College of Agricultural Sciences and Natural Resources

Robert Whitson, Ph.D., Dean and Vice President of Agricultural Programs
Edwin L. Miller, Ph.D., Associate Dean for Academic Programs
Linda C. Martin, Ph.D., Assistant Dean for Academic Programs
David M. Henneberry, Ph.D., Assistant Dean for International Programs
Amy Gazaway, M.S., Coordinator Career Services
Mary Ann Harris, Ph.D., Coordinator Student Development
Robyn Sites, M.S., Coordinator Prospective Student Services

Science, technology, business, education, research, production and the environment are key elements in America's largest industry. In order to feed and clothe the five billion people of the world, the agricultural industry needs human capital—scientists and specialists with essential skills in molecular genetics, human nutrition, soil and water sciences, international marketing, systems analysis, biosystems and agricultural engineering and other specialties.

The diverse careers available in agriculture and natural resources offer many choices. Graduates are qualified to fill a wide variety of jobs in scientific research, marketing, financial services, and the processing of information, as well as in traditional crop, animal, range, and forest production, the management of natural resources, and the protection of soil and water quality. OSU graduates can be a part of the modern agricultural technologies that will bring new discoveries and techniques to the world.

The College of Agricultural Sciences and Natural Resources prepares students to analyze information, think critically, solve problems, and assume leadership roles in their respective fields of study. Students also receive a solid general education in communications, humanities and social sciences. In agriculture or natural resources, the graduate will have a rewarding career that will last as long as food is consumed, fiber is grown and soil, water and wildlife resources are valued.

Accreditation
Agricultural Sciences and Natural Resources include broad and diverse professions and do not have a single accrediting society as do some other professions. Programs in agricultural education, agricultural engineering, forestry, landscape contracting and landscape architecture are accredited by their professional organizations.

Each department's programs are reviewed approximately once every five years by a panel of scientists and other professionals with national or international reputation for excellence in the respective discipline.

Academic Programs
Undergraduate Programs. The Bachelor of Science in Agricultural Sciences and Natural Resources degree is offered in the following major fields of study: agribusiness, agricultural communications, agricultural economics, agricultural education, animal science, biochemistry and molecular biology, entomology, environmental science, forestry, horticulture and landscape architecture, plant and soil sciences, and pre-veterinary science. The Bachelor of Landscape Architecture is also offered in the College of Agricultural Sciences and Natural Resources.

Graduate Programs. Graduate study is available in all academic departments in the College. In addition to the Master of Agriculture and Master of Science degrees that may be obtained through several departments, the Doctor of Philosophy degree (Ph.D.) may be earned in the following areas: agricultural economics, agricultural education, animal breeding, animal nutrition, biochemistry and molecular biology, crop science, entomology, food science, plant pathology, soil science, and in forestry and horticulture through interdisciplinary programs in crop science, environmental science, and plant science.

High School Preparation and Admission Requirements
The high school preparation and admission requirements for the College are the same as the general University requirements. A solid background in English, algebra, and natural science is important preparation for the many academic programs in the various agricultural disciplines.

Transfer Students
Students who transfer from an accredited college or two-year college must meet the general University admission requirements. All transferred courses are recorded on the OSU transcript; however, no more than 65 hours from a two-year college will be used to meet the College’s degree requirements. Specific departmental requirements needed for graduation are determined by the department in which the student plans to earn his or her degree.

Scholarships
Students enrolled and entering the College of Agricultural Sciences and Natural Resources were awarded approximately $765,000 in scholarships by the College and its departments for the 2005-2006 academic year. The following areas are considered in the awarding of scholarships: scholastic standing in high school or college; leadership qualities which have been shown in school, church, community or youth groups; financial need; sincere interest in the various agricultural disciplines.

Additional information may be obtained from the Office of the Associate Dean, College of Agricultural Sciences and Natural Resources, Oklahoma State University, 136 Agricultural Hall, Stillwater, OK 74078. Applications are available online at http://www.casnr.com.

Prospective Student Services
Coordinator Student Development
Career Services
Programs
Assistant Dean for International Programs
Dean for Academic Programs
Education, Agricultural engineering, Agronomy, Soil science, Forestry, Landscape contracting, Horticulture, Animal science, Agricultural economics, Agricultural education, Animal breeding, Animal nutrition, Biochemistry and molecular biology, Crop science, Entomology, Food science, Plant pathology, Soil science, Forestry, Horticulture, Landscape architecture, Plant and soil sciences, Pre-veterinary science.
Academic Advising

All students in the College have the advantage of being advised by a faculty member working in the individual student’s academic discipline. Such advisers are readily available to students and work closely with the students throughout their academic careers.

Special Academic Programs

Honors Program. The Honors College through the College of Agricultural Sciences and Natural Resources is designed to provide outstanding students with opportunities to pursue new challenges and academic excellence. Honors courses, seminars, and special honors contracts provide for discussions and independent study by students who have the desire and ability to explore academic subjects beyond the normal class work material. Honors awards available in the College are:

1. General Education Honors.
2. Departmental Honors.
3. The bachelor’s degree, with honors. Awards (1) and (2) may each be earned independently of the other. Award (3) is earned by satisfying the requirements of both (1) and (2). The completion of each award is noted on the student’s transcript. Students who complete all three receive the bachelor’s degree with honors diploma.

All entering freshmen who have ACT composite scores of 27-29 and a high school GPA of 3.75 or better, or an ACT composite score of 30 or higher and a high school GPA of 3.50, are eligible to become a part of The Honors College. Sophomores, juniors, and seniors, with minimum cumulative grade-point averages of 3.25, 3.37, and 3.50, respectively, may enroll in The Honors College.

Additional information may be obtained from the director of The Honors College, 510 Library.

Pre-veterinary Medicine Curriculum.

The program in pre-veterinary medicine as offered in the College of Agricultural Sciences and Natural Resources includes all courses required for admission to the College of Veterinary Medicine.

Applicants must have completed at least 60 semester hours and have a minimum grade-point average of 2.80 in the required courses listed below (applicants must have satisfied all academic requirements by the last day of the spring term of the year in which admission is desired):

- English composition (6 hours minimum): ENGL 1113 and 1213; or 1313 and 1413.
- Technical report writing or English elective (3 hours minimum).
- Inorganic chemistry and lab (8 hours minimum): CHEM 1314 and 1515.
- Organic chemistry and lab (5 hours minimum): CHEM 3015 (or 3053, 3153, and 3112).
- Biochemistry (3 hours minimum): BIOC 3653.
- Mathematics (3 hours minimum): MATH 1513 (or any higher level mathematics).
- Physics (4 hours minimum): PHYS 1014; or 1114 and 1214.
- Animal nutrition (3 hours minimum): ANSI 3543.
- Biological science (8 hours minimum): BIOL 1114 and 1604.
- Microbiology and Lab (5 hours minimum): MICR 2125.
- Genetics (minimum 3 hours): ANSI 3423 or PLNT 3554 or BIOL 3024.
- Humanities/Social Sciences (6 hours minimum).

