

College of agriculture and natural resources

- Dean's Scholar Program
- Agricultural Education
- Animal and Food Sciences
 - Animal Science
 - Food Science and Technology
- Bioresources Engineering
 - Bioresources Engineering Technology
 - Engineering Technology
- Entomology and Applied Ecology
 - Entomology
 - Wildlife Conservation
 - Plant Protection
- Food and Resource Economics
 - Food and Agribusiness Management
 - Agricultural Economics

n the College of Agriculture and Natural Resources, business, science and technology are utilized to solve problems related to environmental protection; food and fiber production; and animal and plant health. Comprising nearly 25% of the nation's workforce, agriculture and natural resources provide career opportunities in research, industry, education and government.

The curricula in the College of Agriculture and Natural Resources provide the student: (1) knowledge pertaining to a specific agricultural science, (2) fundamental training in other basic sciences, and (3) a broad, general educational experience. The curricula provide a flexible program of study designed to keep the student up to date on the rapid changes and improvements in agriculture. Frequent counsultation with a faculty advisor helps the student make steady progress toward achieving these educational goals.

Majors are offered in food and agribusiness management, agricultural economics, agricultural education, bioresources engineering technology, animal science, engineering technology, natural resource management, entomology, environmental soil science, food science and technology, plant protection, plant science, landscape horticulture, plant biology, and general agriculture. Concentrations are available in wildlife conservation, general entomology, preveterinary medicine, agricultural biotechnology, applied animal science, general animal science, resource economics, food marketing, food science, and food technology. Students interested in engineering technology or general agriculture may complete their degree requirements on the Newark campus or through the Parallel Program at Dover or Georgetown.

College faculty foster student involvement in the University Honors Program through sponsorship of Science and Engineering

- Plant and Soil Sciences
 - Environmental Soil Science
 - Landscape Horticulture
 - Plant Biology
 - Plant Science
- Natural Resource Management
- General Agriculture
- Preveterinary Instruction
- The Associate in Science Degree
- Other College Resources

Scholars and candidates for the Degree with Distinction. The teaching philosophy of the faculty is to emphasize basic knowledge pertaining to agriculture and natural resources.

DEAN'S SCHOLAR PROGRAM

E ach year, the College of Agriculture and Natural Resources allows highly motivated students who have clearly defined educational goals and good academic records to pursue the Dean's Scholar Program. Students in the program are freed of most college requirements and develop individual programs of study under the supervision of their faculty adviser. The individual program must be put in writing and approved by the appropriate department chair and the associate dean of the college. Additional information is available from the Office of Academic Programs in the College.

AGRICULTURAL EDUCATION

This program qualifies the individual for certification by the State Department of Public Instruction as a comprehensive agricultural education instructor. Some students find it desirable to major in a particular area of agricultural sciences and include agricultural education courses in their bachelor's program, while others elect to double major.

A degree in agricultural education qualifies the graduate to serve as a teacher of agricultural education in public or private secondary schools, as an instructor of adult classes in agriculture, or as an educational leader with state or federal agencies or private businesses. Other

opportunities can be found in educational administrative positions, production agriculture, the Cooperative Extension Service, the Natural Resources Conservation Service, and various leadership positions in agricultural organizations and agencies. Those who continue agricultural education studies through graduate school may go into college teaching, research, or government.

The curriculum in agricultural education is arranged individually with the liaison professor in agricultural education. Selected information in the section of this catalog on the College of Human Resources, Education and Public Policy may be helpful to the agricultural education major.

DEGREE: B MAJOR: A	ACHELOR OF SCIENCE IN AGRICULTURE GRICULTURAL EDUCATION	
CURRICULUM		CREDITS
UNIVERSIT	Y REQUIREMENTS	
ENGL 110	Critical Reading and Writing (with minimum grade of C-) .	
MAJOR RE Mathematics Computer Scie	QUIREMENTS s and Computer Science course	3
Agricultural Minimum of or Sciences, Bior Entomology an Science.	and Biological Sciences ne course in three of the following areas: Animal & Food esources Engineering, Food and Resource Economics, nd Applied Ecology, Plant and Soil Sciences, or Biological	9-12
Literature a Nine credits fr	nd Arts om English and/or Communication.	9
Social Scien Minimum of or Black America raphy, History, Women's Stud	ces and Humanities ne course in three of the following areas: Anthropology, n Studies, Criminal Justice, Economics, Education, Geog- Philosophy, Political Science, Psychology, Sociology, or ies.	9
Physical Scie Minimum of ei sequences: CHEM 101/1 PHYS 201/20 GEOL 105/10 SCEN 101/10	ences ght credits selected from one of the following two-course 02 or 103/104 12 or 207/208 06 02	
AGED 380 AGED 381 EDST 201 EDST 230 EDST 304 EDST 305 EDDV 400	Agricultural Education Materials and Approaches I Agricultural Education Materials and Approaches I Diversity in the Classroom (fulfills the University multicultural requirement) Introduction to Exceptional Children Educational Psychology – Social Aspects Educational Psychology – Cognitive Aspects Student Teaching	3 3 3 3 3 3 3 3 6
The Agriculture G.P.A. for enro for the degree 164) should be student teachir	al Education program requires a 2.5 minimum overall ollment in EDDV 400, Student Teaching, a course required The teacher education program adviser (see list on p. e consulted for other policies concerning qualifications for 19-	
A 2 75 index i from at leas	n at least thirty credits of technical agriculture t three departments in the college	
ELECTIVES	3	
After required meet the minim activity-type Ph credit may be	courses are completed, sufficient credits must be taken to num credits required for the degree. Only four credits of ysical Education and/or four credits of performing Music counted toward the degree	
CREDITS TO	TOTAL A MINIMUM OF	130

ANIMAL AND FOOD SCIENCES

The Department of Animal and Food Sciences offers undergraduate major and minor programs in Animal Science and in Food Science and Technology.

The Animal Science major encompasses a wide range of disciplines in which the principles of biology, chemistry and biochemistry are applied to animal agriculture. Instruction is offered in animal nutrition, physiology, genetics, and reproduction; in animal health and molecular biology; and in dairy, livestock and poultry management. The department offers four areas of concentration within the major: preveterinary medicine, agricultural biotechnology, applied animal science, and general animal science. Animal health, management, nutrition, molecular biology and physiology constitute areas in which the animal science student may wish to specialize. Students interested in pursuing graduate studies in the animal sciences are well prepared by available course work and laboratory experiences. Students interested in veterinary medicine have the opportunity to obtain preveterinary training required for admission to veterinary school. The preveterinary concentration is designed to meet not only the department, college, and University requirements for the B.S. degree, but also the admission requirements of most veterinary schools to which students apply. Students are encouraged to participate in a broad realm of animal science research projects in the department through independent study/special problems courses. An Honors Degree option is offered for all the concentrations in the Animal Sciences major. A minor in Animal Science is also available.

The Food Science and Technology major is designed to provide students with a broad understanding and professional preparation in the areas of food processing, preservation, evaluation, packaging, and distribution. Upon graduation, job opportunities include positions within the food and allied industries, government, and independent research institutions. The role of the food scientist in such positions may involve product and process development, engineering, quality control and analysis, technical service and sales, with opportunities in regulatory agencies, education, and basic research. Students must choose one of two concentrations within the Food Science and Technology major. The Food Science Concentration has a greater emphasis on the biological, chemical and physical sciences, preparing a student for research opportunities within the Food Science disciplines. Additional recommended electives can provide a student with the course work to pursue a food processing engineering emphasis. The Food Technology Concentration provides a curriculum which has less emphasis on the sciences; however, it allows the flexibility to choose minors in related disciplines such as Food and Agribusiness Management or Nutrition or to take courses in Hotel, Restaurant and Institutional Management. A minor in Food Science is also available.

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ANIMAL SCIENCE CONCENTRATION: GENERAL ANIMAL SCIENCE

CURRICULUM CREDITS UNIVERSITY REQUIREMENTS ENGL 110 Critical Reading and Writing (with minimum grade of C-) Three credits in an approved course or courses stressing 3 multicultural, ethnic, and/or gender-related content (see p 22) MAJOR REQUIREMENTS Computer Science course (FREC 135, or equivalent) 3 Agricultural and Biological Sciences 6-8 Minimum of one course in two of the following areas: Food and Resources Economics, Food Science, Bioresources Engineering, Entomology and Applied Ecology, or Plant and Soil Sciences Literature and Arts Six credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language Social Sciences and Humanities 9 Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geography, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies.

MATH 115 or BISC 207/20 CHEM 101/1 or	higher 3 8 Introductory Biology I and II 8 02 General Chemistry I and II
CHEM 103/1	04 General Chemistry I and II
ANSC 101 ANSC 111 ANSC 140 ANSC 251 ANSC 300 ANSC 332 ANSC 345 ANSC 465	Introduction to Animal Science 3 Animal Science Laboratory 1 Functional Anatomy 4 Livestock Nutrition and Feeding 3 Principles of Animal and Plant Genetics 3 Introduction to Animal Diseases 3 Comparative Physiology of Domestic Animals 4 Seminar 1
Elective Anima	al Science courses
One course m ANSC 404 ANSC 417 ANSC 418 ANSC 418	ust be selected from the following:

No more than five credits of ANSC 266, 366, 466 or 666 Special Problem/Independent Study may be used for the major.

Credit toward the major will be granted for only two of the following: ANSC 221, 322, 342, or 420. (ANSC 399 may be taken one time for a maximum of 2 credits toward graduation.)

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only four credits of activity-type Physical Education and/or four credits of performing Music credit may be counted toward the degree.

