn N C
Poe, W. D	Fr. Agr	(Day Student)	
Polinsky, Mitchell		621 N. Blount St	Raleigh, N. C.
Polinsky, Mitchell	Fr. Ed		Duluth, Minn.
Pollock, C. A	So. M. E		Kinston, N. C.
Pollock, J. G.	Grad. Agronomy	5 Pogue St.	Warsaw, N. C.
Ponton, Robt. A	Fr. Ind. Mgt	(Day Student) 214 Forest Road	Ralaigh N C
Ponzer, John L	Jr. E. E.	328 1911 Box 3808	Elizabethtown N C
Poole, D. R	Jr. Ag. Ed.	.8 Ferndell Lane	Ellerbe N C
Poole, R. S	Sr. B. Ad.	. 1408 Hillshoro St	
		Phone 1440	Washington D C
Poovey, R. L., Jr	Jr. Tex	206 1911, Box 3746	Statesville N C
Porras, Rodrigo A	So. M. E	. 301 4th, Box 3127	Paris France
Porter, Frank L.	Jr. B. Adm.	(Day Student)	
		214 Halifax St.	"Raleigh, N. C.
Porter, I. M	So. B. Ad	(Day Student)	
		700 N. East St	Raleigh, N. C.
Porter, J. A., Jr	Sr. Tex	. 204 Wat., Box 3022	Rockingham, N. C.
Porter, J. E	So. Ch. E	(Day Student)	
		700 N. East St	Raleigh, N. C.
Porter, W. M	Jr. Constr. E		
		Box 5132	Charlotte, N. C.
Pou, James F.	Jr. E. E	2224 Hillsboro St	Winston-Salem, N. C.
Pounds, J. C., Jr	Jr. M. E	201 4th, Box 3119	Concord, N. C.
Powell, James F., Jr.	So. M. E		
and the second second second second		206 Pine St	Raleigh, N. C.
Powell, R. R.	So. Tex. Mfg		
	2 12 2	206 Pine St	Raleigh, N. C.
Powell, W. B.	Jr. E. E	226 South, Box 3558	Wallace, N. C.
Powers, J. L., Jr.	Fr. Bus	. 225 7th, Box 3775	Bennettsville, S. C.
Poyner, James M	Jr. Ch. E		
Pratt, Russell O.	0.0.1	202 Groveland Ave	Raleigh, N. C.
Fratt, Russell O.	So. B. Adm	2230 Hillsboro St.,	
Price, N. F	0-010	Box 5164	Winston-Salem, N. C.
Price, William	Sr. C. E	S Ferndell Lane	Whiteville, N. C.
Prout, C. T., Jr.	Jr. E. E		Burlington, N. C.
Purdy, L. W	Sr. Pur		. Owings, Md.
		2	Oriental, N. C.
Raber, T. J	Sr. M. E		
Deben Terrer		Box 5565	Raleigh, N. C.
Rabon, James L	FT. Agr. Sp	13 Maiden Lane	.Chadbourn, N. C.
Raiford, P. B	.so. m. E	.411 Dixie Trail, Box 5396	Seven Springs N C
Raines, Norman	So. H. S. T.		Brooklyn, N. Y.
Ramsay, C. M	So. M. E	(Day Student)	
	e anvaroa Altaram - D	3 Hope St	"Raleigh, N. C.
		8.0 E	

