Iowa State University has more than 100 majors that provide virtually unlimited academic opportunities. In this brochure, you’ll find information about your specific area of interest and a family of related majors that you may want to explore during your adventure here at Iowa State. Please use the contact information listed inside and let us help you discover your passions, unlock your potential, and enjoy the adventure.

Endless opportunities
A degree in an agriculture-related field from Iowa State will prepare you for a variety of opportunities in and out of agriculture. Some may seem obvious—agronomist, agricultural educator, banker, livestock specialist, or geneticist. But agriculture is so much more. An agriculture and life sciences degree could lead to a career as a zookeeper, a beekeeper, or a golf course greenskeeper. It could take you to foreign countries or keep you here for a career in local, state, or national government; put you in the middle of a forest or knee-deep in a freshwater stream; place you in front of a television camera or on the agriculture beat at a major daily newspaper; find you in a laboratory where you’ll develop new plant varieties or new uses for traditional crops; or train you to teach children or adults about agriculture, or to work in rural development efforts. It could also prepare you for professional studies in law, medicine, or veterinary medicine.

Building on a strong base
Iowa State boasts one of the top three undergraduate agriculture and life sciences programs in the country. Many outstanding companies target our agricultural programs when recruiting employees because of our reputation for sound academics and quality students. As many as 98 percent of agriculture and life sciences graduates are employed or in graduate or professional schools within six months of graduation. Our faculty include members of the prestigious National Academy of Sciences and leaders in national agriculture societies and associations. The faculty will encourage you to take advantage of unique opportunities to expand your horizons. Departments take pride in providing top-notch advising. Classes that average about 25 students also provide good opportunities to get to know faculty and other students—and for them to get to know you.

The best place to grow
Iowa State offers a unique learning environment. Take advantage of hands-on learning opportunities, such as cooperative learning programs, internships, learning communities, summer research opportunities, an honors program, student support groups, and study abroad trips to places like Asia, Australia, Europe, Africa, and South America.
Discover your corner of the world
Technology, global communication, and international partnerships have expanded and diversified the world of agriculture. Whatever your interests and skills, you’ll discover Iowa State offers unique and exciting opportunities for your academic and professional development. As part of your academic program, you will fine-tune skills in problem solving, human relations, communications, and technology. You’ll study the environmental, ethical, economic, sociological, and global aspects of agriculture and life sciences. Your adviser will encourage you to explore options and help you design a curriculum that takes full advantage of all the opportunities Iowa State offers. Take a look at agricultural study options below.

Agricultural Biochemistry

Donald Beitz
Department of Biochemistry, Biophysics, and Molecular Biology
313 Kildee Hall
Phone: 515 294-6116
Email: biochem@iastate.edu
www.bbmb.iastate.edu

When you major in agricultural biochemistry, you explore the unknown, the unseen, and the undiscovered wonders of the natural world.

Your coursework will provide a foundation in chemistry, physics, mathematics, and biology, as those fields relate to agricultural and biological sciences. Biochemists study plant, animal, and microbial metabolism as well as the structure and biological function of nucleic acids, proteins, carbohydrates, and lipids by using modern techniques such as x-ray crystallography, mass spectrometry, and genetic engineering.

Biochemistry is fundamental to modern biotechnology. As an agricultural biochemistry student, you stand on the frontier of scientific discoveries that change our understanding of the world: new approaches to diabetes, nutrition for athletes, developments in genetically engineered, insect-resistant plants, and methods for detecting vitamin and mineral deficiencies.

Most agricultural biochemistry graduates continue their training to pursue careers in agricultural and biological sciences and in human and veterinary medicine. Others enter the workforce of a variety of agricultural and medical industries, government service, business, and education.

Agricultural Business

Ronald Deiter
Department of Economics
174 Headly Hall
Phone: 515 294-5436
Email: econundergrad@iastate.edu
www.econ.iastate.edu

Iowa State offers one of the best agricultural business programs in the nation. The agricultural business major emphasizes courses in business and economics, with an agricultural focus.

When you major in agricultural business you may select an area of emphasis such as agribusiness management, agricultural credit, commodity marketing, farm management, international agriculture, or agricultural sales.