Although these course requirements may be completed within two years, most pre-veterinary medicine students complete at least three years of preparatory course work or a bachelor’s degree. For more information on application requirements, refer to the "Center for Veterinary Health Sciences" section in the Catalog and the current brochure, OSU Veterinary Medicine Admission Requirements. Students are also encouraged to contact the Office of the Assistant Dean for Academic Programs in the College of Agricultural Sciences and Natural Resources.

Pre-veterinary Science Degree. A Bachelor of Science in Agricultural Sciences and Natural Resources degree with a major in pre-veterinary science may be obtained after the completion of one year in the College of Veterinary Medicine. General education and other requirements for graduation in the College of Agricultural Sciences and Natural Resources must be met. Specific plans of study may be obtained from the Office of the Assistant Dean for Academic Programs, 136 Agricultural Hall.

General Education Requirements

The College of Agricultural Sciences and Natural Resources is committed to providing graduates both a depth of knowledge in their chosen field of study as well as breadth of knowledge outside their major. General education requirements are the same as those of the general University. Specific course offerings are given in the respective plans of study.

Graduation Requirements

General University requirements for graduation are stated elsewhere in the Catalog. In addition, specific requirements must be met for the Bachelor of Science in Agricultural Sciences and Natural Resources and Bachelor of Landscape Architecture degrees. For the B.S. degree, the required total semester credit hours varies by department, major and option. A minimum of 40 semester credit hours and 100 grade points must be earned in courses numbered 3000 or above. The Bachelor of Landscape Architecture is a five-year program requiring 160 credit hours.

College and Departmental Clubs, Organizations and Honor Societies

Ag Communicators of Tomorrow
Aggie-X Club (agricultural economics)
Agriculture Ambassadors
Agriculture Student Council
Agronomy Club
Alpha Zeta (college honor society)
American Society of Agricultural Engineers
American Society of Landscape Architects
Associated Landscape Contractors of America
Biochemistry Club
Block and Bridle Club (animal science)
Collegiate Farm Bureau
Collegiate 4-H
Collegiate FFA (agricultural education)
Cowboys for Christ
Dairy Science Club
Environmental Science Club
Food Industry Club
Forestry Club
Golf Course Superintendent’s Assoc. of America
Horseman’s Association
Horticulture Club
Meat Science Association
National Agri-marketing Association
Oklahoma Collegiate Cattlewomen
Pi Alpha Xi
Pre-veterinary Science Club
Rodeo Association
Sanborn Entomology Club
Sigma Alpha
Sigma Lambda Alpha (horticulture and landscape architecture)
Society of American Foresters
Society of Range Management
Soil and Water Conservation Society
Turf Club
Xi Sigma Pi (forestry honor society)
Agricultural Communications

Professor and Head
James G. Lesher, Ph.D.

Modern agriculture, with its diversity and specialization, requires accurate communication between industry leaders and the public. Education in agriculture and journalism trains the Agricultural communications students provide the necessary communications link.

By majoring in agricultural communications, a student may choose a special-interest area such as advertising, public relations, radio and television broadcasting, photography, reporting and newswriting, or research report writing. Opportunities are also available for the student to develop a double-major program with other departments in the College of Agricultural Sciences and Natural Resources.

For the graduate with a bachelor's degree with a major in agricultural communications, career opportunities are abundant in the agricultural production industry and in service organizations, as well as with publishing firms, broadcast stations, trade publications or other media.

Graduate Programs

The Master of Science degree in agricultural communications is designed to build mastery of knowledge in key areas such as communication theory, history, philosophy, computer technology, advanced communication skills and research and data analysis. The Master of Science degree in agricultural communications reflects the distinctive body of knowledge, research base, professional delivery and program focus of the discipline. In addition, the program introduces and requires students to apply research tools and methods.

The Master of Science program serves two primary purposes: (1) encouraging mastery of discipline-specific knowledge with an introduction to research and data analysis and (2) offering discipline-specific knowledge with professional application to the work setting.

The Master of Science program offers students two options for completion of the degree: thesis option and formal report option. The thesis option requires 30 approved credit hours of course work, which includes a six credit hour formal thesis following the graduate college format. The formal report option requires 32 approved semester credit hours of course work, which includes a two credit hour formal report.

Students applying for the Master of Science program without a background in the appropriate option will be expected to complete course work to bring their preparation to the appropriate level.

Admission Requirements. All students accepted into the agricultural communications Master of Science degree program will be expected to meet all University and Graduate College requirements and to have earned a degree in agricultural communications or related field from an accredited university. Applicants from outside agricultural communications will be required to complete prerequisites to the extent that the applicant is unable to meet the knowledge and competencies expected in the agricultural communications undergraduate program.

An undergraduate grade-point average of 2.80 overall on a 4.00 scale or 3.00 in the last 30 hours is required. The applicant must complete the Graduate Record Examination, submit a statement of goals for pursuing the master's degree and submit letters of reference from at least three people knowledgeable of the applicant's professional qualifications. These references should include statements relating to (a) the applicant's success in professional settings or commitment to professionals allied with the disciplines in the College of Agricultural Sciences and Natural Resources, (b) the applicant's prior academic record or ability to succeed in a Master of Science program, and (c) the applicant's potential for success in research, writing and course work at the Master of Science level. If such references are not available, the applicant should submit references from one or more faculty members familiar with the applicant's academic career. Other references should be from individuals capable of addressing the applicant's ability to successfully complete a Master of Science program.

Review Process for Admission. The Office of the Associate Dean of Graduate Studies manages all procedures and records pertinent to admission. The admission process is ongoing with admission recommendations rendered by the graduate faculty in agricultural communications and agricultural education. To be eligible for committee review, each applicant must submit an application for admission to the Graduate College, transcripts of all academic records, reference letters, goal statement and GRE scores.

Agricultural Economics

Professor and Interim Head Raymond J. Schatzer, Ph.D.

The Department of Agricultural Economics at Oklahoma State University offers programs of study leading to the B.S., M.S., M.Ag. and Ph.D. degrees in agricultural economics and the B.S. degree in agribusiness. Agricultural economics and agribusiness curricula study the economic relationships among individuals, firms and service agencies in agriculture and between the agricultural sector and other sectors of the economy. The department's courses emphasize the economic issues and concepts associated with producing, processing, marketing, and consuming agricultural goods and services and those used in the industry.

Undergraduate programs in agricultural economics and agribusiness combine instruction in technical agricultural sciences with education in the application of economic and business management principles and tools. The agricultural economist or agribusiness person draws upon the physical and social sciences to outline, understand, and solve economic problems created by agriculture's dynamic operating environment. Curricula in the Department of Agricultural Economics emphasize the decision-making and problem-solving skills used in the management of agricultural production and marketing firms.

Study in agricultural economics or agribusiness prepares students to excel in many challenging careers. Many graduates work to improve food production and processing throughout the world. Other graduates work with government policies that affect the food and fiber sector. Others assist rural communities to adjust and thrive in the rapidly changing world. Graduates also help protect and maintain natural resources and the environment for the greatest benefit of society. Many graduates choose career paths that lead them far from the farm.