	ssification		Home Address
Ramsay, J. ASr.	Chem. E	02 4th, Box 3128	Salisbury, N. C.
Ramseur, Fred H., Jr	Ch. E	29 1911, Box 3729	Lincolnton, N. C.
Ramsey, Dennis W Jr.	M. E	arolina Pines, Inc.	Wendell, N. C.
Rankin, L. IJr.	Chem E 4	02 Horne St	Greensboro, N.C.
Raper, Charles D	Poul P	oultry Plant	Welcome, N. C.
Rascoe, W. EvansSo.			
		Box 5398	Mebane, N. C.
Rea, Thomas Leslie Fr.			
Redding, Raymond DJr.	Tex	Gym., Box 5184	Decatur, Ill.
Redmon, C. ASr.	V. Ed1	15 Chamberlain St	Greensboro, N. C.
Redmond, W. FSr.	Dairy Mfg1	3 Polk Hall, Box 5416	Statesville, N. C.
Reed, H. AtwaterSr.	Ind. E	07 1911, Box 3747	McKeesport, Pa.
Reeves, John E			
Reeves, MyronSr.			
Regdon, A. Alex Fr.	H. S. T1	24 7th, Gen. Delivery	Kennywood, Pa.
Reinheimer, VirginiaSo.	Tex (Day Student)	
		120 Hillcrest Road	
Reinisch, Edward A Fr.	L. A1	301 Hillsboro St	Pleasantville, N. Y.
Reitzel, John LSr.			Elmwood, N. C.
Renn, J. D So.	Chem (Day Student)	
		2210 Circle	
Rentz, O. Donald			
Rettew, Richard E Fr.			
Rex, Ray WSo.			Decatur, Ill.
Rhodes, F. RIrr.	C. E (
		600 W. Aycock St.	
Rhodes, John HJr.			Chambersburg, Pa.
Rhyne, M. HSr.			
		Box 5393	Mt. Holly, N. C.
Rhyne, Myron ASr.	Tex30	08 Chamberlain St.,	
		Box 5562	Kings Mtn., N. C.
Rhyne, RutledgeFr.			
		Box 5393	Mt. Holly, N. C.
Riccardelli, Edward SJr.			
Rich, Lacy HFr.	Agr., 2	Maiden Lane	Bowden, N. C.
Richardson, Julian TFr.	Agr 1	01 South, Box 3501	Paces, Va.
Richie, T. L Sr.	Tex	08 Chamberlain St.,	
		Box 5562	Gastonia, N. C.
Ricks, A. W Irr.	. Tex 23	202 Hillsboro St	Hanes, N. C.
Riddick, C. RobertFr.	M. E 2	16 South, Box 3548	Hertford, N. C.
Riddlek, J. GSr. Riggs, S. G., JrFr.	Acctg. 3	13 South, Box 3577 .	Whaleyville, Va.
Riggs, S. G., JrFr.	Ch. E(Day Student)	
		2406 Hillsboro St	
Riley, Charles GSo.			
Rion, M. E Sen	. Aero2	38 1911, Box 3778	Tryon, N. C.
Rivenbark, E. LSr.	M. E 3	306 Hillsboro St	Laurinburg, N. C.
Rivenbark, Henry FFr.	Tex2	0 Bagwell Ave.,	enores po an
		Box 5163	Wallace, N. C.