Future agricultural business graduates are needed to meet the growing demand for commodity merchandisers, agricultural loan officers, agribusiness managers, farm managers, agricultural salespeople, food and livestock brokers, appraisers, market analysts, cooperative extension agents, food inspectors, and quality control specialists.

Agricultural Engineering

Steven Mickelson
Department of Agricultural and Biosystems Engineering
1340B Elings Hall
Phone: 515 294-6524
Email: estaben@iastate.edu
www.abe.iastate.edu

As an agricultural engineering student you will learn how to design systems that directly impact peoples’ lives. You will explore the biological, physical, and engineering sciences and apply your knowledge to solving problems using agricultural and biological engineering design methods. You may specialize in either power and machinery engineering, animal production systems engineering, or land and water resources engineering.

If you choose the power and machinery option, you will study functional analysis and design of agricultural field machinery, agricultural tractor power, instrumentation, agri-industrial application of electric power and electronics, and fluid power engineering.

The animal production systems engineering option allows you to focus on all aspects of animal production including structural design and analysis, environmental control options for housed animals, and air quality issues associated with animal production.

In the land and water resources engineering option, you will study the design and evaluation of soil and water conservation systems, GIS and natural resource management, and principles of environmental engineering.

Agricultural Studies

Ryan Anderson
Department of Agricultural Education and Studies
201 Curtiss Hall
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www.ageds.iastate.edu

The agricultural studies major is designed especially for those who are interested in production agriculture and the businesses and agencies that serve the food and agriculture industry.

The program in agricultural studies is designed for flexibility, allowing you to develop a broad-based education in agricultural sciences and agri-business. Your coursework includes studies in agronomy, animal science, agricultural economics, agricultural technology, leadership, and agricultural communications. Our goal is to provide you with a working knowledge of the industry by combining classroom experience with practical work experience and leadership training.

This program prepares you to be competitive in the job market, especially in the fields of agricultural production, farming, management, and sales/service, as well as entrepreneurship.
As an agricultural systems technology major, you will apply a systems-approach to technology management, which prepares you to oversee and optimize machinery, biological processes, and rapidly developing and changing systems in agriculture.

This is a hands-on curriculum with high-quality laboratory experiences and team-based environment that will prepare you for challenging and rewarding careers. Key laboratories include diesel engines, fluid power hydraulics, biomaterials, biofuels, plastics, metals, manufacturing, automation/robotics, electronic controls, and precision agriculture. Iowa State's state-of-the-art facilities provide access to industry-standard hardware and software ensuring that you graduate with competitive, marketable skills.

A degree in agricultural systems technology will open doors to rewarding careers and employment in agribusiness, agricultural machinery industries, biotechnology companies, environmental organizations, production agriculture companies, manufacturing industries, and government agencies.

The agriculture and life sciences education major combines agriculture and life sciences with social sciences and communications. Some students choose the teacher certification option while others choose the communications option. These options encourage you to focus on developing your people skills in combination with your agricultural expertise.

Small class size encourages you to closely interact with faculty and peers as you develop agricultural business proposals, participate in group projects, conduct FFA activities, and review and critique student work using a variety of communication technologies.

With a degree in agricultural education you will have skills needed to work in public service or industry settings as an agricultural sciences teacher, a communications specialist, an education specialist, or a product or service representative.

In the agriculture and life sciences exploration program you will be able to take a wide variety of courses without committing to a specific major. You will have an award-winning adviser to help you find a major you are passionate about.

Your coursework will give you the opportunity to meet department advisers from numerous majors, develop time management skills, and interview professionals in your career field.

The Agriculture & Society undergraduate degree emphasizes the application of social science knowledge to issues related to agriculture and society. This interdisciplinary major draws largely on courses from sociology, political science, and economics. Its goal is to prepare you to become a leader in addressing complex issues related to the social and human dimensions of agriculture at both the local and global level.

The curriculum offers the flexibility needed to accommodate your special interests and needs. Marketable skills and competencies you will gain in this major include understanding human and social impacts, connect social and life sciences, as well as applying and communicating social scientific knowledge, all which are related to agriculture.

You will develop the necessary skills to become effective leaders with companies, local, national, and international non-governmental organizations, and governmental agencies that work on agricultural, food, and environmental related issues. Graduates can work as public policy analysts, government relations, public relations, program analyst, program specialists, marketing, sales, agriculture, educators, and executive directors.