Recommended Electives

CREDITS TO	TOTAL A MINIMUM OF 130
ENGL 312	Written Communications in Business
COMM 350	Public Speaking
BISC 371	Introduction to Microbiology
ANSC 420	Equine Management
ANSC 399	Teaching Assistant
ANSC 270	Biotechnology: Science and Socioeconomic Issues
FREC 201	Records and Accounts

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ANIMAL SCIENCE CONCENTRATION: PREVETERINARY MEDICINE

All requirements for the General Animal Science program must be met The following courses are also required for the concentration:

Within the Concentration

ANSC 310	Animal Genetics Laboratory
BISC 371	Introduction to Microbiology
CHEM 321/3	22 Organic Chemistry
CHEM 527	Introductory Biochemistry

CHEM 214/216 Elementary Biochemistry

CHEM 641/642 Biochemistry

MATH 221 Calculus PHYS 201/202 Introductory Physics I and II

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree.

Recommended Electives

ENGL 312 FREC 408	Written Communications in Business Research Methods
COMM 312	Oral Communication in Business
ANSC 635	Introduction to Virology
ANSC 431	Infection and Immunity in Animal Diseases
ANSC 399	Teaching Assistant
ANSC 270	Biotechnology: Science and Socioeconomic Issues
FREC 201	Records and Accounts

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ANIMAL SCIENCE CONCENTRATION: AGRICULTURAL BIOTECHNOLOGY

All requirements for the General Animal Science program must be met The following courses are also required for the concentration:

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Within the Concentration	
ANSC 270 Biotechnology: Science and Socioeconomic Issues	
ANSC 310 Animal Genetics Laboratory	
ANSC 466 Independent Study (Approved research project)	
ANSC 570 Molecular Genetics	
BISC 301 Molecular Biology of the Cell	
BISC 371 Introduction to Microbiology	
CHEM 321/322 Organic Chemistry	
CHEM 527 Introductory Biochemistry	
or	
CHEM 214/216 Elementary Biochemistry	
or	
CHEM 641/642 Biochemistry	
MATH 221 Calculus I	
PHYS 201/202 Introductory Physics I and II.	
Select one 600-level course from ANSC or Biology	
(see recommended electives) 3-4	

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree

kecommen	dea Electives
ANSC 399	Teaching Assistant
ANSC 431	Infection and Immunity in Animal Diseases
ANSC 624	Monogastric Nutrition
ANSC 633	Poultry Pathology
ANSC 635	Introduction to Virology
ANSC 643	Molecular Endocrinology
ANSC 645	Avian Physiology
ANSC 654	Ruminant Nutrition
BISC 601	Immunochemistry
BISC 602	Molecular Biology of the Cell
BISC 650	Bacterial Physiology
BISC 653	Recent Advances in Molecular Biology
BISC 654	Biochemical Genetics
BISC 658	Developmental Genetics
BISC 671	Immunobiology
BISC 679	Virology
BISC 693	Human Genetics
CHEM 220	Quantitative Analysis
CHEM 418	Introductory Physical Chemistry
COMM 350	Public Speaking
ENGL 312	Written Communication in Business
FOSC 439/6	39 Food Microbiology

FOSC 449/649 Fermentation Technology

CREDITS TO TOTAL A MINIMUM OF 130

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ANIMAL SCIENCE CONCENTRATION: APPLIED ANIMAL SCIENCE

All requirements for the General Animal Science program must be met. The following courses are also required for the concentration:

Within the Concentration

3-6

3

8

vior of Domestic Animals	
oductive Physiology	3
entary Organic Chemistry	4
Elementary Biochemistry with Lab	4
ents of Entomology	. 3
omics of Agriculture and Natural Resources	3
rds and Accounts	3
duction to Crop Science	3
duction to Soil Science	3
al course from the following:	3-4
/ Production	
Cattle and Sheep Production	
e Production	
	vior of Domestic Animals oductive Physiology entary Organic Chemistry Elementary Biochemistry with Lab ents of Entomology omics of Agriculture and Natural Resources rds and Accounts Juction to Crop Science Juction to Soil Science al course from the following: r Production Cattle and Sheep Production e Production

ANSC 421 Poultry Production ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree

Recommended Electives

ANSC 270	Biotechnology: Science and Socioeconomic Issues
ANSC 399	Teaching Assistant
ANSC 420	Equine Management
ANSC 431	Infection and Immunity in Animal Diseases
BISC 371	Introduction to Microbiology
COMM 312	Oral Communication in Business
ENGL 312	Written Communications in Business
EGTE 328	Agricultural Waste Management Systems
FREC 153	Agricultural Salesmanship
FREC 350	Farm Management
PLSC 401	Agronomic Črop Science
CREDITS TO	TOTAL A MINIMUM OF 130

HONORS BACHELOR OF SCIENCE IN AGRICULTURE: ANIMAL SCIENCE

The recipient of this degree must complete:

- 1. All requirements for the Bachelor of Science in Agriculture: Animal Science (any concentration).
- 2. All the University generic requirements for the Honors degree (see page 30). Courses with the ANSC prefix taken at the 600-level or higher are considered to be Honors courses in the major. One 3-or 4-credit course in PLSC, ENTO, or BISC will, if taken as Honors, count toward the 12 Honors credits required in the major or in collateral disciplines.
- 3. A grade-point index of at least 3.400 in the major.

REQUIREMENTS FOR A MINOR IN ANIMAL SCIENCE

The minor in animal science requires 16-18 credits in animal science including the following: ANSC 101; 111; 251; 332; one course from ANSC 201, 431, or 441; and one course from ANSC 404, 417, 418, 420, and 421.

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: FOOD SCIENCE AND TECHNOLOGY CONCENTRATION: FOOD SCIENCE

CURRICULUM CREDITS
UNIVERSITY REQUIREMENTS ENGL 110 Critical Reading and Writing (with minimum grade of C-)
MAJOR REQUIREMENTS 3-4 Agricultural and Biological Sciences 3-4 One course in any of the following areas: Bioresources Engineering, 3-4 Animal Science, Entomology and Applied Ecology, or Plant and Soil Sciences
Literature and Arts
Social Sciences and Humanities . 9 Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geography, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies
CHEM 101/102 General Chemistry
CHEM 103/104 General Chemistry 8 CHEM 214 Elementary Biochemistry or
CHEM 527 Introductory Biochemistry
PHYS 201/202 Introductory Physics I and II 8 BISC 207/208 Introductory Biology I and II 8 BISC 371 Introduction to Microbiology 4 CHEM 321/322 Organic Chemistry 8 NTDT 200 Nutrition Concepts 3
MATH 221/222 Calculus I and II
or MATH 241/242 Analytic Geometry and Calculus A and B

FREC 135 FREC 408	Introduction to Data Analysis	3
A minimum g fulfillment of 3 courses must level courses pendent Study requirement allowing a ma	rade of C must be achieved for credits to count toward the 86 credits in FOSC; a minimum grade of 2.00 in 200-level be achieved to proceed to upper-level courses; only 300- and a maximum of four credits of Special Problems/Inde- / (FOSC x66) may count toward the fulfillment of this FOSC 399, Teaching Assistant, may be taken one time aximum of 2 credits toward graduation.)	
FOSC 165 FOSC 265 FOSC 328 FOSC 329 FOSC 359 FOSC 359 FOSC 365 FOSC 409 FOSC 410 FOSC 419 FOSC 445 FOSC 449	Seminar: Food Science 1 Seminar: Food Science 1 Food Chemistry 4 Food Analysis 4 Topics in Food Science 1 Seminar: Food Science 1 Food Processing I 4 Food Processing I 4 Food Microbiology 4 Food Biotechnology 4	
ELECTIVE	S	

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only two credits of activity-type Physical Education and four credits of Music credits and four credits of 100- and 200-level courses in Military Science/Air Force may be counted toward the degree.

Recommended Electives

CHEM 220	Quantitative Analysis I	
CHEM 221 CHEM 418	Introductory Physical Chemistry	
CHEM 419 CHEM 445	Introductory Physical Chemistry Physical Chemistry I aboratory	
CREDITS TO	TOTAL A MINIMUM OF	128

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: FOOD SCIENCE AND TECHNOLOGY **CONCENTRATION: FOOD TECHNOLOGY**

CURRICULUM CREDITS
UNIVERSITY REQUIREMENTS
ENGL 110 Critical Reading and Writing (with minimum grade of C-)
MAJOR REQUIREMENTS
Agricultural and Biological Sciences . 3-4 One course from any of the following areas: Bioresources Engineering, Animal Science, Entomology and Applied Ecology, or Plant and Soil Sciences.
Literature and Arts 6 Six credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language.
Social Sciences and Humanities 9 Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geography, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies.
CHEM 101/102 General Chemistry 8 CHEM 213 Elementary Organic Chemistry 4 CHEM 214/216 Elementary Biochemistry with Lab 4 PHYS 104 Elementary Physics 3 BISC 207/208 Introductory Biology I and II 8 BISC 371 Introduction to Microbiology 4 NIDT 200 Nutrition Concepts 3 MATH 221/222 Calculus I and II 6
FREC 135 Introduction to Data Analysis 3 FREC 408 Research Methods 3
A minimum grade of C must be achieved for credits to count toward the fulfillment of 36 credits in FOSC; a minimum grade of 2 00 in 200-level

fu courses must be achieved to proceed to upper-level courses; only 300level courses and a maximum of four credits of Special Problems/Independent Study (FOSC x66) may count toward the fulfillment of this requirement. (FOSC 399, Teaching Assistant, may be taken one time allowing a maximum of 2 credits toward graduation)

FOSC 165	Seminar: Food Science 1
FOSC 265	Seminar: Food Science
FOSC 328	Food Chemistry 4
FOSC 329	Food Analysis 4
FOSC 359	Topics in Food Science
FOSC 365	Seminar: Food Science
FOSC 409	Food Processing I
FOSC 410	Food Processing II
FOSC 439	Food Microbiology 4
FOSC 445	Food Engineering Technology 4
FOSC 449	Food Biotechnology

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only two credits of activity-type Physical Education and four credits of Music credits and four credits of 100- and 200-level courses in Military Science/Air Force may be counted toward the degree.