Name Cle	ssification	College Address	Home Address
Rivenbark, T. A., Jr So	E. E.	115 7th, Box 5311	Watha, N. C.
Roach, W. Curtis Jr	Voc. Ed.	2612 Clarke Ave., Box 5417	
Robbins, Ethan C So	B Ad	103 Chamberlain St	St Augustine Fla
Robhins I S Fr	Tex Mfg	106 Logan Court	Trinity N C
Robbins, J. S Fr Roberts, Edward G Jr	For	205 Wat Box 2023	Southampton Penne
Roberts, Frank T Fr	ME	15 Maiden Lane	Mf Giland N C
Roberts Jamos D. Jr.	Age Cn	211 Wat Box 2020	Mt Offend N C
Roberts, J. H	B Ad	2702 Hillshore St	Achavilla N C
Robertson A D Ir Fr	E E	2214 Lilleboro St	Ashevine, .v. C.
Robertson, Haywood L Fr	M. E	2004 Hillsboro St	Washington, N. C.
Robinson, A. W., Jr. Jr.	E. E	332 South, Box 3596	Greensboro, N. C.
Rodwell, David W Jr.	B. Ad.	206 7th, Box 3338	Warrenton, N. C.
Rodwell, David W Jr. Rogers, C. NJr. Rogers, E. TSr	E. E.	1510 Scales St	Blenheim, S. C.
Rogers, E. TSr	Ch. E.	(Day Student)	
		1006 Glenwood Ave.	Raleigh, N. C.
Rogers, Robert L So	Tex. Mfg.	.202 4th, Box 3120	Oakboro, N. C.
Rogers, Walter B., Jr Fr	Tex.	.112 South, Box 3512	Durham, N. C.
Rogers, W. H Jr.			
Roper, E. L Jr.	M. E.	2410 Hillsboro St	Washington, N. C.
Rosenstein, Jack Zarnes Fr	S. and B.	.227 7th, Box 3359	New Haven, Conn.
Ross, Albert HFr	H. S. T.	306 5th, Box	Lake Como, N. J.
Ross, Albert HFr Ross, Geo. R., Jr Fr			
Roy, Maurice Fr	10.000	1150 Harvey St	Raleigh, N. C.
Roy, Roscoe A	. Eque.	221 /th, Box 5052	Louisville, Ky.
Roy, Roscoe ASo	. B. A0	121 /th, Box 5052	Louisville, Ky.
Rudy, Dan W Jr.	Bus	(Day Student)	D 1 1 1 1 0
		13 S. East St	Raleigh, N. C.
Ruffner, R. F Sr	Arch. E.		
	-	1910 Park Drive	Raleigh, N. C.
Russell, Carroll FFr	. For	.129 South, Box 3529	Hubert, N. C.
Rutledge, Jno. H., JrSo Ryneska, Joseph F Fr Ryon, Wm. G	Tex.	21 Enterprise St.	Kannapolis, N. C.
Ryneska, Joseph F Fr	. Bus	303 7th, Box 3369	Amesbury, Mass.
Ryon, Wm. G	Biol	334 7th, Box 3400	Wilmington, Del.
Ryther, Chas. AFr			
Sabol, Andrew S So			
Sabol, Stephen V So			
Sarin, Leon Fr	. Pre Med	206 South, Box 3538	New Bedford, Mass.
Sarrocco, Fiore T Fr			Newark, N. J.
Satterfield, G. H Gr	. Zoölogy		
		407 W. Park Drive.	.Raleigh, N. C.
Sauls, J. Beverly Jr	Cer. E		
		Box 5393.	Ayden, N. C.
Saunders, Max DFr	. Ch. E	.322 1911. Box 3802	Gastonia, N. C.
Saunders, M. G., Jr.,	. M. E	1301 Hillsboro St	. Wilmington, N. C.
Saunders, W. W Fr	Tex.	.205 5th, Box 3217.	Albemarle, N. C.
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Name Clo	ssification	College Address	Home Address
Savage, G. KFr.	Agr 2		
		The Fairmont Boarder	
		2410 Hillsboro St	
Sawyer, T. C., Jr So.			
Scaff, W. H	B. Ad2	08 Ashe Ave	Moyock, N. C.
Scales, John FairleyJr.			
		1005 Vance St	Raleigh, N. C.
Scales, P. B. Key, Jr Fr.	Ch. E ((Day Student)	
		1005 Vance St	Raleigh, N. C.
Scanlon, HughFr.			Steubenville, Ohio
Scarlette, Geo. C., Jr Fr.	E. E	Day Student) 221 N. Blount St.	Deletek N. O
Schindler, F. S Sr.	N 10	221 N. Blount St	Raleign, N. C.
Schlossberg, HaroldFr.	M. E 2	03 4th, Box 3119	Youngstown, Onio
Schlossberg, HaroldFr.	H. S. I	10 /th, Box 5584	New TOPK, N. T.
Schmutz, Geo. H Jr.	E. E 2	ill woodburn Road	Palmerton, Pa.
Schnaufer, Meredith W So.	B. Ad	105 4th, Box 3131	Columbiana, Onio
Schoof, H. F	Gen. Agr t	Ferndell Lane	wortendyke, N. J.
Schrock, H. MFr.	Constr. E2	230 Hillsboro St.	Somerset, Penna,
Schwartz, Robert AFr. Schwartz, WilliamJr.	Educ 1	112 Cox Avenue	Berlin, Md.
Schwartz, William Jr.	L. Arcn. 3	12 7th, Box 3378.	Adams, Mass.
Scott, F. T So.			
Seago, S. Z	M. E1	05 S. Dawson St	Greenville, N. C.
Searight, J. L	For 7	South, Box 3603	Hathoro, Pa.
Sears, Thomas H Sr.	Agr. Sp 4	07 Dixie Trail	Morrisville, N. C.
Sebrell, Thos. E Fr. Seely, E. C	Tex. 6	134 N. Blount St	Alexandria, Va.
Seely, E. C	М. Е ,1	5 Maiden Lane	Hamlet, N. C.
Seewald, E. ChesterJr.	Е. Е 3	21 South, Box 3585	Mount Airy, N. C.
Seitz, Robert WSo. Seligson, BirdenaSo.	Chem. E1	16 Woodburn Road	Camp Hill, Penna.
Seligson, BirdenaSo			
		230 S. Swain St.	
Sewell, Jesse DFr	. E. E	228 1911, Box 3768	Murfreesboro, N. C.
Sewell, Milburn ESo. Seymour, Elsie L Jr.	For 3	08 4th, Box 5334	Moscow, Pa.
Seymour, Elsie L Jr.	B. Ad	(Day Student) R-5	Raleigh, N. C.
Shafer, Raymond E Sr.	Ind. E1	20 Groveland Ave	Nazareth, Pa.
Shatzer, J. Barry Fr	E. E 2	215 South, Box 3547	Charlotte, N. C.
Shaulis, Ray G Fr	Chem. E	2230 Hillsboro St	Somerset, Pa.
Shaw, J. Edward, Jr Jr.			
Shaw, Wm. M So.			
Shearin, Raymond FJr.	Ag. Sp3	3011 Hillsboro Road	Essex, N. C.
Sheffield, Dewey BJr.	Ag. Ed8	Ferndell Lane	Spies, N. C.
Sheffield, E. L Jr.	Tex. Mfg 3	310 1911, Box 3790	Warsaw, N. C.
Shell, Parks W	E. E	330 1911, Box 3810	Elmwood, N. C.
Shelley, Jno. G., JrFr			Wellesley, Mass.
Shepherd, N. ChristineJr.	H. S. T		
		123 Woodburn Road	
Sherratt, W. ASo	M. E1	15 Maiden Lane	Glenolden, Pa.