Agronomy is the science of plants and soils for agriculture and the center of new frontiers in biotechnology, sustainable agriculture, and bio-renewable fuels.

As an agronomy major you will learn about the role and diversity of plants, soils, and climates of the world. In addition to understanding ethical, cultural, and environmental issues that impact agriculture and natural resources, you will also solve problems, gain hands-on experience, and research current agricultural issues. Graduates have the theoretical and practical knowledge needed for efficient and sustainable production of food, feed, fuel, and fiber.

With a degree in agronomy from Iowa State you will be prepared for a variety of careers such as agricultural climatologist, crop consultant, seed production manager, soil and water conservationist, crop protection specialist, and field representative.
Iowa State is the only university in the country that offers an undergraduate major in animal ecology. Your coursework will emphasize ecological principles and processes and their applications to natural resource management. You will focus on one of four areas: wildlife biology, fisheries and aquatic sciences, interpretation of natural resources, or pre-veterinary and wildlife care. A degree in animal ecology will prepare you for a variety of career paths with natural resource and environmental protection and animal care agencies, organizations, and businesses.

Dr. Jodi Sterle  
Department of Animal Science  
119 Kildee Hall  
Phone: 515 294-3161  
Email: jsterle@iastate.edu  
www.ans.iastate.edu

As an animal science major you will focus on understanding the life cycle of companion and production animals through study of the fundamentals of behavior, growth and development, lactation, genetics and breeding, nutrition, and reproduction. Your coursework will also integrate enterprise management and marketing aspects of the animal industry. In addition to animal management, career options include agribusiness, biotechnology, meat science, pet food and feed industry, marketing, or research. Many students complete their pre-veterinary medicine requirements in the animal science curriculum. Graduate study programs in animal science include M.S. or Ph.D. study in breeding and genetics, behavior, nutrition, physiology, meat science, and muscle biology.

Jim Holtz  
Undergraduate Student Services  
103 Bessey Hall  
Phone: 515 294-1064  
Email: biology@iastate.edu  
www.biology.iastate.edu

Iowa State University is a major center for research and education in the biological sciences. Students have the opportunity to learn from some of the nation's leaders in biological research and teaching and to participate in innovative programs. You may develop your program of study to target your goals by choosing from a wide variety of advanced courses in areas such as animal biology, plant biology, ecology, evolution, biodiversity, genetics, development and cell biology. You will also have the opportunity to study abroad, take courses at field stations around North America, and participate in North American or international field trips in biology. In addition, you may explore the frontiers of biology by doing research on campus or through summer field courses at Iowa Lakeside Laboratory or one of our affiliated institutes including the Organization for Tropical Studies or the Gulf Coast Research Laboratory. Iowa State's high-quality academic program will prepare you for further studies in graduate school in a diverse range of biological fields or to continue on to professional training in environmental biology, human medicine, veterinary medicine, dentistry, optometry, physical therapy, chiropractic or pharmacy.

Mickie Deaton  
Department of Food Science and Human Nutrition  
118 MacKay Hall  
Phone: 515-294-3011  
Email: fshninfo@iastate.edu  
www.fshn.hs.iastate.edu

As a culinary science student you will explore the chemical and physical interactions of food and develop basic culinary skills. This rapidly growing major is the only one of its kind in the State of Iowa. Your coursework will include studies in food ingredient interactions and formulations, food sensory evaluation, and food quality assurance. As a graduate you will combine food product development skills and entrepreneurial talents with scientific and technological knowledge to meet the demands of consumers and the food industry. A degree in culinary science will prepare you for employment in unique careers in product development, research & development, food sensory evaluation, and test kitchens.

Howard Tyler  
Department of Animal Science  
123 Kildee Hall  
Phone: 515 294-6021  
Email: ansrecruit@iastate.edu  
www.ans.iastate.edu/species/dairy

The dairy science program at Iowa State focuses on dairy cattle and dairy food products. Depending upon your academic interests and career goals, you and your adviser will design a "directional studies program." You will prepare yourself for a career in agricultural promotion and information, agricultural sales and marketing, dairy production and general agribusiness, business and finance, the dairy food industry, or pre-professional programs in veterinary medicine or graduate studies. Graduate programs in dairy science include M.S. or Ph.D. study in breeding and genetics, nutritional science, and physiology.
Diet and Exercise

Mickie Deaton
Department of Food Science and Human Nutrition
118 MacKay Hall
Phone: 515-294-3011
Email: fshninfo@iastate.edu
dwww.fshn.hs.iastate.edu

Diet and exercise is an accredited program for students interested in earning concurrent bachelor’s and master’s degrees. To pursue this program you will start as a pre-diet and exercise major, and at the beginning of your junior year you will apply for admission to the accelerated program.