CREDITS TO TOTAL A MINIMUM OF 128

REQUIREMENTS FOR A MINOR IN FOOD SCIENCE

The minor in food science requires 15 food science credits and provides students in other degree programs with an opportunity to acquaint themselves with food science. Course selection depends on completion of prerequisites and other science and math preparation.

Student Eligibility Requirements

- 1. The minor is awarded only to students who have applied and been admitted to the program.
- 2. A C grade or 2.00 or higher is required in all FOSC courses for the minor in Food Science. The minor in Food Science requires a minimum of 15 food science credits. Required FOSC 305/306 (3), and any 3 other FOSC courses above the 300-level
- 3. Successful completion of mathematics courses is required prior to taking food science courses for the minor

MATH 221/222 Calculus I and II (6)

Number of credits required: 15

FOSC 305/306 Food Science & Laboratory
Select any 3 courses from: 12
FOSC 328 Food Chemistry
FOSC 329 Food Analysis
FOSC 409 Food Processing I
FOSC 410 Food Processing II
FOSC 439 Food Microbiology
FOSC 445 Food Engineering Technology
FOSC 449 Food Biotechnology
Prerequisities may be waived. Permission of instructor to register is based on individual student academic record and major. See a food sci- ence faculty member for advisement on readiness for specific FOSC courses and course selection for the minor.
CREDITS TO TOTAL A MINIMUM OF

BIORESOURCES ENGINEERING

The Bioresources Engineering Department offers majors in Bioresources Engineering Technology and Engineering Technology. Both majors are accredited by the Accreditation Board for Engineering and Technology (ABET).

Bioresources engineering technology is the application of engineering techniques in such areas as production mechanization, energy, soil and water conservation, plant and animal environments, agricultural waste management, processing and storage, and building construction. This requires a knowledge of physical and natural sciences and technical skills to support engineering activities.

The bioresources engineering technology curriculum is designed to prepare students for engineering-related employment in agricultural, natural resources, and environmental industries. A scientific or business background may be obtained according to the student's interest through the selection of electives in the College of Agriculture and Natural Resources and other colleges of the University.

The computer is a heavily used tool throughout the bioresources engineering technology curriculum. Students are urged to purchase a personal computer. Please contact the department chair for further information on computer specifications.

DEGREE: BACHELOR OF APPLIED SCIENCE MAJOR: BIORESOURCES ENGINEERING TECHNOLOGY CURRICULUM CREDITS

UNIVERSITY REQUIREMENTS

Three credits in an approved course or courses stressing multicultural, ethnic, and/or gender-related content (see p 22)

MAJOR REQUIREMENTS

Communica	itions	
Six additional	credits to provide training in	6
EGTE 365	Junior Seminar.	1
A second writ ENGL 301 ENGL 302 ENGL 307 ENGL 312 ENGL 410	ing course selected from: Expository Writing Advanced Composition News Writing and Editing Writhen Communications in Business Technical Writing	3
An oral comm AGRI 212 COMM 200 COMM 255 COMM 312 COMM 350 COMM 356	unications course selected from: Oral Communications in Agriculture and Natural Resources Introduction to Human Communication Systems Fundamentals of Communication Oral Communication in Business Public Speaking Small Group Communication	3
Social Scien	ces and Humanities	
ECON 151 ECON 152	Introduction to Microeconomics	3 3
Nine addition a minimum of ry, Black Ame	al credits to be selected from . three of the following areas: Anthropology, Art, Art Histo- rican Studies, Criminal Justice, Economics, Education,	9

English, Foreign Language, Geography, History, Music, Philosophy, Polit-ical Science, Psychology, Sociology, Theatre, or Women's Studies.

Basic Sciences and Mathematics

CHEM 103/104 General Chemistry I and II	
PHYS 207/208 Fundamentals of Physics I and II	
MATH 241/242/243 Analytic Geometry and Calculus A, I	3 and C 12
Select one of the following Biology/Life Sciences options (I, II,	or III): 7-8

BISC 207/208 Introductory Biology I and II

BISC 103/113 General Biology

- and ENTO 201 Wildlife Conservation and Ecology
- Ш PLSC 101 Botany I
- and

F

ENTO 201 Wildlife Conservation and Ecology

Technical Sciences

EGTE 218 EGTE 244 EGTE 311 EGTE 354 Three credits a Dynamics, Ele EGTE courses	Fundamentals of Hydraulic Systems Electricity for Engineering Technology Fundamentals of Thermodynamics Rural/Light Industrial Buildings selected from one of the following areas: ctronics, Materials Technology, or Strength of Materials. that satisfy this requirement are:	4 4 3 4 3
EGTE 344	Electronics and Microprocessors	
Technical Sk	cills	_
EGTE 111 EGTE 113	Computer Applications in Engineering Technology	3 2
EGTE 125	Intro. to Bioresources Engineering Tech	2
EGTE 209 EGTE 443	Computer Aided Dratting	3 3
Technical Sp	pecialization	

	• • • • •			
GTE 321	Storm-Water	Management	 	

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EGTE 328 EGTE 421 EGTE 431 EGTE 451	Waste Management Systems 3 Bioresources Management Systems 4 Mechanical Aspects of Biological and Natural Resources 4 Senior Design 3
One of the fol BREG 628 EGTE 331 EGTE 440 EGTE 444 EGTE 445 EGTE 456	lowing: 3-4 Land Application of Wastes Mechanical Power Units Plant Layout and Materials Handling Programmable Logic Control Systems Food Engineering Technology Fundamentals of HVAC
Technical Su PLSC 204 A minimum of or natural reso the Biology, C	upport Introduction to Soil Science 4 three credits in biology/life sciences 3 purces, excluding courses used to satisfy hemistry, and Physics group.
A minimum of Department or	eleven credits in the Bioresources Engineering

To graduate with a major in Bioresources Engineering Technology, the student must attain an average 2 0 index in all courses with a BREG or EGTE prefix.

ELECTIVES

After required courses are completed, sufficient elective credits must be taken to meet the minimum number of credits required for the degree. Only four credits of activity-type Physical Education and/or four credits of performing Music credit may be counted toward the degree.

CREDITS TO TOTAL A MINIMUM OF 130

ENGINEERING TECHNOLOGY

E ngineering technology is part of the broad discipline of engineering, in which a knowledge of the mathematical and natural sciences is applied in utilization of materials and forces. Engineering technology requires the application of scientific and engineering knowledge combined with technical skills in support of engineering activities. The curriculum prepares the engineering technologist to make independent judgments and to design and manage systems and components to achieve conceptual goals with consideration of their effectiveness, safety or cost. Close liaison is maintained between the educational programs and employers to give graduates the greatest opportunity for career development.

Two concentrations are available within the major: technical applications and technical management. The *technical applications* concentration includes coursework in mechanization, energy management, hydraulics and hydrology, building environments, waste management, processing and construction. Students are prepared for engineering-related employment with industry, consulting firms, construction companies, and government agencies. The *technical management* concentration provides basic management concepts utilized in engineering and production-related activities. This concentration is often useful to the part-time student who already has an associate degree in engineering technology and desires to prepare for management opportunities, and for other individuals who need additional technical training.

Students who choose the engineering technology major may take all of the necessary courses at the University of Delaware or they may transfer previously completed appropriate course work from other accredited institutions. Students wishing to have prior course work considered must contact an advisor in the department for a degree analysis.

Computer use for problem solving is important throughout the engineering technology curriculum. Students are urged to have their own computer with spreadsheet and word processing software, and should be able to connect to the University computer network.

DEGREE: BACHELOR OF APPLIED SCIENCE MAJOR: ENGINEERING TECHNOLOGY

CORE CURRI	CULUM	CREDITS
UNIVERSI	FY REQUIREMENTS	
ENGL 110 Three credits multiculture	Critical Reading and Writing (with minimum grade in an approved course or courses stressing Il, ethnic, and/or gender-related content (see p. 22)	of C-) 3 3
MAJOR RE	QUIREMENTS	
Communico	itions	
A second writ ENGL 301 ENGL 302 ENGL 307 ENGL 312 ENGL 410	ing course selected from: Expository Writing Advanced Composition News Writing and Editing Written Communications in Business Technical Writing	
An oral comm COMM 200 COMM 255 COMM 312 COMM 350 COMM 356	Introductions course selected from: Introduction to Human Communication Systems Fundamentals of Communication Oral Communication in Business Public Speaking Small Group Communication	
C! - C -!	and and the second the s	

Social Sciences and Humanities

ECON 151	Introduction to Microeconomics	3
ECON 152	Introduction to Macroeconomics	3
Nine addition	al credits to be selected from a minimum of	ς
three of the fol	llowing areas: Anthropology, Art, Art History, Black	
American Stuc	lies, Criminal Justice, Economics, Education, English,	
Foreign Langu	age, Geography, History, Music, Philosophy, Political	
Science, Psych	nology, Sociology, Theatre or Women's Studies	

Basic Sciences and Mathematics

Biology/Life Science	ce course 3
CHEŇ 103/104	General Chemistry
PHYS 201/202	Introductory Physics I and II
or PHYS 207/208	Fundamentals of Physics I and II
MATH 221/222 or	Calculus I and II
MATH 241/242	Analytic Geometry and Calculus A and B
STAT 201 Intro	duction to Statistics I
MATH 243 Ana	ytic Geometry and Calculus C 3-4
Elective Mathemati	cs or Statistics course at the 200-level or above
To graduate with a	major in engineering technology, a student must attain

at least a 2.0 average in EGTE courses and must earn at least a C- in all prerequisite courses to qualify for admission to the next course. This requirement is in addition to the University requirement of a 2.0 gradepoint average. A student must complete a minimum of 48 semester hours in course work assigned to technical science, technical skills and technical specialization categories.