Name Classification College Address Home Address 323 Hillsboro St Raleigh, N. C. Shinn, John B., Jr.....Sr. B. Ad...... (Day Student) 1602 Pineview St Miami, Fla. Jr. Ch. E 211 Hawthorne Road. . Morganton, N. C. Shuping, Van Sikes, L. E. Jr. Chemistry .. (Day Student) 2228 The Circle Raleigh, N. C. Silver, Horace A., Sr. H. S. T. (Day Student) 122 Ashe Avenue ... Raleigh, N. C. Silver, S. A.Grad. Educ (Day Student) 122 Ashe Avenue , Raleigh, N. C. Silver, Virginia Jr. H. S. T. (Day Student) 122 Ashe Avenue Raleigh, N. C. Simmons, Gerald F.Fr. E. E.103 South, Box 3503 Pawling, N. Y. Sims, Robert S. ... So. Ag. Ed..... 2612 Clarke Ave., Box 5417 Harrisburg, N. C. Sinclair, E. G., Jr.So. Ch. E (Day Student) 3153 Stanhope Ave Raleigh, N. C. Sinclair, Frank M Fr. E. E. 312 5th, Box 3286 Wilmington, N. C. Box 5156Winston-Salem, N. C. Box 5081 Charlotte, N. C. Smith, Abram Vernon.... So. M. E.116 Woodburn Road Marion, N. C. Smith, Gordon, Jr So. M. E. (Day Student) 3 East North St Raleigh, N. C. Smith, Robert L. Sr. Constr. E. 206 1911, Box 3746..... Leaksville, N. C.

Name Classification College Address Home Address Smith, Thomas O., So, E. E., 320 1911, Box 3800 Apex, N. C. Smith, William C., So, Aero, E., 212 5th, Box 3224, Wellesley, Mass. Smith, Wilford JohnSo. Arch. E.314 7th, Box 3380 Warrensburg, N. Y. 805 W. Cabarrus St., Raleigh, N. C. Spence, Elmer L. . . Jr. Tex. Mfg. 323 1911, Box 3803 Kinston, N. C. Spencer, Walter L., Jr Fr. Ind. Arts (Day Student) 300 Whitaker Mill Rd. ... Raleigh, N. C. Spruill, S. O., Jr., Jr. E. E. 2220 Hillsboro St. Henderson, N. C. Stahl, P. O Jr. M. E. (Day Student) 1804 Wills Ave Raleigh, N. C. Stapleford, C. C.Jr. Ch. E. 10 Enterprise St...... Durham, N. C. Steele, James F. Stephenson, Eliza ASr. H. S. T. (Day Student) 318 Halifax St. ... Raleigh, N. C. Stephenson, James M Fr. Ind. Mgt. (Day Student) 621 W. Jones St. Raleigh, N. C.

NORTH CAROLINA STATE COLLEGE

Name	Classification	College Address	Home Address
Stokes, Dwight			Newsom, N. C.
		302 1911, Box 3752	Rocky Mount, N. C.
Stonebanks, Jack L.		(Day Student)	Rocky Mount, N. C.
Stonebanks, satk D.	er, aikig,	515 Newbern Ave.	Raleigh, N. C.
Stoney, Howard S	Sr D Ad		Watertown, Mass.
Stott, Charlie C.			Wendell, N. C.
Stovall, J. B.	0. U C T	190 Couth Dox 2500	Virgilina, Va.
Strazza, Peter G.	So. H. S. 1	209 5th Dox 2229	New London, Conn.
Strickland, C. W.			Pine Level, N. C.
Strickland, E. E.	Ir Constr F	220 ISII, BOX SIGO	Scotland Neck, N. C.
Strickland, H. H.,	Sr D Ad	6 Enterprise St	Rocky Mount, N. C.
Strickland, Milton M.			Nashville, N. C.
Stroud, A. M.	Ja Duc	227 1911, Box 3767 .	Kinston, N. C.
Stroud, Otto C., Jr.			Avden, N. C.
Stuart, Tommy L. Styron, Charles W	So, Agr. Econ	119 1311, BOX 5/13	New Berry N. C.
Sugg, J. S.,	Sr. Cnem	1301 Hillsbord St	New Bern, N. C.
Sullivan, W. H., Jr.	Sr. Gen. Agr.	134 1911, Dox 3/34	Whitakers, N. C.
Sunivan, w. n. st.	50, M, E.	134 1911, Box 3734 317 1911, Box 3797 .302 7th, Box 3268. .103 Chamberlain St	Greensboro, N. C.
Summers, Joseph L., Summey, Lamar S.,	JT. M. E	.302 7th, Box 3368.	Laurinburg, N. C.
Summey, Lamar S	Jr. MKtg.	(Dev. Chudont)	Danas, N. C.
Sumner, Wm. L	So. H. S. T		
0	a and a	218 South East St.	
Surratt, C. W., Jr.	So. Constr. E	. 316 South, Box 3580	Warsaw, N. C.
Sutherland, F. W.	Sr. Acctg	6 Ferndell Lane	Flushing, N. Y.
		.209 5th, Box 3221	
Sutton, J. R	So. Ind. Chem	115 Chamberlain St 209 5th, Box 3221	Greensboro, N. C.
Sutton, Marcus R	Fr. Arch. E	209 5th, Box 3221	Monroe, N. C.
		. 321 1911, Box 3801	
		221½ Forest Road	
		126 South, Box 3526	
		312 1911, Box 3792	Providence, R. I.
Sykes, E. R., Jr.	Sr. Ind. Mgt		
		Box 5565	Wendell, N. C.
Talton, Raymond S	So. M. E	117 South, Box 3517	Smithfield, N. C.
Tarkenton, Warren V.	Fr. Biol.	102 Wat., Box 3002	Norfolk, Va.
Tate, N. H., Jr	Sr. Constr. E.	2612 Clark Ave.	Richmond, Va.
Tate, Virginia			
Tatum, Alfred N., Jr.			
Tatum, Chas. H.			
Tatum, Jess B.			
Tayloe, Francis O.			Aulander, N. C.
Taylor A B	Sr. C. E.	2513 Clark Ave	
Taylor, A. B	So For	2412 Everette Ave	Englewood, N. J.
Taylor, Edward T., Jr.,	Jr Tex C and E	204 1911 Box 3744	Englewood, N. J. Wilmington, N. C. Greensborg, N. C.
Taylor, J. M		1720 Hillshore St	Greensboro, N. C.
Taylor, Mrs. Otis B			Raleigh, N. C.
Taylor, O. B.			Raleigh, N. C.
	So. E. E.		Fairmont, N. C.
	and the set of the set		