Your coursework will include studies in biology, anatomy, fitness, nutrition, and physiology. This program will prepare you for admission to accredited dietetic internships. Upon completion of an internship you will be eligible to take the national exam to become a registered dietitian.

You will then be prepared for career positions in cardiac rehabilitation programs, school nutrition/wellness programs, corporate health programs, health clubs, public health programs and clinics, preventative health programs, and sport enhancement programs.

Dietetics

Mickie Deaton
Department of Food Science and Human Nutrition
118 MacKay Hall
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Email: fshninfo@iastate.edu
dwww.fshn.hs.iastate.edu

The dietetics degree at Iowa State is an accredited science- and health-related program that emphasizes food and nutrition.

As a dietetics major you will take courses in nutrient metabolism, community nutrition, counseling and educational methods, medical nutrition therapy, and food service management. You will also have the opportunity to apply for an accredited dietetic internship, which provides supervised practice for qualified students. After completion of the internship you will be eligible for the national registration exam, taken to become a registered dietitian.

Registered dietitians are prepared for employment in hospitals and health-care facilities, sports nutrition and wellness programs, business and industry, community and public health settings, education, research, and private practice.

Environmental Science and Environmental Studies

Sue Sprong
Department of Ecology, Evolution, and Organismal Biology
103 Bessey Hall
Phone: 515 294-3651
Email: ssprong@iastate.edu

Environmental Science: www.ensc.iastate.edu
Environmental Studies: www.envs.iastate.edu

Iowa State offers two distinct but allied undergraduate programs focused on environmental systems: environmental science and environmental studies.

The environmental science major provides a technically rigorous, quantitative, and integrated approach to the study of environmental systems. The magnitude and complexity of environmental problems are creating a growing need for scientists with interdisciplinary training in environmental science. The environmental science curriculum is designed to prepare you for a position of leadership in this rapidly changing discipline. Your coursework will provide you with a solid foundation in the biological, chemical, and physical sciences and the specialized training necessary for integrated analysis of environmental systems.

Environmental studies is an interdepartmental, secondary major serving students with primary majors ranging from architecture to zoology. Designed to work in concert with your primary major, environmental studies can add an environmental component to any program of courses. This secondary major provides you with an understanding of major regional and global environmental issues and an appreciation of different perspectives regarding these issues.

Food Science

Darlene Fatzke
College of Human Sciences
118 MacKay Hall
Phone: 802 522-0683
Email: hs@iastate.edu
http://www.hs.iastate.edu/majors

Food science includes everything that happens to food, from the time it leaves the farm to the time the consumer purchases it.

As a food science major you will learn about the application of the basic principles of biology, chemistry, and physics in studying the quality, processing, preservation, preparation, safety, and development of foods.

You will focus on one of the following Institute of Food Technologists approved programs: Food Science and Technology or Food Science and Industry.

A degree in food science will prepare you for a wide variety of career areas such as product development, food quality & safety, food sales and technical services, and production and management.

Forestry

Sue Blodgett
Department of Forestry
339 Science II
Phone: 515 294-1739
Email: sblodg@iastate.edu
www.nrem.iastate.edu

As a forestry major you will acquire an understanding of the forest ecosystem; your coursework will include plant identification, resource evaluation, forest economics, natural resource management, and sustainable forest systems.

Forestry includes exposure to a variety of systems including public and private lands, urban systems, biodiversity and sustainability, and agroforestry. Faculty work closely with students; experiences include field trips, hands-on labs, and optional research experience, which allows you to work directly with faculty.