Technical Sciences

EGTE 218	Fundamentals of Hydraulic Systems
egte 244	Electricity for Engineering Technology
EGTE 311	Fundamentals for Thermodynamics
EGTE 354	Rural/Light Industrial Buildings
Three credits :	selected from one of the following areas:
Dynamics, Ele	ctronics, Material Technology or Strength of Materials.
n addition to	completing the requirements of the core curriculum in Engineer-
na lechnolog	V students must complete the requirements for a concentration

ing Technology, students must complete the requirements for a concentration in Technical Applications or a concentration in Technical Management.

CONCENTRATION: TECHNICAL APPLICATIONS

Students must complete all the requirements for the core curriculum in Engineering Technology, in addition to the concentration requirements below.

Technical Skills

EGTE 109	Technical Drafting	2
EGTE 111	Computer Application in Engineering Technology	3
EGTE 209	Computer Aided Drafting	3
Microcomput	er course (EGTE 112 Personal Computers and Technology preferred)	3
Instrumentatio	on or microprocessor course	3

A maximum of thirty semester credits will be permitted in this category. The selection of courses in the technical skills category must be consistent with the specialization. A maximum of six hours of drafting and one course in computer-aided drafting can be applied towards degree requirements. Also a maximum of eight hours of surveying and topographic mapping and a maximum of six hours of construction, operation, and production techniques can be applied towards degree requirements. For transfer students, after matriculation in the program, course work will normally be limited to instumentation and computer use.

Technical Specialization

One of the fol	lowing (cannot be satisfied by transfer credit): 3-4
EGTE 321	Storm Water Management
EGTE 331	Mechanical Power Units
EGTE 435	Machinery Design and Development
EGTE 456	Fundamentals of HVAC
Four of the fol	lowing:
EGTE 321	Storm Water Management
EGTE 331	Mechanical Power Units
EGTE 344	Electronics and Microprocessors
EGTE 435	Machinery Design and Development
EGTE 440	Plant Layout and Materials Handling
EGTE 443	Instrumentation
EGTE 444	Programmable Logic Control Systems
EGTE 445	Food Engineering Technology
EGTE 456	Fundamentals of HVAC
Technical Su	ipport
Nineteen cred	its selected to support the specialization and 19

career interests of the student.

ELECTIVES

After required courses are completed, sufficient elective credits must be taken to meet the minimum number of credits required for the degree. Only four credits of activity-type Physical Education and /or four credits of performing Music credit may be counted toward the degree.

CREDITS TO TOTAL A MINIMUM OF 130

CONCENTRATION: TECHNICAL MANAGEMENT

Students must complete all the requirements for the core curriculum in Engineering Technology, in addition to the concentration requirements below.

Technical Skills

EGTE 109	Technical Drafting	2
EGTE 111	Computer Application in Engineering Technology	. 3
EGTE 209	Computer Aided Drafting	3
Microcompute	er course	
IEGTE 112	Personal Computers and Technology preferred)	. 3
Instrumentatio	n or microprocessor course	3
A maximum o selection of cc specialization puter-aided dr maximum of e maximum of s niques can be after matricula instrumentation	f thirty semester credits will be permitted in this category. The burses in the technical skills category must be consistent with . A maximum of six hours of drafting and one course in com- afting can be applied towards degree requiremnets. Also a ight hours of surveying and topographic mapping and a ix hours of construction, operation and production tech- applied toward degree requirements. For transfer students, thon in the program, course work will normally be limited to n and computer use.	
Technical Sp	pecialization	
One of the foll EGTE 321 EGTE 331 EGTE 435	lowing (cannot be satisfied by transfer credit): Storm Water Management Mechanical Power Unit Machinery Desian and Development	3-4
EGTE 456	Fundamentals of HVAC	. 3
Additional cou to bring the	urses in technical design total technical specialization credits to a minimum of nine	5-6
Technical Me	anagement	
FREC 201	Records and Accounts	

Accounting credits cannot exceed six of the fifteen total credit hours. FREC 201 will not substitute for ACCT 207, ACCT 207 will substitute for FREC 201. It is recommended that ACCT 207 and ACCT 208 be taken Other courses can be selected from certain courses in Business Administration, Engineering Technology or Food and Resource Economics.

ELECTIVES

After required courses are completed, sufficient elective credits must be taken to meet the minimum number of credits required for the degree. Only four credits of activity-type Physical Education and/or four credits of performing Music organization credit may be counted toward the degree.

CREDITS TO TOTAL A MINIMUM OF 130

REQUIREMENTS FOR A MINOR IN ENGINEERING TECHNOLOGY

A minor in engineering technology may be earned by a student in any University bachelor degree program through successful completion of engineering technology courses in accordance with the requirements listed here. All students must meet the required prerequisites for any engineering technology course before it is taken. Before being admitted to the minor, the student must have successfully completed MATH 222 or MATH 242, CHEM 102 or CHEM 104, and PHYS 202 or PHYS 208. A grade point average of at least 2.0 is required in the 20 credits of engineering technology courses for the minor and in the mathematics and science courses listed below.

The required engineering technology courses are: EGTE 109 Technical Drafting

EGTE 109 Technical Drafting 2 EGTE 111 Computer Applications in Engineering Technology 3

An additional 15 credits in engineering technology must be taken of which at least 6 credits must be at the 300-level or higher. All engineering technology courses shall be selected with the approval of an advisor in the Department of Bioresources Engineering to meet each student's objectives. For students concerned with the environment, these courses might include EGTE 103, 113, and 328; for those interested in electronics, EGTE 244 and 344. Courses can also be chosen to give the student's minor an emphasis in other areas such as manufacturing, mechanics, or technical management.

ENTOMOLOGY AND APPLIED ECOLOGY

Entomology emphasizes the structure, physiology, behavior, development, ecology, classification, and management of insects. Applied ecology uses practical methods to manage interrelationships of organisms with each other and their nonliving environment. Pest management and wildlife conservation are examples of applied ecology. Wildlife conservation is the effort to perpetuate free-living, breeding populations of non-domestic species.

The Department offers two concentrations in the major. Students can focus their biological interest on insects in the *General Entomology Concentration*. This program requires basic sciences as well as specialty courses on insects. Some flexibility in course selection permits students to emphasize pest management or insect biology. The *Wildlife Conservation Concentration* is for students with interests in the biological aspects of environmental science, e.g., conservation, wildlife biology, or ecology. It requires basic sciences, specialty courses in vertebrates, insects, plants, and conservation and other supporting courses. The curriculum's flexibility accommodates career goals ranging from research to nature education, conservation advocacy and wildlife management. An Honors Degree option is offered for both concentrations. The department also offers an Entomology minor and co-offers Natural Resource Management and Plant Protection, as interdisciplinary majors.

The faculty advisor and student jointly plan the course program according to the student's career objective. Course selection should be made in consultation with the academic advisor during the preregistration period of each term.

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DEGREE: B MAJOR: E	ACHELOR OF SCIENCE IN AGRICULTURE	
CURRICHUM	RAIION: GENERAL ENTOMOLOGY	
UNIVERSIT	' FV REGINREMENTS	CREDITS
ENGL 110 Three credits i multiculture	Critical Reading and Writing (with minimum grade of C-) in an approved course or courses stressing	
MAJOR RE	QUIREMENTS	
Computer Scie	icience ance course (EREC 135 or equivalent)	з
Aaricultural	and Biological Sciences	31
One course in nomics (excep Animal Science	any of the following areas: Food and Resource Eco- of FREC 135), Food Science, Bioresources Engineering, or te (except ANSC 300).	0-4
Literature a Six credits sele Music, Theatre	nd Arts ected from English, Art, Art History, Communication, e, or Foreign Language	6
Social Scien Minimum of o Black America raphy, History Women's Stud	ces and Humanities ne course in three of the following areas: Anthropology, an Studies, Criminal Justice, Economics, Education, Geog- , Philosophy, Political Science, Psychology, Sociology, or lies	9
A minimum gr departmental	ade of C- is required for all ENTO credits used to satisfy requirements.	
MATH 115/1 BISC 207 BISC 208 BISC 302 CHEM 101/1	 71 Pre-Calculus or higher level Introductory Biology I Introductory Biology II General Ecology O2 General Chemistry 	3 4 4 3
CHEM 103/1	04 General Chemistry	
ENTO 205	Elements of Entomology	
ENTO 305 ENTO 406	Insect Identification-Taxonomy	
ENTO 465	Seminar	1
ENTO 300	Principles of Animal and Plant Genetics	
ENTO 405	Insect Structure and Function	
ENTO courses	(may include 3 credits maximum of Independent Study,	· · · · · · · · · Z
Research, and	Field Experience)	
Nine credits fr BISC XXX PLSC 151 PLSC 201 PLSC 204 PLSC 204 PLSC 211 PLSC 212 PLSC 303 PLSC 402	om the following: Any biology course at or above 300-level (except BISC 302) Introduction to Crop Science Botany II Introduction to Soil Science Herbaceous Landscape Plants Woody Landscape Plants Introductory Plant Pathology Plant Taxonomy	9
ELECTIVES	5	
After required meet the minin	courses are completed, sufficient credits must be taken to num credits required for the degree. Organic	

ЕI	ĿС	11	v	ES

Chemistry, Biochemistry, Statistics, Physics, and additional writing courses are strongly recommended. Only two credits of activity-type Physical Education and performing Music may be counted toward the degree.