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Name Cla	ssification Home Address	College Address
Teer Wm Edwin Fr	M. E 10 Enterprise St	Durham N C
Teeter R Henry Fr	Tex. Mfg 119 1911, Box 3719	Charlotte, N. C.
Templeton, Alfred J., Jr. Fr.		
tempretent sitter ett ett att.	311 Hillcrest	Raleigh, N. C.
Terrell W S III Fr	Chem. E	
	Bus 208 5th, Box 3220	
Thiem, M. P Sr.		
	502 Cutler St	Raleigh, N. C.
Thignon John K Fr	M. E 332 1911, Box 3318	
	Agr. Ec 8 Ferndell Lane	
	Agr. Ed 126 Forest Road	
Thomas, E. DFr.	Ch. E 112 1911, Box 3512	Mt Airy N. C.
	Chem. E2407 Clark Ave	
	Tex. Mfg 8 Maiden Lane .	
Thomas P. G. So	Physics 924 1911 Box 2814	Gibsonville, N. C.
Thomas W I So.	Physics	Morvan N C
Thompson Frederick N So	Aero. E 304 South, Box 3568	Wilson N C
	d. Chem. E. 210 W. Morgan St.	
Thompson Ios N Fr	For	Black Creek N. C.
Thompson, Joe W. Ph	Diel 204 1011 Dev 2794	Charlotta N C
Thompson, doe w	Biol	Mt Holly N C
Thompson, Richard MFr.	M D 012 1011 Dox 2752	High Point N C
Thompson, Wm. HSr.	Roultry Boultry Blant	inga rome, in er
ruompson, wm. m	Por 5462	Incksonville N C.
Thomas I W Co	Box 5403 Constr. E. 210 7th, Box 3342	Founttaville N C
Thomas Street M Co.	Chem. E	Lake Wac'maw N C
Thomasn, Stuart M	For	Unmaton Va
	Chem. E 2220 Hillsboro St	
Thorpe, vincent AFr.	L. Arab. 220 1011 Day 2779	Hickory N C
Thurman Allon C. In Fr.	L. Arch. 239 1911, Box 3779 Ind. Mgt. (Day Student)	THEROLY, IN C.
inurman, Anan C., Jr Pr.	702 N. Blount St.	Relaigh N C
Tishla Oluda B Ra	Tex 226 1911, Box 3766	Burlington N C
Tickie, Clyde R	M. E 206 5th, Box 3218	Monroe N C
	M. E 206 Sta, Box 5218 M. E	
Tilley Behant II Se	Box 5282 Agr. Sp112 Cox Ave	Dahama N C
Tilson, C. Y., Sr.	Agr Polk Hall, Box 5416	Mana Hill N C
	Bus	
Todu, Hubert So.	C. E 1026 Cowper Drive	Favottoville N C
Totar, Thomas S., Jr	Tex. Mfg. 14 Enterprise St	Warman N C
Torrans, R. E	M. E	Marion N C
Treverton, E. C	M. E	Marion, N. C.
Trosnall, Paul N. Jr.	Bus 132 1911, Box 5121	Centon N C
Troster, Geo. H So.	Ch. E	Flop Collago N C
Troxier, Lloyd W Fr.	Agr. Ed	Winterville N C
Tucker, A. H So.	Agr. nd	wincervine, iv. C.
Tucker, Hubert L. So.	B. Ad 2 Maiden Lane, Box 5142	Winston Salam N C
Fushes I C Is	Aero, E. 20 Logan Court	
TUCKET, L. G., JT, SO.	Acro, E 20 Logan Court	Dovingaton, va.