Agricultural Economics

The agricultural economics B.S. degree trains students to analyze problems and make decisions using a solid framework of economic and business principles. Study plans may be tailored to a wide variety of career interests. In addition to a base agricultural econom-
ics B.S. degree plan, the agricultural economics student can choose from four degree options: international agricultural marketing, a double major with accounting, a double major with agricultural education, and a double major with computer science. In addition, the base agricultural economics degree plan offers specializations in quantitative studies, environmental and natural resources, and community and regional analysis. Each of the study plans in agricultural economics equips students for a variety of employment opportunities at competitive salaries in private industry and government agencies.

Agribusiness

Like the agricultural economics degree the agribusiness B.S. degree trains students to analyze problems and make decisions using a solid framework of economic and business principles. In addition, the agribusiness degree targets the skills needed for careers in agribusiness firms, including all areas of food and fiber production, processing, and marketing. In addition to the base agribusiness degree plan, students may choose from six degree options: farm and ranch management, agribusiness management, agribusiness marketing, agribusiness finance, pre-law, or pre-veterinary business management. Agribusiness students also may develop a minor area of study or a double major by selecting various course electives. Employment opportunities for agribusiness graduates are widely diverse, including jobs with farms, agricultural advisors, processing firms, wholesalers and retailers of food and fiber products, farm input supply firms, banks and other financial services firms, utilities and educational institutions.

Graduate Programs

The department offers graduate work leading to the Master of Science, the Master of Agriculture and the Doctor of Philosophy degrees. Both thesis and non-thesis options are available at the M.S. level. Ph.D. students complete a teaching practicum in addition to the research thesis as a part of the degree requirements.

The graduate program stresses development of superior professional competence, suited to the demands of the modern business, academic, government and research environments. Advanced courses concentrate on economic analysis applied to problems of production, distribution and consumption of agricultural products. Courses in economic theory, econometrics, mathematical economics, statistics, and computer science are an integral part of the program. Problems of agricultural policy, natural resource use and rural area development and planning are also important topics. The faculty give direction and individual guidance to student research in marketing, production, management of agricultural enterprises, price analysis, land and water use and development, rural development and planning, agricultural finance, international trade, farm appraisal and agricultural policy. Specialization is achieved through course electives and research topics. An advisory committee guides each student in the preparation of the program of study to ensure that background or prerequisite work and the graduate plan will lead to the desired depth and breadth of proficiency.

Admission Requirements. Prerequisites to advanced training in agricultural economics are (1) the desire to understand and solve the complex and changing economic problems faced by agriculture and rural society, and (2) the desire and ability to learn methods of rigorous logical analysis.

In addition, differential calculus, three semester hours of statistical methods, and 15 semester hours of agricultural economics and economics, including intermediate micro- and macro-economic theory, constitute a minimum background for advanced study in agricultural economics. In certain cases, a part of this work can be taken after admission but will not count toward a graduate degree.

Acceptance by an adviser in the department is not required prior to official admittance to the departmental graduate program.

Agricultural Education

Professor and Head
James G. Leising, Ph.D.

The programs of study offered in agricultural education are designed to (1) prepare students for entry into or advancement in teaching careers and (2) provide for further development of professional leadership skills for other educational careers in agriculture, agribusiness, government service, extension, or adult education. To meet needs of both international and domestic students plans of study are developed for academic excellence specific to students’ career goals. The selection and organization of courses are made in consultation with the adviser and the student’s advisory committee.

The Master of Agriculture is offered to further knowledge and skills of agriculture and education in preparation for and advancement in teaching, extension administration and other professional areas. Two options are offered in the Master of Agriculture program. The creative component option requires 36 approved semester credit hours of course work, including a two-credit-hour creative component, which may involve curriculum, teaching methods, literature or some similar area. The internship option requires 36 approved semester credit hours of course work, which include six hours of credit for a professional internship.

The Master of Science develops the theoretical and research foundation for further graduate studies in addition to further knowledge and skills in agriculture and education. It is designed primarily for those students interested in research. Two options are offered in the Master of Science program. The the-
In addition to the assistantships, doctoral teaching and research assistantships. In degree candidates may qualify for Financial Aid. Doctoral and master's qualifying master's and doctoral degree exemplary qualifications.

mit ample supportive evidence of other graduate committee for those who sub native criteria may be considered by the a philosophy statement and goals. Alternative grade-point average, three years of grade-point average and 3.00 gradu requirements of the Graduate College, program is based upon evidence that degree program.

Admission to the doctoral degree program must have earned a bachelor's degree in agricultural education, agriculture or education. A student with background deficiencies must compensate for such deficiencies before completing the masters degree. Evidence of academic ability (2.80 GPA or above) in undergraduate course work is required. Three letters of reference and a statement of purpose are also required. Graduate Record Exam (GRE) scores are required for students seeking admission to the Master of Science degree program.

Admission to the doctoral degree program is based upon evidence that the applicant meets the general requirements of the Graduate College, has demonstrated superior achievement, and can successfully complete a doctoral program as evidenced by three letters of recommendation, GRE scores, a minimum of 2.80 undergraduate grade-point average and 3.00 graduate grade-point average, three years of successful professional experience, and a philosophy statement and goals. Alternative criteria may be considered by the graduate committee for those who submit ample supportive evidence of other exemplary qualifications.

Student fee waivers are available for qualifying master's and doctoral degree candidates. A grant and loan program is available through the Office of Student Financial Aid. Doctoral and master's degree candidates may qualify for teaching and research assistantships. In addition to the assistantships, doctoral candidates may qualify for fellowship.

Agricultural Leadership

Professor and Head
James G. Leising, Ph.D.

With its far-reaching impacts, the agricultural industry needs strong leaders. The ever-increasing intricacies of the agricultural industry make it all the more important to have employees in the industry who understand the technical aspects of agriculture as well as the human aspects. The Agricultural Leadership major provides an opportunity for students to prepare as generalists in agricultural sciences and natural resources while developing a strong understanding of leadership theory and its application. The major prepares students for careers in extension, politics, governmental agencies, non-profits, corporate agriculture, higher education and small business.

The Agricultural Leadership curriculum at Oklahoma State University is guided by five core values commitment to agriculture, authentic leadership, open minds, critical thinking and professionalism. Agricultural leadership faculty align course objectives learning opportunities and student experiences with the five core values. Beginning students study historical and theoretical foundations in leadership, authentic leadership and transformational leadership before exploring contemporary leadership issues, leadership program facilitation and current scholarship in the discipline. Specific topics within coursework include leadership styles, power, decision-making, ethical leadership, motivational theories and team processes.

In addition to leadership coursework, the curriculum provides a broad introduction to the agricultural sciences and natural resources and allows students to develop an area of emphasis or pursue a minor in areas such as animal science, entomology, forestry, horticulture and landscape architecture, plant and soil sciences, and plant pathology.