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ENTOMOLOGY **CONCENTRATION: WILDLIFE CONSERVATION**

CURRICULUM	CREDITS
UNIVERSITY REQUIREMENTS	
ENGL 110 Critical Reading and Writing (with minimum grade of C-) Three credits in an approved course or courses stressing multicultural, ethnic, and/or gender-related content (see p. 22).	
MAJOR REQUIREMENTS	

Computer Science course	(FREC 135 or equivalent)	
-------------------------	--------------------------	--

Agricultura	I and Biological Sciences 3-4
One course in nomics (excep Animal Science	a any of the following areas: Food and Kesource Eco- of FREC 135), Food Science, Bioresources Engineering, or ce (except ANSC 300).
Literature a	Ind Arts
Three credits Music, Theatr	selected from English, Art, Art History, Communication, e, or Foreign Language.
Social Scien	ces and Humanities 9
Black America raphy, History Women's Stud	ne course in mree of the following areas: Anthropology, an Studies, Criminal Justice, Economics, Education, Geog- r, Philosophy, Political Science, Psychology, Sociology, or dies
A minimum gi departmental	rade of C- is required for all ENTO credits used to satisfy requirements.
MATH 115, 1 BISC 207/20 BISC 302	71 or higher 4 8 Introductory Biology and II 8 General Ecology 3
CHEM 101/1	02 General Chemistry
CHEM 103/1	04 General Chemistry
ENTO 205 ENTO 305 ENTO 406 ENTO 465	Elements of Entomology 3 Entomology Laboratory 2 Insect Identification—Taxonomy 3 Seminar 1
ENTO 201 ENTO 325 ENTO courses	Wildlife Conservation and Ecology 3 Wildlife Management 3 s (may include 3 credits maximum of 6
Independe	nt Study, Research, and Field Experience)
Ihree courses ENTO 318 ENTO 408 ENTO 418 ENTO 424 ENTO 425	Trom the following: 8-9 Taxonomy of Birds Insect Field Taxonomy Avian Biology Herpetology Mammalogy
GROUP I: 7-8	3 credits from the following
(or higher & CHEM 213 CHEM 214 CHEM 216 GEOG 206 GEOL 107 PHYS 201 PHYS 202 PLSC 204	evels of CHEM and PHYS):
GROUP II: 7	-8 credits from the following:
ANSC 140 BISC 301 BISC 303 BISC 305 BISC 306 BISC 312	Functional Anatomy of Domestic Animals Molecular Biology of the Cell Genetic and Evolutionary Biology Cell Physiology General Physiology General Ecology Lab
BISC 324 BISC 371 BISC 442 BISC 495	Invertebrate Zoology Introduction to Microbiology Vertebrate Morphology Evolution
BISC 480 BISC 637 ENTO 300 ENTO 310	Vertebrate Natural History Population Ecology Principles of Animal and Plant Genetics Animal and Plant Genetics Laboratory 300, 310, may not count for both Group II and III)
	7.9 credite from the following:
PLSC 101	Botany I
PLSC 201	Botany II
PLSC 212	Woody Landscape Plants
PLSC 300	Plant Molecular Biology
PLSC 310	Animal and Plant Genetics Lab
(same as ENT)	O 300, 310; may not count tor both Group II and III)
PLSC 402	Introduction to Plant Physiology
PLSC 420	Plant Physiology Laboratory
GROUP IV: o Only 3 credits Arts Group	5 credits from the following:

COMM 255 Fundamentals of Communication COMM 312 Oral Communication in Business	PLANT PROTECTION
COMM 350 Public Speaking ENGL 301 Expository Writing ENGL 307 News Writing and Editing ENGL 309 Feature and Magazine Writing ENGL 312 Written Communications in Business	B ecause of mutual interests and problems in the field of pest ma agement, the Department of Entomology and Applied Ecology and the Department of Plant and Soil Sciences offer a joint major, Pla Protection. In a world of expanding human population and increase
ENGL 410 Technical Writing THEA 102 Introduction to Performance THEA 204 Introduction to Voice and Speech	pressure on supplies of food and fiber, studies in plant patholog entomology, and weed science can lead to a challenging and satifying
GROUP V: 6 credits from the following or higher-levels in addition to college math and computer requirements:	career that contributes to human welfare. This combined maj allows students to study applied and basic aspects of insects, pla
EGTE 111 Computer Applications in Engineering Technology or	diseases, and weeds. It includes courses and field experience emph sizing recognition of pests and their symptoms, and strategies f
CISC 105 General Computer Science	pest management compatible with agriculture and the environment.
GEOG 250 Computer Methods in Geography FREC 408 Research Methods I FREC 409 Research Methods II FREC 409 Geographic Information Systems in	DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: PLANT PROTECTION
Natural Resources Management	CURRICULUM CREDIT
MATH 221 Calculus I	UNIVERSITY REQUIREMENTS
MAIN 222 Calculus II MATH 230 Finite Mathematics with Applications STAT 200 Basic Statistical Practice	ENGL 110 Critical Reading and Writing (with a minimum grade of C-)
GROUP VI: 6 credits from the following: 6 ECON 151 Introduction to Microeconomics: Prices and Markets or EPEC 150 Economics of Agriculture and Natural Pescurses	MAJOR REQUIREMENTS Computer Science Computer Science course (FREC 135 or equivalent)
FREC 424 Resource Economics FREC 424 Resource Economics FREC 424 Economics of Environmental Management FREC 450 Topics in Environmental Law GEOG 235 Conservation of Natural Resources	Agricultural and Biological Sciences 6-8 Minimum of one course in two of the following areas: Food and Resource Economics (except FREC 135), Food Science, Bioresources Engineering, Animal Science, Entomology and Applied Ecology, and Plant and Soil Sciences.
Conservation: Global Issues PHIL 340 Cross-cultural Environmental Ethics PHIL 448 Environmental Ethics POSC 105 The American Political System	Literature and Arts Six credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language
POSC 220 Introduction to Public Policy POSC 350 Politics and the Environment SOCI 210 Population Problems	Social Sciences and Humanities S Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice Economics, Education, Geog-
ELECTIVES	raphy, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies
Arrer required courses are completed, sufficient creats must be taken to meet the minimum credits required for the degree. Number of elective credits depends on number of courses chosen for concentration groups that also satisfy college requirements. Only twocredits of activity-type Physical Education and performing Music may be counted toward the degree.	MATH 115 Pre-Calculus or higher level
dogroe.	CHEM 103/104 General Chemistry

CREDITS TO TOTAL A MINIMUM OF 124

HONORS BACHELOR OF SCIENCE IN AGRICULTURE: ENTOMOLOGY AND APPLIED ECOLOGY

The recipient of this degree must complete:

- 1. All requirements for the Bachelor of Science: Entomology (either concentration).
- 2. All of the University's generic requirements for the Honors Baccalaureate degree (see page 30 of this catalog). Courses with the ENTO prefix taken at the 600-level or higher may be counted as Honors courses in the major. One 3- or 4-credit course in ANSC, PLSC, or BISC will, if taken as Honors, count toward the 12 Honors credits required in the major and/or in collateral disciplines.

REQUIREMENTS FOR A MINOR IN ENTOMOLOGY

The minor in entomology requires 18 credits of courses with an ENTO prefix, including: ENTO 205 and 305. A student may emphasize general entomology or wildlife conservation by proper choice of ENTO courses for the remaining 13 credits. A minimum grade of Cis required in all courses counting toward the minor. Credits for Special Problem, Independent Study, Research, and Field Experience do not count toward the minor.

MAJOR: PLANT PROTECTION	
CURRICULUM CRED	ITS
UNIVERSITY REQUIREMENTS	
ENGL 110 Critical Reading and Writing (with a minimum grade of C-) Three credits in an approved course or courses stressing multicultural, ethnic, and/or gender-related content (see p. 22).	3 3
MAJOR REQUIREMENTS	
Computer Science	
Computer Science course (FREC 135 or equivalent)	3
Agricultural and Biological Sciences Minimum of one course in two of the following areas: Food and Resource Economics (except FREC 135), Food Science, Bioresources Engineering, Animal Science, Entomology and Applied Ecology, and Plant and Soil Sciences	-8
Literature and Arts	6
Six credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language	
Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geog- raphy, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies.	
MATH 115 Pre-Calculus or higher level BISC 207/208 Introductory Biology I CHEM 101/102 General Chemistry or	3 8
CHEM 103/104 General Chemistry	8
ENTO 205 Elements of Entomology ENTO 305 Entomology Laboratory ENTO 406 Insect Identification—Taxonomy ENTO 411 Insect Pest Management ENTO 465 Seminar PLSC 101 Botany I PLSC 201 Botany I	3 2 3 1 4 4
PLSC 303 Introductory Plant Pathology	4
PLSC 411 Diagnostic Plant Pathology	3
A plant production course selected from PLSC 105, 133, 213, or 302	4 -4
Nine additional ENTO and/or PLSC credits, plus 3 credits of related	_
Internship, Independent Study, Research or Field Experience.	2

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree Courses in Agricul-ture, Biology, and the Physical Sciences are recommended. Only two credits of activity-type Physical Education and performing Music may be counted toward the degree

The choice of department in which to complete the remaining credits provides the student with the opportunity to emphasize applied entomology, plant pathology, or weed science in his or her program. Students should complete their programs with electives that will provide an education best suited to their goals. Course selection should be made in consultation with the academic advisor during the preregistration period of each term.

CREDITS TO TOTAL A MINIMUM OF 124

FOOD AND RESOURCE ECONOMICS

The study of food and resource economics is concerned with agribusiness management, food marketing, and the economics of resource management and production in the agribusiness complex. Courses and curricula are designed to provide a thorough background in the principles of organization and management of agribusiness firms serving agriculture and food processing businesses. Food and resource economics also includes study of financing agricultural business firms, marketing and international trade of agricultural products, price analyses, economics of land utilization, and agricultural and environmental policies.

Two major programs are offered: (a) food and agribusiness management and (b) agricultural economics. The curricula differ in the amount of emphasis given to agricultural production, business and economics. Both curricula qualify the student for graduate work. The department also co-offers Natural Resource Management, an interdiciplinary major A minor in Food and Agribusiness Management is available.

The major in food and agribusiness management is offered cooperatively with the College of Business and Economics. This curriculum prepares the student for a career in agribusiness sales and marketing, food wholesaling and retailing, international trade, resource management, market analysis, finance and banking, and commodity marketing (futures and options). A concentration in food marketing is offered as part of the food and agribusiness management major.