Name Cla	ssification	College Address	Home Address
Turlington, C. W So.	B. Ad.	.116 Woodburn Road	Favetteville N C
Turner, Chas. MFr.		10 Rosemary St	
Turner, Lynn WFr.			
Tuttle, M. M., Jr.		230 1911, Box 3770	Monroe N C
Tyson, Alfred FJr.		306 1911, Box 3786	Black Mtn N C
			Contraction and All and All and
Underhill, Henry W Fr.		.208 7th, Box 3340	.Wendell, N. C.
Underhill, Wingate H Fr.	Tex. Mig	1922 Hillsboro St	.Wendell, N. C.
Underwood, Carl G So.	Agr. Ec	.2612 Clark Ave	Waynesville, N. C.
Upham, Bernard G So.	M. E	.121 1911. Box 3721	Biddleford, Maine
Utley, W. H	For	(Day Student)	
		905 W. Lenoir St.	Raleigh, N. C.
Vaden, Jerry B	Chem.	(Day Student)	
		415 Elm St	Raleigh, N. C.
Van Deventer, Chan C Fr.	Min. E.,	320 7th, Box 3386.	Nunda, N. Y.
Vann, W. J	B. Ad	118 7th, Box 3318	Rich Square, N. C.
Vass, J. S	For	2004 Hillsboro Rd	Chattanooga, Tenn.
Vaughan, Edgerton M Fr.	Ch. E.	1710 Hillsboro St.,	
		Box 5065	Jackson, N. C.
Vestal, Wm. C., Jr Son	h. B. Ad	227 South, Box 3559.	Richmond, Va.
Vick, R. E	M. E	2220 Hillsboro St	Sanford, N. C.
Vigue, Frederic B Fr	Constr E	113 7th Dox	Waterville Moine
Vincent. Joseph S., Jr Sr.	B. Ad	311 Wat., Box 3047	Mebane, N. C.
Vitello, D. P	B. Ad	123 South, Box 3523	Belleville, N. J.
Vincent. Joseph S., Jr.,Sr. Vitello, D. PSo. Viverette, Cecil E	E. E	.2404 Hillsboro St	Sharpsburg, N. C.
Wagor, Fritz BFr. Wagor, Walter B So.	C. E	320 7th. Box 3386	Nunda, N. Y.
Wagor, Walter B So.	Ind. Mgt.	318 7th. Box 3384	Nunda, N. Y.
Wakefield, Olaf	Agr. Econ	202 Groveland Ave.,	
		Box 5694	Albertville, Ala.
Wakeman, R. A So.	M. E	2410 Everett Ave	Fredericksburg, Va.
Waldrop, Wm. B. Fr.	M. E	202 South, Box 3534 .	Palmetto, Fla.
Wakeman, R. A So. Waldrop, Wm. B. Fr. Walker, Elmore	Ind. Mgt.	111 1911, Box 3711 .	Marion, Va.
Walker, R. A Jr.	Chem. Eng	316 1911. Box 3796	Gibsonville, N. C.
Walker, S. B Sr.			
Wall, Malcolm D So.	Physics	107 1911, Box 3707	Enfield, N. C.
Wallace, O. A., Jr Fr.	Chem. E	231 1911. Box 8771	Wilmington, N. C.
Waller, Thos. S Fr.	M. E	(Day Student)	
		530 E. Jones St	Raleigh, N. C.
Wallin, Wm. C Irr.	Chem, E		
		2114 Ridgecrest Rd	
Walsak, R. M Fr.			
Walsh, Frederick G So.			
Walsh, J. E			Beach Haven, N. J.
Walters, W. M Sr.	Acctg		
Ward, B. L	m	Box 5417	
Ward, Roy L			. Pittsporo, N. C.
waru, hoy 12Fr.	rex. c. and D	Box 5694	Thomosvillo N C
		BOX 0034	. r nomasvine, iv. C.