As part of your curriculum you participate in a 16-day, off-campus camp experience held at one of several locations across the country. This experience introduces you to practical techniques and exposes you to new landscapes and cultural circumstances.
As a genetics major you will explore the characteristics of living organisms to determine how they are passed from generation to generation. Understanding heredity is fundamental to all the biological sciences, particularly animal science as it relates to production and the study of disease. The department offers a broad range of courses in every aspect of genetics, from molecular genetics of microorganisms to population genetics. You may also consider minoring in genetics to complement a major in another field of science, mathematics, or computer science. A degree in genetics will prepare you for a career in research and development, teaching, biotechnology, health, and graduate or professional study in science, medicine, or veterinary medicine.

As a global resource systems major you will explore global food and agriculture, international resource issues, international development, and resource-related businesses worldwide. Your coursework will emphasize global and cross-cultural engagement, while equipping you with strong technical competency in a resource area of your choosing. You will choose a specialization in environmental horticulture, greenhouse management, fruit and vegetable production and management, nursery crop production and management, turfgrass management, horticultural science, horticulture communications and public education, public garden management and administration, or planting design and installation. As a graduate in global resource systems you will be prepared for leadership positions in international non-governmental organizations; global businesses; government agencies engaged in international trade and development; and globally engaged foundations, educational institutions, and volunteer organizations.

Iowa State’s horticulture program focuses on enhancing the quality of the environment and fostering stability, vitality, and growth of horticulture to promote economic and rural development. As a horticulture major you will learn about plant growth and development, the culture and management of crops, and the ethical and environmental issues facing professionals. The program incorporates a combination of courses, travel abroad, internships, and study abroad activities related to the global food and agriculture system.

Microbiology is the study of living organisms and infectious agents. Microbiologists study the interaction of microorganisms with people, investigating how microbes exist and affect the ecosystem and our lives. As a microbiology major you will study genetics, chemistry, biochemistry, physiology, physics, ecology, and pathology. With a degree in microbiology you may develop vaccines for infectious diseases, test for infections, conduct research to determine how microorganisms cause disease, harness microbes to recycle waste, improve livestock production, or make food taste better and prevent spoilage. Your degree will prepare you for professional study in human or veterinary medicine or for a career in clinical, food, industrial, or environmental technologies.
When you major in nutritional science you will look at the connection between diet and health; effects of various nutrients in the cause, treatment, and prevention of many diseases; and maintenance of normal health, growth, and development.

As a nutritional science major you will select either the pre-health professional and research option or the nutrition and wellness option. The pre-health professional and research option will provide a strong science and nutrition education, preparing you for graduate school, research, or professional programs such as medical, pharmaceutical, or dental schools.

The nutrition and wellness option will provide education about the role of nutrition and healthy eating for disease prevention and wellness, preparing you for a career in community nutrition, public health, or related programs.

As a pre-law student you may elect to major in any field. The American Bar Association states that the best preparation for law school is study in English language and literature, government, economics, history, mathematics, Latin, logic and scientific method, and philosophy.

These courses will provide you with skills in critical thinking, the comprehension and expression of ideas, and an understanding of human institutions and values.

As a pre-chemistry student you may major in any subject; typically pre-chemistry students select majors in the College of Agriculture and Life Sciences or College of Liberal Arts and Sciences, often one of the majors listed in this brochure. Regardless of your major, pre-chemistry students should take rigorous courses in science and communication. To be considered for admission to Iowa State’s professional veterinary medicine program, you must complete the following courses.*

Physicians study, diagnose, and treat illness and injury.

All medical schools recommend a broad preprofessional education that includes courses in biology, chemistry, physics, mathematics, English, social sciences, arts, and humanities. Most students earn a bachelor’s degree while taking the courses required for admission to medical school. You may enroll in any curriculum in the College of Agriculture and Life Sciences to complete these courses.

The coursework of the major would reflect your interests while meeting the academic requirements for medical school.

As a pre-veterinary student you may major in any subject; typically pre-veterinary students select majors in the College of Agriculture and Life Sciences or College of Liberal Arts and Sciences, often one of the majors listed in this brochure. Regardless of your major, pre-veterinary students should take rigorous courses in science and communication. To be considered for admission to Iowa State’s professional veterinary medicine program, you must complete the following courses.*

With a secondary major in seed science, you will study how seeds are produced, improved, monitored for quality control, marketed, and conditioned.