Purpose. The purpose of this degree is

Graduate Programs

Students may pursue graduate studies in agricultural leadership through Agricultural Education. Degree options include the Master of Agriculture, the Master of Science and the Doctor of Philosophy. Graduate coursework in agricultural leadership includes leadership theory and practice, leadership in agriculture, leadership program facilitation, contemporary issues in leadership and a leadership seminar. More information on graduate studies in agricultural leadership is available under Agricultural Education graduate programs.

Agriculture

Professor and Associate Dean
Erlwin L. Miller, Ph.D.

Graduate Programs

The Master of Agriculture degree is designed for students interested in graduate professional training with a strongly applied research orientation. The degree is offered in the following areas of emphasis: agricultural economics, agricultural education, animal science, entomology, forestry, horticulture and landscape architecture, plant and soil sciences, and plant pathology.

Purpose. The purpose of this degree is
to provide a program which will give additional specialization in technical fields, as well as increased breadth of training. Students who are interested in working toward the Ph.D. degree should follow the regular Master of Science degree program.

Character of Program. This program will provide a greater breadth of study than the Master of Science program. Emphasis will be given to practical application of the technical aspects of the discipline as well as discipline interrelationships. The principal focus, however, is on an applied research concept and a broader program than is normally available with the specialized research degree.

Admission Requirements. A baccalaureate degree in agriculture or a related field is required for admission. The candidate must meet requirements for acceptance into the Graduate College and be recommended by the departmental graduate committee responsible for the program.

Degree Requirements. The requirements for this degree are the same as those listed in the Catalog, "Graduate College" section, under "The Master's Degree."

In addition, each candidate approved for study under this program will be assigned an adviser and advisory committee with whom he or she will develop a plan of study in accordance with guidelines established in the department. A preliminary plan of study must be approved by the Office of the Associate Dean for Academic Programs and must be filed in the Graduate College Office prior to enrollment for the 17th credit hour. Departmental comprehensive final examinations will be required of all Master of Agriculture candidates.

Degree Options. Option A Requirements. A total of 32 approved semester credit hours of work, including an approved report having a credit hour value of not more than two credit hours, is required.

Option B Requirements. A total of 36 approved semester credit hours of work is required and must contain a creative component. No report is required.

Option C Requirements. A total of 36 approved semester credit hours of work, including six hours of credit for a professional internship, is required. The internship includes professional practice and a report.

Animal Science

Professor and Head
Donald G. Wagner, Ph.D.

The Department of Animal Science offers professional training at both the undergraduate and graduate levels. The undergraduate program leads to the Bachelor of Science in Agricultural Sciences and Natural Resources degree.

Graduate studies culminate in the Master of Science, Master of Agriculture (emphasis in animal science or food science) or the Doctor of Philosophy in nutrition, animal breeding and animal reproduction, or food science.

Animal science is concerned with the science, art and business of the production of beef cattle, dairy cattle, horses, poultry, sheep and swine. An animal scientist is concerned with the application of the principles of the biological, physical and social sciences to the problems associated with livestock production and management.

Animal science is also concerned with the products of food animals: meat, dairy foods and eggs. The food industry is one of the largest and most important industries in the United States. Students can gain expertise in the processing, quality control and marketing of meat, dairy and poultry products.

Undergraduate students may elect study emphasis programs in the areas of animal biotechnology, business, food industry, food science, international, livestock merchandising, pre-veterinary animal science, production, and ranch operations, or a double major with agricultural communications or with agricultural education. In addition, students have the opportunity to concentrate their studies on one of the animal groups (meat animals, dairy, horses or poultry). Internship programs providing three to six months of off-campus work experience are available in all options. Participation in undergraduate clubs (Block and Bridle, Dairy Science, Horsemen's Association, Food Industry, Meat Science, Oklahoma Collegiate Cattlewomen and Oklahoma State Collegiate Cattlemen's clubs) or judging teams (livestock, meat, horses, or dairy cattle) improves social, communication and leadership skills. Participation in judging teams and academic quadrathlon programs, including honors programs, provides excellent training opportunities.

Students interested in veterinary medicine may complete the pre-veterinary medicine requirements at the same time they are working toward a B.S. degree in animal science. In addition, pre-vet students gain valuable insight into the care and management of animals throughout the animal science curriculum.

Undergraduate students follow a similar curriculum during the first two years which includes basic courses in the physical, biological and social sciences, and a series of introductory courses in agriculture and business. Upper-class students take a basic core of advanced animal science courses including genetics, physiology, nutrition or food science. As seniors, students complete a series of advanced animal science courses which are designed to apply knowledge obtained in previous courses to livestock or food production systems. Every opportunity is taken in teaching to utilize the excellent herds, flocks and processing facilities owned or operated by the department.

Students completing a degree with a major in animal science have a wide choice of challenging careers including ownership or management of farms, ranches, feedlots; employment with state and federal agencies concerned with inspection, grading or regulation; banking and financial activities, sales and service positions with companies involved with feeds, pharmaceuticals or other livestock products; biotechnology; opportunities in agricultural extension or teaching; and work in the processing, distributing and merchandising of dairy, poultry and meat products. Students who earn the master's or doctorate can look forward to careers in teaching, research or extension with universities, the U.S. Department of Agriculture or private industry.

Graduate Programs

The Department of Animal Science offers graduate work leading to the Master of Science degree in animal science or food science. Research work at the M.S. level is available in the areas of animal breeding (genetics), animal nutrition, animal physiology or food science (meat or milk products). A Master of Agriculture degree in the emphasis area of animal science is also available. The department offers programs leading to the Doctor of Philosophy degree in animal breeding and reproduction, animal nutrition, and food science.

Prerequisites. Admission to the graduate program requires an undergraduate major in animal science, dairy science or poultry science, or in closely-related biological sciences or biochemistry. In addition, students with a major in dairy manufacturing, microbiology, human nutrition, food science, or food
technology can qualify for the program in food science. A student enrolling in a degree program must have been accepted by an adviser prior to official admission. In all cases, the student's graduate adviser or committee may recognize specific undergraduate deficiencies and require measures to attain proficiency.

Biochemistry and Molecular Biology

Professor and Interim Head
Earl D. Mitchell, Ph.D.

Biochemistry, the central scientific discipline linking the chemical, physical and biological sciences, exerts a profound influence on the progress of medicine and agriculture. By applying concepts and methods of chemistry and physics to the fundamental problems of biology, biochemists have made great progress in their effort to understand the chemistry of living organisms. Major discoveries concerning the biochemistry of genetic material provide the tools of molecular biology that are essential to contemporary life sciences research.

Biochemists and molecular biologists are concerned with living things. They must acquire some knowledge of the biological sciences. Since a biochemist's tools are the physical sciences, he or she must receive sound education in mathematics, physics and chemistry.

Challenging positions for well-trained biochemists and molecular biologists are available in colleges and universities, state and federal laboratories, research institutes, medical centers and in an increasing number of industrial organizations, particularly the pharmaceutical and food industries. Biochemists are involved with research on the chemistry of processes occurring in plants, animals, and various microorganisms, and with the discovery and development of antibiotics, vitamins, hormones, enzymes, insecticides and molecular genetic techniques.