Name	Classification	College Address Home Address
Ward, Stephen A.		. 335 1911, Box 3815 Lumberton, N. C.
Ward, Wm, Vincent		. 314 1911, Box 3794 Portsmouth, Va.
Ware, Theodore L. Jr.	So. M. E.	116 7th, Box 3316 Mt. Holly, N. C.
Warlick Paul W	Fr For	319 1911, Box 3799 Biltmore, N. C.
		(Day Student) Neuse, N. C.
Warren, E. Hester	Fr Tex	2107 Fairview Rd.
marian, an account of		Box 3540 Kernersville, N. C.
Washam Heath Miller	So Ag Ed	201 Chamberlain St. Cornelius, N. C.
Watkins, J. Arthur		210 Watauga, Box 3028. Andrews, N. C.
Watson, Henry E.		112 Wat., Box 3012 Kenly, N. C.
Watson, S. Robt., Jr		
Watters, E. A.	Fr B Ad	3 Hope St., Apt. 1 Fort Bragg, N. C.
Wayant, Robert F.		
Weaver, L. C.		
Weaver, Woodrow W		
Webb, D. L.		. 2407 Clark Ave.
Webb, Dr. Die ein eine im	Mr. On 19.	Box 5428
Wakh U W	So D Ad	
		10 Enterprise St Varina, N. C.
Webronhorg John H	Fr F F	.328 South, Box 3592 Woodsdale, N. C.
Weitz Joseph	Re Chem	
Wellons, Wm. I., Jr.		
wenous, will, 1, Ji	mPT, Mr. Marin	1217 Mordecai Drive Raleigh, N. C.
Wells, Claude B., Jr	En Con Mar	
Wells, J. M., Jr.		.2412 Everett Ave. Elm City, N. C.
Welsh, L. H.		307 1911, Box 3787 Wilmington, N. C.
Weltman, J. W.		
Westcott, Chester W		306 4th, Box 3132 Hackensack, N. J.
Wesson, Wm. H., Jr.		6 Enterprise St Warrenton, N. C.
West, J. R.		
Westbrook, J. H., Jr		322 7th, Box 3388 Wilmington, N. C.
Westbrook, Joe W., Jr		
Westmoreland, R. A.		116 South, Box 3516 . Blackstone, Va.
Wetherington, J. Ruel	20 F F	214 1911, Box 1354 Wendell, N. C.
Wharton, A. C., Jr		. 2202 Hillsboro St. Reynolda, N. C.
Wheeler, Guy.		
Wheless, G. B.		2216 Creston Road Farmville, N. C.
Wheless, R. E. L., Jr		310 1911, Box 3790 Warsaw, N. C.
Whitaker, H. Baron.		10 Enterprise St Durham, N. C.
White, A. Wray, Jr.		(Day Student)
white, A. widy, Ji	. P.I. C. M	127 N. McDowell St Raleigh, N. C.
White, Howard, Jr	The II C T	
white, Howaru, Jr	Fr. п. о. т.	1525 Carr St Raleigh, N. C.
White Ivan P	En M E	2004 Hillsboro St Seaboard, N. C.
White Lezenh C	Coll C T	
White Wm H	So Toy Mfr	
mand, was finned		

NORTH CAROLINA STATE COLLEGE

Name	Classification College Address Hos	me Address
White, Wm. L.	Jr. Bus (Day Student)	
	300 Hillcrest Road Ralei	
	Fr. Arch. E 201 5th, Box 3213 Welle	
	Jr. Tex. Mfg. 110 Wat., Box 3010 Gasto	
Whitlark, Ralph H.	Fr. Ch. E 309 1911, Box 3789 Tarbo	TO. N. C.
	So. M. E. (Day Student) 912 Boylan Drive Ralei	gh N C
Whitt, Darnell M.	Sr. Soils . 105 Chamberlain St Green	sharo, N. C.
	Fr. B. Ad. Y. M. C. A. (City) Varin	
	Fr. M. E (Day Student)	
	113 Seawell Ave Ralei	
	Fr. Tex. Mig 1806 Hillsboro St Haml	
Wilkins, L. P.	Sr. Tex. Mfg	River, N. C.
Wilkinson, M. S	Sr. Civ. E 217 Wat., Box 3035 White	eville, N. C.
Willard, Dana O	Fr. Bus 318 7th, Box 3384 Nund	a, N. Y.
Willard, Geo. S., Jr.	Fr. Ch. E 222 Park Avenue Green	wille, N. C.
Willard, Melvin C	Jr. Chem. E. 211 Groveland Ave Green	iville, N. C.
Willett, J. H.	Jr. Constr. E (Day Student)	
	18 Glenwood Ave Ralei	gh. N. C.
Willey, J. Whedbee	Fr. Agr 211 5th, Box 3223 Gates	, N. C.
Williams, C. A., Jr.	Sr. Chem. E. 235 1911, Box 3775 Wilm	ington, N. C.
Williams, Eugene H.	Sr. Ch. E., 128 1911, Box 3728 New	Bern, N. C.
Williams, E. M.	Sr. Tex. C. and D. (Day Student)	
	618 Hillsboro St Ralei	gh. N. C.
Williams, E. W.	So. M. E218 1911, Box 3758 Golds	
	So. Arch. E6 Ferndell Lane Green	
Williams, Frank M		
	1012 Vance St Ralei	
Williams, H. Clay	.Fr. Aero 2004 Hillsboro St Cofiel	d, N. C.
Williams, Katherine P	Sr. Chem (Day Student) 1816 Park Drive . Ralei	gh N C
Williams, Leslie B		
	Box 5565 Kinst	on. N. C.
Williams, Redford B.	Grad. H. S. T 7 W. Dixie Drive McCu	
Williams, R. C., Jr	Jr. Tex. Mfg103 Chamberlain St. Charl	
Williams, Robin M., Jr.	Grad. Agr. Econ. 202 Groveland Ave. Hills	
Williams, Thos. A	So, Biology . (Day Student) 1300	5 C 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2
	Wake Forest Rd Ralei	gh. N. C.
Wills, G. A.	Grad. Cer. E (Day Student)	0.01 - 1 - 0.
	105 Park Ave Ralei	ch N C
Wilson, A. J., Jr.	Grad Chem (Day Student)	But the of
anigon, a. a., ar.	1808 Park DriveRalei	ch N C
Wilson Donald S	Jr. B. Ad 2513 Clark Ave.,	ga. m or
in fibility bound by	Box 5458Youn	getown Ohio
Wilson, F. Perry	So. Chem. E 215 1911, Box 3755 Midd	
Wilson, J. F.	So. Bus	
Wilson, J. F	N. Bloodworth St. Ralei	ab N C
Winchester, S. C.	So, Agr 201 Hawthorn Road . Sumn	