The major in agricultural economics emphasizes resource and environmental economics, quantitative methods, and agricultural marketing, and provides a solid foundation in economics and business. It prepares the student to work in the fields of agriculture, government, teaching, extension and research. A concentration in resource economics is offered as part of the agricultural economics major.

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: FOOD AND AND AGRIBUSINESS MANAGEMENT

UNIVERSITY REQUIREMENTS ENGL 110 Critical Reading and Writing (minimum grade C-) Three credits in an approved course or courses stressing 3 multicultural, ethnic, and/or gender-related content (see p 22). MAJOR REOLUREMENTS Agricultural and Biological Sciences Minimum of one course in three of the following areas: Bioresources Engineering, Animal Science, Food Science, Entomology and Applied Ecology, Plant and Soil Sciences, or Biology. Social Sciences and Humanities Minimum of one course in two of the following areas: Anthropology, Black American Studies, Criminal Justice, Education, Geography, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies **Physical Sciences** Minimum of eight credits selected from Chemistry, Physics, Geology, or Physical Science MATH 115 Pre-Calculus or higher level (MATH 221, MATH 230, and STAT 201 are strongly recommended) 3 ACCT 207/208 Accounting | and ||... COMM 312 Oral Communication in Business ENGL 312 Written Communications in Business Introduction to Microeconomics: Prices and Markets ECON 151 3 FCON 152 Introduction to Macroeconomics: National Economy BUAD 301 Introduction to Marketing Two additional courses offered by the College of Business 3 and Economics at the 300 or 400 level One foreign language course AGRI 165 1 FREC 110 Introduction to Food and Agribusiness Industry FREC 135 Introduction to Data Analysis FREC 150 Economics of Agriculture and Natural Resources 3

FREC 240	Quantitative Methods in Agricultural Economics	
FREC 345	Strategic Selling and Buyer Communication	

FREC 404	Food and Fiber Marketing	3
FREC 405	Management and Leadership Development	3
FREC 408	Research Methods I	3
FREC 409	Research Methods II	3
FREC 410	International Agricultural Trade and Marketing	3
FREC 430	Establishing and Managing a Food	
	and Agribusiness Enterprise	3

A maximum of three credits of Independent Study in Food and Resource Economics and a maximum of six credits of Independent Study in all areas, including Food and Resource Economics, may be counted toward a degree. MATH 221 or higher (with a minimum grade of C+) can be used as a substitute course for MATH 115 and FREC 240.

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only four credits of activity-type Physical Education and/or four credits of performing Music credit may be counted toward the degree. Included in the free electives are suggested Food and Resource Economics courses from the following areas:

Suggested Food and Agribusiness Management Electives:

- FREC 312 FREC 335 FREC 427 Food Retailing and Product Management Advanced Data Management
- Agribusiness Financial Management
- FREC 471 Futures and Options Markets
- FREC 464 Agribusiness Internship

Suggested Resource Management Electives:FREC 406Agriculture and Natural Resource EconomicsFREC 424Resource Economics

- Agriculture and Natural Resource Policy
- FREC 429 Community Economic Development
- FREC 444 Economics of Environmental Management FREC 480 Geographic Information Systems in Natural Resource Management
- Suggested Communications and Writing Electives:

ENGL 301 Expository Writing Technical Writing

ENGL 410

CREDITS

CREDITS TO TOTAL A MINIMUM OF 128

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: FOOD AND AGRIBUSINESS MANAGEMENT **CONCENTRATION: FOOD MARKETING**

The requirements for the major in Food and Agribusiness Management must be met. The following department courses are required for the concentration and may also be used as electives in the Food and Agribusiness Management major:

FREC 312 FREC 335 FREC 427 FREC 471	Food Retailing and Product Management Advanced Data Management Agribusiness Financial Management Futures and Options Markets	3 3 3 4
Two Business in marketin duction to courses at ness Mana	Administration Courses at the 400-level g related areas. These are in addition to BUAD 301-Intro- Marketing and two additional Business and Economics the 300 and 400 level required by the Food and Agribusi- gement major.	6
CREDITS TO	TOTAL A MINIMUM OF	. 128

REQUIREMENTS FOR A MINOR IN FOOD AND AGRIBUSINESS MANAGEMENT

The minor in Food and Agribusiness Management requires 18 credits with the FREC prefix, including FREC 150 - Economics of Agriculture and Natural Resources. Students must also take five of the eight FREC courses listed below with a minimum of two courses in each area:

Marketing/Management Area:

- FREC 345 FREC 404 Strategic Selling and Buyer Communication
- Food and Fiber Marketing Management and Leadership Development FREC 405
- FREC 471 Futures and Options Markets
- Decision Analysis/International Trade Area:
- FREC 408 Research Methods I
- FREC 409 FREC 410 Research Methods II
- International Agricultural Trade and Marketing
- **FREC 427** Agribusiness Financial Management

A minimum grade of C is required in all courses counting toward the minor.

CURRICULUM

CREDITS

DEGREE:	BACHELOR OF SCIENCE IN AGRICULTURE
MAJOR:	AGRICULTURAL ECONOMICS

CURRICU	ILUM
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UNIVERSITY REQUIREMENTS

Three credits in an approved course or courses stressing _________3 multicultural, ethnic, and/or gender-related content (see p. 22). MAJOR REQUIREMENTS

Agricultural and Biological Sciences

Agricultural and biological sciences
Minimum of one course in three of the following areas: Food Science,
Bioresources Engineering, Animal Science, Entomology and Applied
Ecology, Plant and Soil Sciences, or Biology
Social Sciences and Humanities 6
Minimum of one course in two of the following areas: Anthropology,
Black American Studies, Criminal Justice, Education, Geography, Histo-
ry, Philosophy, Political Science, Psychology, Sociology, or Women's
Studies

Physical Sciences

Minimum of eight credits selected from Chemistry, Physics, Geology, or Physical Science.

MATH 115 COMM 312 ENGL 312 One foreigh li ECON 151 ECON 152 ECON 302 ECON 303 Two additiona and Econo Students interro strudents interro	Pre-Calculus (MATH 221 or higher is strongly recommended) 3 Oral Communication in Business 3 Written Communications in Business 3 anguage course 34 Introduction to Microeconomics: Prices and Markets 3 Introduction to Macroeconomics: National Economy 3 Banking and Monetary Policy. 3 Intermediate Microeconomic Theory 3 Intermediate Macroeconomic Theory 3 al courses offered by the College of Business 6 mics at the 300-level or higher 5 sted in a minor in Economics should see "The Minor in Eco- College of Business and Economics should see "The Minor in Economics and Economics should see "The Minor in Economics should see "The Minor in Economics should see "The Minor in Economics and Eco
FREC 135	Introduction to Data Analysis 3
FREC 150	Economics of Agriculture and Natural Resources 3
FREC 201	Records and Accounts 3
FREC 240	Quantitative Methods in Agricultural Economics 3
Seven courses	at the 400-level or above
with at least to	vo in each of the following general areas:
1. Marketing/	International Trade
FREC 404	Food and Fiber Marketing
FREC 410	International Agricultural Trade and Marketing
FREC 471	Futures and Options Markets
2. Production/	'Management
FREC 406	Agriculture and Natural Resource Policy
FREC 408	Research Methods I
FREC 427	Agribusiness Financial Management
3. Resources/	Development
FREC 424	Resource Economics
FREC 429	Community Economic Development
FREC 444	Economics of Environmental Management
A maximum of	three credits of Independent Study in Food and
Resource Econ	omics and a maximum of six credits of Independent
Study in all ar	eas, including Food and Resource Economics, may be
counted towar	d a degree
ELECTIVES	8
Atter required	courses are completed, sufficient credits must be taken to
meet the minin	num credits required for the degree Only four credits of
activity-type Pt	nysical Education and/or four credits of performing Music

credit may be counted toward the degree

CREDITS TO TOTAL A MINIMUM OF 124

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: AGRICULTURAL ECONOMICS CONCENTRATION: RESOURCE ECONOMICS

The requirements for the major in Agricultural Economics must be met In addition, five of the following six FREC courses must be taken: Agriculture and Natural Resource Policy Resource Economics-Theory and Policy FREC 406 FREC 424 FREC 429 Rural Economics Development-Theory and Policy

FREC 444 FREC 450 FREC 480	Economics of Environmental Management Environmental Law and Policy Geographic Information Systems in Natural Resource Management
FREC courses	required for the Agricultural Economics major may be
used to satisfy	requirements for the Resource Economics concentration
Two additiona	I courses from the College of Business and Economics as
required for th	e Agricultural Economics major plus an additional course
(three courses	total) must all be taken from the following courses
ECON 306	Economic Theory of Politics
ECON 311	Economics of Developing Countries
ECON 408	Economics of Law
ECON 411	Economics of Growth and Development
ECON 415	Economic Forecasting
ECON 422	Econometric Methods and Models I
ECON 423	Econometric Methods and Models II
ECON 426	Mathematical Economic Analysis
ECON 433	Economics of the Public Sector
ECON 475	Economics of Natural Resources
ECON 477	Benefit-Cost Analysis

CREDITS TO TOTAL A MINIMUM OF 124

PLANT AND SOIL SCIENCES

Plant and Soil Sciences includes disciplines of study that apply chemical, biological, and physical principles toward insuring adequate food supplies in a safe and aesthetic environment. Faculty in the department have active teaching and research programs in plant molecular biology, botany, anatomy, physiology, taxonomy, genetics-plant breeding, cell and tissue culture, pathology, ornamental horticulture, landscape design, crop and vegetable science, soil chemistry, soil management, soil physics, and soil microbiology. Undergraduate students often are involved in some aspect of these research programs, which strengthens and broadens their understanding of science.

Students can major in Plant Science, Landscape Horticulture, Plant Biology or Environmental Soil Science. The department also co-offers the interdisciplinary majors Natural Resource Management and Plant Protection.