At the undergraduate level a major in biochemistry and molecular biology administered by the Department of Biochemistry and Molecular Biology is available through the College of Agricultural Sciences and Natural Resources. The department also offers a B.S. degree in biochemistry through the College of Arts and Sciences. An honors program is available. The curriculum provides a broad background in chemistry and biological science and permits flexibility in meeting particular interests of the student. Courses in biochemistry are based on general, organic and analytical chemistry. The biochemistry and molecular biology curriculum provides students with sufficient background in the basic sciences of mathematics, physics, chemistry and biology to meet the needs for graduate study in most fields of modern science related to agriculture or medicine. The curriculum is excellent for preprofessional students of medicine, dentistry, pharmacy, and veterinary medicine. The department's research activities provide opportunities for part-time employment of undergraduate majors to improve their professional competence.

Graduate Programs

Because many of the opportunities in biochemistry require advanced course work, a major part of the program in the Department of Biochemistry and Molecular Biology is concerned with its graduate program leading to the M.S. or Ph.D. degree. This graduate program is an integral part of extensive basic research activities in the Oklahoma Agricultural Experiment Station.

Prerequisites. Although the B.S. in chemistry or biochemistry is preferred, students with strong backgrounds in other biological or physical science disciplines are eligible. Individuals not having at least eight semester credit hours each of organic chemistry and calculus plus four credit hours each of analytical and physical chemistry must take appropriate undergraduate courses to make up deficiencies. The results of the three general GRE exams (verbal, quantitative, analytical) are required for entrance. An advanced GRE subject matter exam (biochemistry, chemistry or biology) is also recommended. A GRE score of 500 verbal, 650 quantitative, and 4.0 analytical is normally required.

Degree Requirements. A more detailed description of the graduate study program in biochemistry is available from the department upon request. The requirements listed below complement the general graduate requirements described in the "Graduate College" section of the Catalog. After the first semester, continuous attendance and participation in the departmental seminar is expected.

The Master of Science Degree. Twenty-four credit hours of formal graduate courses are required, including BIOC 5753, 5824, 5853, and 5930. In addition, a student must present an acceptable research thesis (six hours) and pass a final oral examination covering it and related material. Research advisers are selected at the end of the first semester.

A non-thesis Master of Science degree is also available. It does not require a research thesis, but requires a report and extensive technical training in the laboratory. The non-thesis M.S. is not recommended for students wishing to pursue a Ph.D. later.

The Doctor of Philosophy Degree. The course requirements are determined with the aid of the student's graduate advisory committee. Usually they follow these guidelines: total of 30-40 credit hours of formal graduate course work which includes all the courses listed for the M.S. degree, at least four of the advanced graduate courses in biochemistry (6000 level) and two offerings of Special Topics (6820). Additional course requirements, appropriate to the student's interests, are determined by the advisory committee. The advisory committee is selected at the end of the second semester. Each student will take a series of cumulative examinations beginning in January of his or her first year. A more comprehensive qualifying examination is also given, usually during the fourth semester of graduate study.

One year of a foreign language at the college level is required. The student must present, and defend in a final oral examination, an acceptable research thesis which contains a substantial original contribution to the field of biochemistry. The department offers research experience in a variety of areas of biochemistry.

Biosystems and Agricultural Engineering

Professor and Head
Ronald L. Elliott, Ph.D., P.E.

The Department of Biosystems and Agricultural Engineering is administered jointly by the College of Agricultural Sciences and Natural Resources and the College of Engineering, Architecture and Technology.

Biosystems engineers are professionals who create and adapt engineering knowledge and technologies for the efficient and effective production, processing, storage, handling and dis-
tution of food, feed, fiber and other biological products, while at the same time providing for a quality environment and preserving and protecting natural resources. Subject-matter specialization is provided through the following four undergraduate option areas: biomechanical, bioprocessing and biotechnology, environment and natural resources, and food processing.

Biosystems engineering courses integrate engineering sciences, physical sciences, and biological sciences, and teach students to address real-world challenges. With the guidance of experienced faculty, students work both as individuals and in teams to design creative solutions to complex problems.

The overall objective of the undergraduate biosystems engineering degree program is to provide the comprehensive education necessary to prepare students for successful, productive and rewarding careers in engineering for agricultural, food and biological systems. Graduates of the program will:

- be able to apply mathematical, physical, engineering, and biological principles needed to understand, analyze and solve problems in food, agricultural, environmental and biological systems.
- be effective in oral, written and visual communication.
- be self-motivated in accomplishing tasks, both as an individual, and as a contributor to multi-disciplinary teams.
- be able to understand the social, environmental, safety and economic impact of their work in local and global contexts, and to perform in a professional and ethical manner.
- be committed to enhancing knowledge and skills through continuing education.

The undergraduate educational program is divided into two components—preprofessional and professional. In the preprofessional portion of the biosystems engineering program (usually equivalent to two years of study) the focus is on the underlying biological, physical, chemical and mathematical principles of engineering, supplemented by appropriate general education courses in English, social sciences and humanities. Students who demonstrate proficiency in this portion of the program are eligible for admission to the professional school in biosystems engineering.

The professional school of biosystems engineering curriculum (typically two years) builds systematically upon the scientific knowledge acquired in the preprofessional curriculum. In professional school, students have the opportunity to focus on the option areas given above. The degree is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology under agricultural engineering and similarly named programs.

Each professional school course builds upon preceding engineering courses to develop in the student the ability to identify and solve meaningful engineering problems. The course work is specifically sequenced and interrelated to provide design experience at each level, leading to progressively more complex, open-ended problems. The course work incorporates the social and economic aspects of technical problems, and stresses the responsibilities as engineering professionals to behave ethically and promote occupational and public safety. The program culminates in senior year design courses in which students integrate the analysis, synthesis and other abilities they have developed throughout the earlier portions of their study into a capstone experience. At this point, they are able to design components, systems and processes that meet specific requirements, including such pertinent societal considerations as ethics, safety, environmental impact and aesthetics. The students have also developed and displayed the ability to conduct experiments essential to specific studies and to analyze the experimental results and draw meaningful conclusions.

An integral part of this education continuum from basic science through comprehensive engineering design are learning experiences that facilitate the students' abilities to function effectively in both individual and team environments. Moreover, the program provides every graduate with adequate learning experiences to develop effective written and oral communication skills. State-of-the-art computational tools are introduced and used as a part of their problem-solving experiences. Finally, the students' experiences in solving ever-more-challenging problems enables them to continue to learn independently throughout their professional careers.

A wide variety of employment opportunities are available for biosystems engineers in industry, public service and education. Some of these opportunities include positions in governmental agencies, consulting engineering firms, and agricultural and food equipment industries. Biosystems engineers are employed throughout the US as well as internationally.