Name Classification College Address Home Address Winfree, Wm. J. ... So. C. E (Day Student) 409 Glenwood Ave Raleigh, N. C. Winstead, Howard W So. Bus. 106 Harrison Ave Macclesfield, N. C. Winstead, Harry W.Fresh. E. E.7 Maiden Lane.Roxboro, N. .C. Witt, Charles F...... Fr. Ind, Mgt....... 1710 Hillsboro St. Mt. Airy, N. C. Box 5565 Rocky Mount, N. C. Womble, R. J., So. B. Ad. (Day Student) 407 Horne St Raleigh, N. C. Womble, Samuel W Fr. Ind. Mgt. Gym, Box 5392 Jonesboro, N. C. Woodley, Wm. T., IIIIrr. Ind. Engr. (Day Student) 109 Oberlin Road Raleigh, N. C. Wooten, R. E., So, Chem, E., 403 Elm St., Cameron, N. C. Worth, R. B. Jr. Cer. E (Day Student) Raleigh, N. C., R-2 Box 5065..... East Orange, N. J. Yarborough, Mary E Grad. Ed (Day Student) 1715 Hillsboro St Raleigh, N. C. Yeargan, Flora A., So, H. S. T., (Day Student), Garner, N. C. Young, J. B.Sr. Bus. Ad. (Day Student) 617 Hillsboro St Raleigh, N. C.

Dormitory Telephones

Watauga
South-
First Floor
Second Floor
Third Floor
Seventh
Second Floor
Third Floor
1911
First Floor
Second Floor ,
Third Floor
First
Fourth
Fifth

Fraternity Roster, 1933-34

Organization and Address

Telephone

Number

Alpha Chi Beta	(Local)
Alpha Gamma Rho.	(Nat'l) 116 Woodburn Road 2485
Alpha Kappa Pi	(Nat'l) . 6 Ferndell Lane
Alpha Lambda Tau	(Nat'l)
Delta Sigma Phi	(Nat'l) 1922 Hillsboro St
Kappa Alpha	(Nat'l) 2405 Clark Avenue
Kappa Sigma	.(Nat'l)
Lambda Chi Alpha.	(Nat'l) 2407 Clark Avenue
Phi Kappa Tau	(Nat'l)
Pi Kappa Alpha	(Nat'l)
Pi Kappa Phi	(Nat'l)
Sigma Nu	
Sigma Phi Epsilon	(Nat'l)103 Chamberlain Street4266
Sigma Pi	(Nat'l) 2513 Clark Ave
Theta Kappa Nu	(Nat'l)
Theta Phi	(Local) .237 7th Dormitory

1934-85

Freshmen All - Prof. C. M. Heck, Ph. 207, 4th Wed. each calendar month. A=F Dr. Garrison, H. 16) Every Wed. except as above. GeP Prof. Hicks, Pe. 204) Q-Z Dr. Winston, Pe. 208) Sophomores - Ind. Mgt. A-F Dr. Bernstein G-P Prof. Green Q-Z Dr. Lefler Juniors and Seniors - B. Adm. and Gen. Bus. Accounting, - Prof. Shulenberger or Prof. Leager. Finance and Banking, - Dr. Moen or Dr. Bernstein. Marketing -A.P. Prof. Leager G-P Dr. Moen Q. Prof. Shulenberger Biology, - Dr. Wells or Dr. Metcalf Chemistry, - Dr. Wilson Ind. Mgt. Juniors and seniors, - Prof. Henninger

Pre-Med. - Dr. Metcalf