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: ENVIRONMENTAL SOIL SCIENCE

CURRICULUM	CREDITS
UNIVERSITY REQUIREMENTS	
ENGL 110 Critical Reading and Writing (minimum grade C-) Three credits in an approved course or courses stressing multicultural, ethnic, and/or gender-related content (see p. 22).	
MAJOR REQUIREMENTS	
Computer Science	
Computer Science course (FREC 135, or equivalent)	3
Agricultural and Biological Sciences	
One course in any of the following areas: Animal Science, Food Science, Entomology and Applied Ecology, or Biology.	
Literature and Arts	
Three credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language	
Social Sciences and Humanities	6
Minimum of one course in two of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies	
CHEM 101/102 General Chemistry I and II	
CHEM 103/104 General Chemistry and II	
CHEM 213 Organic Chemistry CHEM 220/221 Quantitative Analysis with Lab ENGL 410 Technical Writing GEOG 220 Meteorology GEOL 107 Concept Conference	4 4 3 3 4
GEOL 10/ General Geology I	4

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MATH 221 PHYS 201	Calculus I
EGTE 103 EGTE 113 EGTE 328 FREC 150	Land and Water Management 3 Land Surveying 2 Agricultural Waste Management 3 Economics of Agriculture and Natural Resources 3
PLSC 101 PLSC 151 PLSC 204	Botany I
PLSC 303 PLSC 305 PLSC 401 PLSC 608 PLSC 619	Introductory Plant Pathology 4 Environmental Soil Management 4 Agronomic Crop Science 3 Soil Chemistry 3 Soil Microbiology 3

ELECTIVES

After required	courses are completed, sufficient credits must be taken to	
meet the minii	mum credits required for the degree. May include the fol-	
lowing suggested courses or other electives		
BISC 321	Environmental Biology	
FREC 444	Economics of Environmental Management	
GEOG 235	Conservation of Natural Resources	
GEOL 415	General Geomorphology	
GEOL 428	Hydrogeology	
GEOL 421	Environmental and Applied Geology	
PLSC 603	Soil Physics	
POSC 350	Politics and the Environment	

CREDITS TO TOTAL A MINIMUM OF 124

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: LANDSCAPE HORTICULTURE CURRICULUM

UNIVERSITY REQUIREMENTS

·····	
ENGL 110 Critical Reading and Writing (minimum grade C-)	3
Three credits in an approved course or courses stressing	3
multicultural, ethnic, and/or gender-related content (see p. 22).	
MAJOR REQUIREMENTS	
Mathematics and Computer Science	
Mathematics course	3
Computer Science course (FREC 135, or equivalent)	3

Literature and Arts 3 Three credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language.

Social Sciences and Humanities

Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geog-raphy, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies.

CHEM 101/102 General Chemistry I and II

or	·	
CHEM 103/1	04 General Chemistry I and II	8
CHEM 213	Organic Chemistry	4
EGTE 103	Land and Water Management	3
ENTO 205	Elements of Entomology	3
FREC 150	Economics of Agricultural and Natural Resources	3
PLSC 101	Botany	4
PLSC 133	Ornamental Horticulture	3
PLSC 201	Botany II	4
PLSC 204	Introduction to Soil Science	4
PLSC 211	Herbaceous Landscape Plants	3
PLSC 212	Woody Landscape Plants	4
PLSC 213	Turf Establishment and Maintenance	4
PLSC 300	Principles of Animal and Plant Genetics	3
PLSC 303	Introductory Plant Pathology	4
PLSC 305	Environmental Soil Management	4
PLSC 332	Basic Landscape Design	4
PLSC 364	Ornamental Horticulture Internship	
or		
PLSC 366	Independent Study	3
PLSC 410	Introduction to Plant Physiology	3
PLSC 455	Issues in Horticulture.	3
PLSC 470	Weed Biology and Control	3

One of the following Communication courses: AGRI 212 Oral Communication in Agricultural Sciences COMM 312 Oral Communication in Business COMM 350 Public Speaking ENGL 312 Written Communication in Business ENGL 410 Technical Writing	
One of the following business-related courses: ACCT 207 Accounting ACCT 352 Law and Social Issues in Business CNST 200 Consumer Economics CNST 242 Consumer Movement in Perspective ECON 151 Introduction to Microeconomics ECON 152 Introduction to Macroeconomics FREC 201 Records and Accounts FREC 302 Management of Agribusiness Firms FREC 303 Food and Fiber Marketing FREC 404 Food and Fiber Marketing FREC 405 Agricultural and Natural Resource Policy FREC 403 Est and Managing a Food and Agribusiness Enter PHIL 200 Business Ethics PLSC 403 Nursery and Garden Center Management POSC 201 Introduction to Public Policy POSC 301 Stote and Local Government	arprise

ELECTIVES

CREDITS

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only two credits of activity-type Physical Education and performing Music credit may be counted toward the degree

CREDITS TO TOTAL A MINIMUM OF 124

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: PLANT BIOLOGY

CURRICULUA	λ	CREDITS
UNIVERSIT	TY REQUIREMENTS	
ENGL 110 Three credits multiculture	Critical Reading and Writing (minimum grade C-) in an approved course or courses stressing al, ethnic, and/or gender-related content (see p. 22).	3 3
MAJOR RE	EQUIREMENTS	
Mathemati	cs and Computer Science	
Mathematics Computer Sci	course ience course (FREC 135 or equivalent)	
Agricultura	l and Biological Sciences	3-4
One course in Engineering, <i>I</i>	1 any of the following areas: Food Science, Bioresources Animal Science, or Entomology and Applied Ecology.	
Literature a	and Arts	
Three credits Music, Theatr	selected from English, Art, Art History, Communication, e, or Foreign Language.	
Social Scien Minimum of a Black America raphy, History Women's Stud	tces and Humanities one course in three of the following areas: Anthropology, an Studies, Criminal Justice, Economics, Education, Geog- y, Philosophy, Political Science, Psychology, Sociology, or dies.	
BISC 207 BISC 371 CHEM 101/1	Introductory Biology I Introduction to Microbiology 102 General Chemistry I and II	4 4
or CHEM 103/1	104 General Chemistry I and II	
CHEM 213	Elementary Organic Chemistry	
CHEM 321/3	322 Organic Chemistry	
One of the fo CHEM 214/2 CHEM 527 CHEM 641/6	llowing: 216 Elementary Biochemistry and Lab Biochemistry 642 Biochemistry	3-8
One of the fol AGRI 212 COMM 312 COMM 350 ENGL 312 ENGL 410	llowing Communication courses: Oral Communication in Ag Sciences Oral Communication in Business Public Speaking Written Communications in Business Technical Writing	3

Other Life Science Courses. Minimum of four courses with at least six credits at the 400-level or above. See advisor for list of approved courses in various interest areas

ELECTIVES

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only two credits of activity-type Physical Education and/or two credits of performing Music credit may be counted toward the degree.

Suggested courses include: PHYS 201 or higher Introductory Physics (Recommended for students interested in graduate school) CHEM 220/221 Quantitative Analysis

CREDITS TO TOTAL A MINIMUM	OF	124

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: PLANT SCIENCE

CURRICULUM		CREDITS
UNIVERSIT	Y REQUIREMENTS	
Three credits i multicultura	Critical Reading and Writing (minimum grade C-). n an approved course or courses stressing I, ethnic, and/or gender-related content (see p. 22).	
MAJOR RE	QUIREMENTS	
Mathematic	s and Computer Science	
Mathematics of Computer Scie	course ence course (FREC 135 or equivalent)	3 3
Agricultural Minimum of or Economics, For Food Science,	and Biological Sciences ne course in three of the following areas: Food and Resource od Science, Bioresources Engineering, Animal Science, Entomology and Applied Ecology, or Biology.	9-12
Literature a	nd Arts	
Six credits sele Music, Theatre	ected from English, Art, Art History, Communication, e, or Foreign Language.	
Social Scien	ces and Humanities	
Minimum of or Black America raphy, History, Women's Stud	ne course in three of the following areas: Anthropology, n Studies, Criminal Justice, Economics, Education, Geog- Philosophy, Political Science, Psychology, Sociology, or ies.	
A course may requirement, b	be applied toward both the major requirements and a colle ut credits are counted only once toward graduation.	ge
CHEM 101/1	02 General Chemistry I and II	
CHEM 103/1 CHEM 213	04 General Chemistry I and II Elementary Organic Chemistry	
One of the foll PHYS 101 GEOL 105 CHEM 214	owing: Introduction to Physics General Geology Elementary Biochemistry	3-4
PLSC 101 PLSC 201 PLSC 204 PLSC 300 PLSC 303 PLSC 305 PLSC 410	Botany I Botany II Introduction to Soil Science Principles of Animal and Plant Genetics Introductory Plant Pathology Environmental Soil Management Introduction to Plant Physiology	4 4 3 4 4 4 3
ELECTIVES		

After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only two credits of activity-type Physical Education and/or two credits of performing Music organization credit may be counted toward the degree

NATURAL RESOURCE MANAGEMENT

Natural Resource Management is an interdepartmental major administered by the Departments of Entomology and Applied Ecology, Food and Resource Economics, and Plant and Soil Sciences. The purpose of the major is to teach an understanding of the social, physical, economic, legal, and political problems of managing the use and perpetuation of natural resources in the 21st century, together with the skills and capabilities to address those problems in the public or private forums. It combines education in the basic and applied biological and physical sciences with the fundamentals of public policy formulation.

The curriculum includes courses to help students understand the natural sciences, mathematics and statistics, economics and public policy; appreciate the world's biodiversity; communicate effectively; use computers to manage information; and solve "real world" problems. Students will also have a broad interdisciplinary education in the arts, humanities, social sciences and environmental ethics.

Interested students should contact Dr. Steven Hastings, 229 Townsend Hall (302-831-1318).

DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: NATURAL RESOURCE MANAGEMENT

CURRICULUM

CREDITS

UNIVERSITY REQUIREMENTS ENGL 110 Critical Reading and Writing (minimum grade C-) Three credits in an approved course or courses stressing multicultural, ethnic, and/or gender-related content (see p 22)	3 3
MAJOR REQUIREMENTS	
Literature and Arts Six credits selected from English, Art, Art History, Communication, Music, Theatre, or Foreign Language	6
Social Sciences and Humanities Minimum of one course in two of the following areas: Anthropology, Black American Studies, Criminal Justice, Education, Geography, History, Philos- ophy, Political Science, Psychology, Sociology, or Women's Studies	6
AGRI 165 Mastering the Freshman Year (or any equivalent Department freshman seminar) BISC 207/208 Introductory Biology Land II	1
or PLSC 101 Botany I 4 CHEM 101/102 General Chemistry I and II	-8
or CHEM 103/104 General Chemistry I and II ECON 151 Introduction to Microeconomics ECON 152 Introduction to Macroeconomics ENTO 201 Wildlife Conservation and Ecology MATH 221/222 Calculus I and II FREC 135 Introduction to Data Analysis FREC 135 Introduction to Data Analysis FREC 150 Economics of Agriculture and Natural Resources FREC 424 Resource Economics: Theory and Policy FREC 444 Economics of Environmental Management FREC 480 Geographic Information Systems in Natural Resource Management PISC 201 Botany II PISC 204 Introduction to Soil Science	833363333 444
GROUP I: Communications: 6 credits from the following: (including a minimum of three credits in oral communications) Any course satisfying the College of Arts and Science second writing course requirement. Recommended courses are: ENGL 301- Expository Writing, ENGL 312-Written Communications in Business, ENGL 410- Technical Writing, ENGL 415-Writing in the Professions.	6
REC 345 Strategic Selling and Buyer Communication UNIV 401/402 Senior Thesis (Any student successfully completing a Senior Thesis may count three credits toward the writing course requirement of this group.)	
GROUD III Chamistry / Physical 9 gradity from	Q

equirement of	this group.)
ROUP II: C	nemistry/Physics: 8 credits from:

CHEM 214 Elementary Biochemistry

CHEM 214	Elementary Biochomistry Laboratory	
CHEM 220 CHEM 221 CHEM 321 CHEM 322 PHYS 201 PHYS 202	Quantitative Analysis Quantitative Analysis Organic Chemistry Organic Chemistry Introductory Physics I Introductory Physics I	GENERAL AGRICULTURE For the student with broad interests, the major in general agriculture is offered.
GROUP III: S	Statistics: 6 credits from: 0. Proceeds Mathematical and II.	DEGREE: BACHELOR OF SCIENCE IN AGRICULTURE MAJOR: GENERAL AGRICULTURE
or	7 Research Memous Fand In	CURRICULUM CREDITS
STAT 201/202	2 Introduction to Statistics land II	UNIVERSITY REQUIREMENTS
GROUP IV: E BISC 302 ENTO 325	cosystems: 6 credits from:	ENGL 110 Critical Reading and Writing (Minimum grade C-) 3 Three credits in an approved course or courses stressing 3 multicultural, ethnic, and/or gender-related content (see p. 22).
ENTO/PLSC 4 GEOG 235	40 Integrated Disease and Pest Management Conservation of Natural Resources	MAJOR REQUIREMENTS
or GEOG 236	Conservation: Global Issues	Mathematics and Computer Science Mathematics course 3 Computer Science course (FREC 135 or rauivalent) 3
or GEOG 230	Humans and Earth Ecosystem	Agricultural and Biological Sciences 9-12
PLSC 305 GROUP V: Pl BISC 371	Environmental Soil Management ants and Animals: 6 credits from:	Minimum of one course in three of the following areas: Food and Resource Economics, Food Science, Bioresources Engineering, Animal Science, Entomology and Applied Ecology, Plant and Soil Sciences, or Biology
ENTO 205 ENTO 305	Elements of Entomology Entomology Laboratory	Social Sciences and Humanities 9
ENTO 406 ENTO 318 ENTO 418 ENTO 425	Insect Identification - Taxonomy Taxonomy of Birds Avian Biology Mammology	Minimum of one course in three of the following areas: Anthropology, Black American Studies, Criminal Justice, Economics, Education, Geog- raphy, History, Philosophy, Political Science, Psychology, Sociology, or Women's Studies.
ENTO 426	Aquatic Insects	Physical Sciences
PLSC 303 PLSC 402	Introductory Plant Pathology Plant Taxonomy	Minimum of eight credits selected from one of the following two-course sequences:
GROUP VI: L EGTE 103	and and Water Management: 6 credits from:	PHYS 201/202 or 207/208 GEOL 105 and 106
EGTE 113 EGTE 328 GEOL 107 GEOG 101 GEOG 206 GEOG 220	Land Surveying Waste Management Systems General Geology Physical Geography Physical Geography: Topography-Soils Meteorology	A minimum of one course in written communications chosen from the following: 3 ENGL 301 Expository Writing ENGL 302 Advanced Composition ENGL 312 Written Communications in Business ENGL 410 Technical Writing
GEOG 320	Water and Society	A minimum of one course in oral communications chosen from the following:
ECON 306 ECON 32	Natural Resource/Environmental Policy: 12 credits from	COMM 200 Introduction to Human Communication Systems COMM 255 Fundamentals of Communication COMM 312 Oral Communication in Business COMM 350 Public Speaking COMM 356 Small Group Communication
ECON 360	Government and Business	Within the college
EGTE 416 FREC 406	Project Economics Analysis Agriculture and Natural Resource Policy	Thirty additional credits from any of the following departments:
FREC 429	Community Economic Development	Food and Resource Economics, Bioresources Engineering, Agriculture, Animal Science, Entomology and Applied Ecology, Food Science, or
POSC 220 POSC 350	Introduction to Public Policy Politics and the Environment	Plant and Soil Sciences. (Fifteen of the 30 credits must be in courses specifically required by other majors in the college) A maximum of twelve credits of Special Problem/Independent Study credits in all
GROUP VIII: PHIL 200	Ethics: 3 credits from:	areas may be counted toward the degree, with a maximum of six cred- its in any one department
PHIL 202	Contemporary Moral Problems Ethics	ELECTIVES
PHIL 340 PHIL 448	Cross Cultural Environmental Economics Environmental Ethics	After required courses are completed, sufficient credits must be taken to meet the minimum credits required for the degree. Only four credits of activity-type Physical Education and/or four credits of performing Music
ELECTIVES	· · · ·	credit may be counted toward the degree.
After required on meet the minim activity-type Ph	courses are completed, sufficient credits must be taken to um credits required for the degree. Only four credits of ysical Education and/or four credits of performina Music	CREDITS TO TOTAL A MINIMUM OF 130
credit may be a	counted toward the degree	

CREDITS TO TOTAL A MINIMUM OF...... 130

PREVETERINARY INSTRUCTION

Students in the College of Agriculture and Natural Resources who wish to prepare for entrance to a veterinary school should consult with the Department of Animal and Food Sciences. See curriculum in department listing.

THE ASSOCIATE IN SCIENCE DEGREE

A two-year Associate in Science (A.S.) degree is offered by the College of Agriculture and Natural Resources. This degree is ideal for students interested in agriculture who desire to spend only two years working toward a degree or who are unsure of their plans for higher education. Admission requirements for the associate degree are the same as for the baccalaureate degree.

The Associate in Science offers an extremely flexible curriculum. The student must complete a minimum of 62 credit hours, with at least 30 of the credits earned within at least four of the five departments in the college. A minimum of 32 credits for the degree must be earned at the University of Delaware. In addition, the recipient must be in good academic standing (have a minimum grade point average of 2.0). A candidate must apply for the associate degree during the academic term in which all requirements for the degree are to be completed and must, at the time of application, be enrolled in the college. Later application requires the approval of the student's dean.

Although not necessarily recommended, a student could take all 62 credits in agricultural courses. A better approach would be for the student to take some course work in the areas of physical science, social science, English, and mathematics, along with his or her courses in agriculture. This approach would allow the student to more easily complete a B.S. degree program at a later date if desired.

For those students in Kent and Sussex Counties, the first year could be taken in Dover or Georgetown in the University Parallel Program at the Delaware Technical & Community College. This option would require careful planning, since 30 credits of agricultural courses would be needed in the second year at the College of Agriculture and Natural Resources in Newark.

OTHER COLLEGE RESOURCES

Cooperative Extension System. The Delaware Cooperative Extension System is part of a nationwide system whose mission is to enable people to improve their lives and communities by developing learning partnerships that put knowledge to work. It serves as an educational resource to the people of Delaware for extending research results and advances in technology.

A major thrust of the Cooperative Extension system is to target programs to address critical national issues. The accelerating expansion of technology, the deteriorating economic situation in portions of the agricultural sector, and the dynamic social conditions faced by many Americans, rural and metropolitan, require the Extension to reassess priorities and continuously adapt programs and activities to meet human needs.

Undergraduate students find opportunities to work with Extension specialists to gain practical experience in dealing with the public and in providing information to the public on a wide variety of agriculturally related topics.

Agricultural Experiment Station. The Experiment Station serves as the college's research arm, conducting research, fundamental and applied, in all phases of agriculture and rural life. By performing this function, it not only contributes to increased and efficient production and to improved marketing of agricultural products, but it serves to stabilize production by developing practices and techniques designed to protect crops and livestock against diseases, pests, and certain physical forces of nature. A majority of the professors in the College of Agriculture and Natural Resources have appointments in the Experiment Station.

Students find many opportunities to work with these professors in independent study projects that introduce them to biological, economic, and engineering technology research in the agricultural disciplines. Advanced undergraduates often gain valuable experience working for a professor in a laboratory or in the field on Experiment Station-sponsored research.