Students interested in a degree in biosystems engineering may initially enroll in either the College of Agricultural Sciences and Natural Resources or the College of Engineering, Architecture and Technology. Students who enroll in the College of Agricultural Sciences and Natural Resources should request a biosystems engineering adviser and transfer to the College of Engineering, Architecture and Technology by the end of their first semester.

**Graduate Programs**

The Department of Biosystems and Agricultural Engineering offers programs leading to the Master of Science and Doctor of Philosophy degrees. These degrees emphasize research and development.

Excellent laboratory and computer facilities are available for students to explore research and design in such areas as bioprocessing and food engineering, machine vision, sensor and control technology, waste management and utilization, hydrology, water quality, porous media flow, and intelligent systems for agricultural production.

Research projects are supported by the Agricultural Experiment Station and by state, federal and private grants and contracts. A well-trained faculty, many of them registered professional engineers with research, consulting and design experience, guide the graduate students' activities and plan programs to meet students' needs. Graduate students design experiments and special equipment to conduct their work. They are expected to demonstrate, by supporting research or by designs, the ability to identify a problem, define alternatives, propose a solution, organize a design or an experimental investigation, carry it to completion and report the results.

**Admission Requirements.** Admission to either the Master of Science or Doctor of Philosophy degree program requires graduation from an engineering curriculum accredited by the Accreditation Board for Engineering and Technology. Students without accredited degrees may be admitted provisionally and may be required to take additional courses. A student must be accepted by an adviser in the department prior to official admission to the graduate program.

**Degree Requirements.** A candidate or either of the graduate degrees listed above follows an approved plan of study which must satisfy at least the minimum University requirements for that particular degree.
Entomology and Plant Pathology

Professor and Head
Jonathan V. Edelson, Ph.D.

Undergraduate Coordinator
Richard Berberet, Ph.D.

Graduate Coordinator
JeanMarie Verchot-Lubicz, Ph.D.

The mission for the Department of Entomology and Plant Pathology is to discover, develop and disseminate science based knowledge concerning arthropods and plant pathogens. Entomology is the science and study of insects and related arthropods. Plant Pathology is the science and study of bacteria, viruses, fungi and nematodes that cause diseases in plants. A strong academic background in the physical and biological sciences is essential for success in both disciplines. Research and education programs range from basic studies of cellular, physiological and genetic aspects to broad ecological and population studies and focus on the development of practical pest management strategies.

The undergraduate program in entomology leads to the B.S. in Entomology and offers students opportunities to explore the diversity of nature through the study of arthropods and their interactions with plants, animals and human culture. Specialized coursework in entomology include insect identification, biology, ecology, physiology, biochemistry, population dynamics, medical and veterinary entomology and insect pest management.

Plant pathology as a discipline encompasses the science required to understand the causes of plant diseases as well as prevention and controlling diseases. Undergraduate level courses are available in Plant Pathology and are valuable additions to programs in entomology, horticulture, agronomy, range t-s ecology and botany. Specialized coursework in plant pathology includes pathogen identification, genetics, host-parasite physiology, biotechnology, molecular genetics and disease management.

There are many, and diverse, career opportunities for graduates of these programs including positions involved with pest management in crops and livestock production, stored products such as grains and processed foods and protecting structural systems such as houses from termites and agricultural biotechnology. Undergraduates of the entomology program are prepared to enter graduate programs in several disciplines including entomology and have been successful in medical and veterinary programs, biology and plant pathology programs. Others gain employment with private industry, research laboratories or county, state or federal agencies. Some develop their own businesses as consultants and/or entrepreneurs.

Graduate Programs

The Department or Entomology and Plant Pathology offers programs of study that lead to the M.S of Entomology and Plant Pathology, the Ph.D. in Entomology or the Ph.D. in Plant Pathology. These programs offer students opportunities to specialize in a wide range of basic or applied research fields. To qualify for graduate study in entomology and/or plant pathology an applicant should obtain a solid background in the basic sciences, especially biology, chemistry, mathematics, English and communications skills. All requirements of the Graduate College must be satisfied for entry to the graduate programs. In addition, applicants for graduate programs should take the Graduate Record Examination and submit their scores with their applications and transcripts. Students applying to the graduate program must be accepted into a research program by a major professor. The applicant must secure appropriate financial support in the form of a scholarship, fellowship or graduate assistantship to be negotiated with the major professor and department and he approved by the departmental screening committee and department head before being admitted to the Graduate College. Each graduate student is under the direction of the major professor as adviser and a selected faculty advisory committee. The program of study will be adapted to the individual’s needs within the departmental and Graduate College guidelines. Graduate students are required to meet with their advisory committees every six months for program reports and examinations. Each student will follow a program of study and research approved by the student’s committee and, except for the Master of Agriculture degree, must submit an approved thesis or dissertations and present a public defense. Students supported as half-time research assistants are expected to be active participants in the research projects of their major professors. Additional information regarding the graduate programs in entomology and plant pathology can be obtained from the Department’s web site at: http://www.ento.okstate.edu/2005-Handbook.pdf.

Environmental Science

Professor and Director
Jeffory A. Hattey, Ph.D.

The College of Agricultural Sciences and Natural Resources offers an undergraduate major in environmental science. This program is an interdisciplinary study of the biological, physical, quantitative, and social sciences, and their application to environmental concerns. These applications are designed to improve the current and future welfare of the human race with environmental policies based on scientific principles and in accordance with the true benefits and costs as evaluated by an informed society.

Since this major is interdisciplinary and science-oriented, the student will take basic courses in biology, chemistry, math, physics, statistics, and several social sciences. The student may choose one of three areas of emphasis (options): water resources, natural resources, or environmental policy. Depending on the option, upper-division course work will involve problem-solving work in water and soil quality, economic and social policy, political science, resource management and engineering. The student will also be exposed in general education subjects, including communications, philosophy, ethics and sociology.

A primary goal of this program of study is to enable graduates to solve environmental problems based on scientific principles and in accordance with society’s needs. Through successful completion of this major the student earns the Bachelor of Science in Agricultural Sciences and Natural Resources. The environmental science undergraduate major is directly supported by faculty from the departments of Agricultural Economics, Biosystems and Agricultural Engineering, Entomology and Plant Pathology, Forestry, Horticulture and Landscape Architecture, and Plant and Soil Sciences. The major and its students also benefit from working in and out of the classroom and laboratory with faculty who are conducting cutting-edge research involving environmental problems. Graduates work in such areas as land-use planning, environmental control, natural resources management, waste disposal, water and soil quality, environmental remediation and policy analysis. Industries associated with the extraction, utilization and manipulation of natural resources have increased.
the number of employees with environmental training to address regulation compliance, litigation, monitoring, public relations and management practices.

Graduates may also work with federal, state and local government agencies involved in regulation, resource management and policy development. Graduates, particularly those who have gone on to earn advanced graduate degrees, find employment with consulting firms that are involved with solving environmental problems. Many graduates go on to graduate school or pursue a degree from a professional school, such as law or medicine.