Iowa State houses the Seed Science Center and the largest seed testing laboratory, and is the only undergraduate degree in seed science in the nation. Programs in the Seed Science Center have reached over 80 countries in the world. The seed science major is taken in conjunction with a primary major in another agricultural field of study such as agronomy, agricultural business, or horticulture.

With a background in seed science you will be able to work in research, production, quality assurance, marketing, or utilization and regulatory environments. Graduates of seed science may work for companies such as the U.S. Department of Agriculture or international agencies such as the World Bank.

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Honors and awards
The College of Agriculture and Life Sciences is host to distinguished faculty who are considered among the world’s foremost experts in corn breeding, the study of soil nitrates, swine gene mapping, the study of fleas, and agricultural economics.

Our faculty have achieved national recognition, receiving awards such as the Rockefeller-Prentice Memorial Award in Animal Breeding and Genetics, the Award for Public Service in Nutrition, the USDA Award for Superior Service, the American Dairy Science Association award for Innovation in Dairy Research, the Equipment Manufacturers Trophy, Engineer of the Year, the Asian Society of Animal Science’s Animal Physiology and Endocrinology Award.

Iowa State’s agriculture and life sciences students have also distinguished themselves. Many of our undergraduates have won national agricultural competition championships, either in teams or individually. First place awards include the Academic Quadrathlon (for laboratory practices), the North Central Regional Institute of Food Technologists College Bowl, the United National Collegiate Meat Animal Evaluation Contest, the American Royal Intercollegiate Meat Judging Contest, and the American Society of Agronomy National Soil Judging Contest.

Unique opportunities
As an Iowa State undergraduate, you will have the opportunity to participate in a wide variety of social, academic, and professional activities outside of the classroom. These activities create lasting professional and personal support systems. Some of these opportunities may include:

- Agriculture and life sciences learning communities—live, study, and attend some of the same courses with students who have similar interests.
- International internships and study abroad programs—study or work in countries such as Argentina, Australia, China, Costa Rica, England, Germany, Ghana, Greece, Honduras, Hungary, India, Ireland, Mexico, Panama, Slovakia, Spain, Sweden, Thailand, and Ukraine.
- Internships—gain work experience with nationally recognized companies such as John Deere, Pioneer, Cargill, Land O’Lakes, and IBP.
- Undergraduate research opportunities—work side by side with faculty to gain practical and leadership experience in the field.
- Freshman agriculture and life sciences scholarships and university scholarships—including the Scholarship for Excellence in Agriculture and Life Sciences, Women in Science and Engineering scholarship, Awards for Academic Excellence, minority scholarships, and many named scholarships.

Student organizations
An important part of becoming a professional in your field is working and interacting with others in your field. Consider joining student clubs and organizations to support your academic pursuits. Here is a small sample of opportunities available to undergraduates.

- Agricultural Business Club
- Agricultural Communicators of Tomorrow (ACT)
- Agricultural Education Club
- Ag Systems Technology Club
- Agronomy Club
- Arboriculture, ISU
- Biochemistry and Biophysics Club
- Biological Sciences Club
- Block and Bridle Club
- Dairy Science Club
- Farm Operations Club
- Food Science Club
- Honors Program
- Horticulture Club
- International Agriculture Club
- ISU Turf Club
- Meat Science Club
- Microbiology Club
- Minorities in Ag, Natural Resources, & Related Sciences
- Nutrition Club
- Pre-Vet Club
- Public Service and Administration in Agriculture Club
- Rodeo Club
- Soil and Water Conservation Club
- Student Dietetic Association

Questions about admission
In addition to writing us at the address at left, we encourage you to visit our website, which features a course catalog, online application, and campus information.

Also, you can follow us on:

Preparding to do your best while in school
The best preparation continues to be a strong college preparatory program of study, which includes courses in English, mathematics, laboratory science, social studies, and foreign languages. If you intend to transfer credits from another institution, you may contact our Office of Admissions for assistance in selecting the best courses for your program of study.

Material in this brochure was accurate at the time of printing. For the most up-to-date information, visit our Web site at www.iastate.edu.

Iowa State University does not discriminate on the basis of race, color, age, ethnicity, religion, national origin, pregnancy, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran. Inquiries can be directed to the Office of Equal Opportunity and Compliance, 3280 Beardshear Hall, 515 294-7612.

IOWA STATE UNIVERSITY