Forestry

Professor and Interim Head
Thomas C. Hennessey, Ph.D.
Undergraduate Coordinator
Thomas Kuzmik, Ph.D.
Graduate Coordinator
Stephen Hallgren, Ph.D.

America's forests are an invaluable renewable natural resource. With proper decisions concerning management, forests can provide a bounty of uses and values for generations to come.

Professional foresters play a vital role in managing, sustaining and utilizing the forest and its diverse resources: timber, water, wildlife, range forage, recreation and wilderness. Foresters devote effort to protecting forests from the harmful effects of fire, disease and insects. Foresters are problem-solvers using a blend of ecology, technology, economics and sociology to provide benefits and services desired by society. Foresters may work with private landowners or city planners, teach and conduct research at universities, administer parks and recreation areas, manage the business of the forest industry, or manage public forest lands.

Graduates may be employed by federal agencies, including the U.S. Forest Service, Bureau of Land Management, the Natural Resources Conservation Service, the Fish and Wildlife Service, or the Bureau of Indian Affairs. In addition, state, county and municipal governments employ foresters in a variety of resource management and service positions. Wood-using industries retain foresters for land management, land and timber acquisition and harvesting positions as well as in mill production and administrative positions. Foresters work for associations promoting the use of forest products and in many other public relations jobs. Some foresters are self-employed as consultants, specializing in timber and land appraisals, management planning and a variety of special services. Recipients of advanced degrees, especially the doctorate, may conduct industrial research or may enter the academic profession.

The forestry faculty supports a major in forestry leading to the degree of Bachelor of Science in Agricultural Sciences and Natural Resources, with options in forest management, natural resources conservation and management, forest ecosystem science, and urban and community forestry.

The forestry curriculum leads to the first professional degree in forestry and is accredited by the Society of American Foresters (SAF). SAF is recognized as the specialized accrediting body for forestry in the United States. Considerable breadth exists in the forestry curriculum, affording the student and faculty advisor the opportunity to develop a specialized curriculum focused on a wide array of natural resource specialties, such as water, recreation, range or wildlife. For the student with a research career in mind, course work in basic and applied science is available. Requirements for a B.S. degree include the successful completion of a seven-week summer camp and a total of 130 credit hours of course work. The summer camp is scheduled to follow the sophomore year and is held annually in diverse forest settings. Past summer camps have been held across the U.S. from Maine to Oregon, from Montana to Florida, and even in Brazil. Field forestry skills, forest ecology, and state-of-the-art operations are emphasized at camp.

A forestry research station is located in southeastern Oklahoma in the midst of the Ouachita National Forest, and industrial timber holdings. Oklahoma has an active and progressive forest industry. One of the largest paper mills in the southern United States is located in the pine-oak forests of southeastern Oklahoma. Oklahoma forests are also prized for their clean water and recreational and wildlife benefits. Field trips to this area comprise part of the instruction in some forestry courses.

Graduate Programs

The forestry faculty offers instruction leading to Master of Science degrees in forest resources and environmental science for students interested in graduate training with a research orientation. The Master of Agriculture degree with an emphasis in forestry is offered for students interested in non-research graduate work. Programs of instruction and research leading to a Doctor of Philosophy degree are available through cooperating departments, such as the Department of Agricultural Economics or Zoology, or interdisciplinary programs in environmental science, crop science, or plant science, with a forestry adviser.

Instructional programs are designed to serve the needs of individual students and allow concentration in the areas of: biometry, ecology, physiology, economics, genetics and tree improvement, silviculture, forest management, wildlife, and watershed management. The prerequisite for graduate study in forestry is a bachelor's degree in an area aligned with the students' research interests with an overall undergraduate grade-point average of 3.00 (“B” average). Students without a bachelor's degree in a field of study aligned with their research interests may be required to complete a core of supporting courses as determined by the student's adviser and graduate committee. Applicants for graduate study who are also requesting financial assistance are required to submit test results from the Graduate Record Examination for full consideration.

A student must be accepted by a forestry adviser on the Graduate Faculty prior to official admission to the program.

Horticulture

Professor and Head
Dale M. Maronek, Ph.D.

Horticulture is the science and art associated with the culture, production, preservation and processing of flowers, trees, shrubs, turfgrass, vegetables, fruits and nuts. It also includes the proper environmental use and maintenance of plants in the landscape. Thus, horticulture is involved with the production and processing of a significant part of the nation's food supply and provides a major source of the beauty in and around homes, cities, parks, highways, golf courses and other public areas.

Today, horticulture requires highly trained and capable people to help meet the food demands of society and to be involved in activities that lead to a better quality of life. The horticulture student must have a good understanding of plant biology and commercial production/maintenance and business practices.
Educational opportunities for study in horticulture cover a wide variety of plants and subjects and range from the cellular to the whole plant level. Factors such as nutrition, irrigation, genetics, propagation, control of flowering, and fruit and seed production are considered in their relationship to culture, production, harvesting, processing and storage. Students can prepare themselves for careers in public grounds administration (arboreta, parks and zoos), golf course management, horticulture business, sales and marketing, production, teaching, extension and research.

The training that the student obtains is related to the specific area of emphasis that is chosen. Regardless of one’s interest, objectives, or area of emphasis, a good knowledge and understanding of horticulture is a necessity. A student can receive a B.S. degree and choose from the following three options:

**Horticulture** provides the training and expertise for production and preservation of fruits, nuts, vegetables, nursery crops, flower crops, etc. Training can be general, have a business or science orientation, or be chosen to emphasize a particular commodity area of horticulture.

**Turf management** provides the training for turfgrass production and for management of turfgrass in golf courses, parks, athletic fields, home landscapes, and along highways.

**Public horticulture** emphasizes the administration, leadership, and management of public gardens and their diverse operations. This four-year program is one of a very few in the United States and is appropriate for individuals interested in careers in arboreta, botanical gardens, zoos, horticultural societies, park systems, museums, habitat restoration (especially disturbed areas and/or wetlands) civic garden centers, and other public sector institutions. Students complete a well-rounded selection of horticulture courses and courses in business management, design, leadership, education and botany. The option can also lead to graduate study. Students have the opportunity to be involved in the OSU Botanical Garden and the department’s television show, *Oklahoma Gardening*.

After the B.S. degree is completed, a qualified student may choose to pursue a graduate degree, specializing in any option. Students from other departments may also choose to pursue a formal academic minor in horticulture.

**Landscape architecture** as a field deals with the planning and design or arrangement of natural and artificial elements on the land through preservation of existing natural and synthetic resources, and through application of cultural and scientific knowledge.

Landscape architecture is the study of design of outdoor spaces, with supporting courses in art, construction, ecology, horticulture and social science in a five-year professional program leading to the Bachelor of Landscape Architecture (B.L.A.) degree. The B.L.A. degree is accredited by the American Society of Landscape Architects. Typical employers include landscape architecture firms, architectural engineering firms and government agencies dealing with land planning, urban planning, parks and recreation.

In an effort to maintain an effective balance between students, faculty, and facilities, enrollment in the fourth and fifth years of the program is limited to 15 students each. Students will be evaluated during their third year by the faculty in order to select the most qualified candidates based upon academic achievement and professional potential. Minimum requirements may vary each year; however, a student must have completed a minimum of 60 credit hours.

**Landscape contracting** is a program that emphasizes the construction and management phases of landscape development. It is a four-year program leading to an accredited B.S. degree. The degree is accredited by the Professional Land Care Network. Course work includes basic landscape architectural design, construction technology, business and horticulture. Students may emphasize either landscape construction or landscape management. Graduates are employed by landscape contracting companies, design-build firms, landscape maintenance companies and landscape nurseries.

### Graduate Programs

The department offers programs of study leading to the degrees of Master of Science in horticulture and Master of Agriculture with specialization in horticulture, and to the Ph.D. degree in crop science, environmental science, food science, and plant science, each with a specialization in horticulture. Areas of study include floriculture crops, fruit and nut crops, vegetables, ornamental nursery crops, and turf. In addition to commodity-oriented specialities, students may emphasize food processing, postharvest physiology, or stress physiology disciplines. Applicants should indicate their interest area(s). Research opportunities range from whole plant production/management studies to fundamental cellular studies.

**Prerequisites.** Admission requires a bachelor’s degree in horticulture or a related field with at least a 3.00 ("B") grade-point average. Students with course work deficiencies in fundamental areas may be required to take remedial courses to attain proficiency in accordance with the advisory committee’s guidance. In addition to Graduate College requirements, applicants must submit official GRE scores, and three letters of reference.

Prior to admission to the program, all horticulture applicants for advanced degrees must be approved by the graduate committee and an advisor on the Graduate Faculty in the department. The program of study and research will be directed by the student’s graduate adviser and advisory committee.

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**Plant and Soil Sciences**

**Professor and Head**

James H. Stiegler, Ph.D.

The mission for the Department of Plant and Soil Sciences is to discover, develop, and disseminate knowledge that advances the management, sustainability, and restoration of plant and soil ecosystems. The goal of the department is to meet societal needs for food, fiber, energy, and intrinsic value related to the conservation and management of plants and soil resources. Teaching, research and outreach efforts are designed to assist decision makers in matters regarding land management.

Many landscapes have been fragmented by past management decisions in an effort to improve production efficiency. The resulting landscape fragmentation has created zones of intensive crop production, managed grazing areas and zones of extensive management or undisturbed sites all managed by the same decision maker. This presents the unique challenge of balancing the societal desire for a safe, secure food supply with the desire to maintain renewable natural resources that support native species.

Undergraduate students select an option of study from: crop science, soil science, ecosystem management, or applied landscape ecology. Targeted topics a student may choose to pursue include: crop production, precision agriculture, plant genetics, soil conservation, prescribed fire, rangeland restoration, soil chemistry, soil fertility, weed science, or waste management. Options of study provide flexibility for students to work with their academic advisers to develop...
a plan of study to suit their interests. Upon completion of their education, students are encouraged to pursue professional certification available in their respective areas of expertise.

The knowledge base regarding land management continues to grow as the department's nationally recognized research faculty, discovers new information. Decisions regarding highly fragmented landscapes require a highly technical yet common sense approach. Emerging issues in plant breeding and genetics, biotechnology, plant physiology, crop production, applied landscape ecology, weed science, weed ecology, soil nutrient management, soil chemistry, soil physics, fire ecology, patch burning, invasive species management, and land restoration assist decision makers in finding solutions that sustain natural resources and are economically viable. Many undergraduate students work with the research faculty on projects providing the student an opportunity to assist in gathering new information.

Upon completion of a Bachelor of Science program, students are employed by private firms, public institutions, state and federal agencies, or non-profit organizations that require personnel with expertise in plant and soil systems. Typical careers include: federal employment in soil and rangeland conservation; crop consulting; technical sales and service for seed, fertilizer or agricultural chemical supply companies; farm or ranch operation; research positions as plant and soil scientists with federal agencies, state experiment stations or private industries; teaching and extension positions with colleges and universities; and a broad range of employment or ownership in retail businesses supplying feed, seed, grain, fertilizers, equipment, agricultural chemicals and other agricultural supplies and services. Demand for individuals with experience in management of landscapes will continue as long as society demands a safe, secure food supply balanced with a desire to conserve natural resources.

Graduate Programs

Programs of course work and research are offered leading to the Master of Agriculture in the emphasis area of plant and soil sciences and the Master of Science degree in plant and soil sciences. The Doctor of Philosophy degree can be attained in crop science, environmental science, plant science, and soil science. Specific programs are available in the areas of plant breeding and molecular biology, biotechnology, cytogenetics, range ecology and management, forage management, weed science, crop physiology, soil morphology and genesis, soil microbiology, soil fertility and plant nutrition, soil physics, soil-water management, soil chemistry, and waste management. Applicants should indicate their specific area of interest upon application.

The graduate programs in plant and soil sciences prepare individuals for successful careers in a variety of areas, including farming and ranching, extension education, agricultural business, research, teaching, environmental sciences, waste management, and all aspects of crop production.

Prerequisites. Admission to the graduate program requires a B.S. degree in plant and soil sciences, agronomy or a closely related field. Applicants should have completed basic courses in plant and soil sciences, agronomy, biology, chemistry and mathematics required of undergraduate majors. Deficiencies in fundamental course requirements will be met by the student with the direction of the student's advisory committee. Applicants must be accepted by an advisor in an appropriate discipline prior to official admission.

Degree Requirements. Students must follow approved plans of study that meet the minimum University and program requirements for the respective degrees they are pursuing.

The Master of Science degree in plant and soil sciences may be earned by using the thesis option. This plan requires a minimum of 30 credit hours of course work, including six credit hours of PLNT, RLEM, or SOIL 5000, master's thesis.

The Master of Agriculture degree may be earned by utilizing one of three options:

Option A—Formal report (non-thesis), minimum of 32 credit hours of course work, including two credit hours of PLNT, RLEM, or SOIL 5000, master's thesis.

Option B—Minimum of 36 credit hours of course work and a creative component.

Option C—Minimum of 36 credit hours of course work including six hours of credit (PLNT, RLEM, or SOIL 5230, Research) for a professional internship. The internship will consist of professional practice and an informal report. Internships for students with previously established vocations and career experience must be in areas other than the specific vocational field of the students.

The degree plans of study for the Doctor of Philosophy degree in crop science, environmental science, plant science, and soil science are developed individually for each candidate. Doctoral programs in crop science and soil science require 60 credit hours beyond the MS degree including a minimum of fifteen credit hours of PLNT, SOIL or RLEM 6000(Dissertation). All students must meet certain requirements in basic disciplines such as statistics, mathematics, botany, and chemistry. Study of a foreign language is not required but can be incorporated if the student and advisory committee feel that it is desirable. Degree plans for doctoral students in plant science, that include molecular, organismal, or ecological programs of study, and in environmental sciences, that include a broad spectrum of soil, water, and waste management issues, are developed for candidates in conjunction with advisory committee approval.

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