A Message to Students



Welcome to the University of Delaware and to a new and exciting time in your life. In 2008, the University embarked on its Path to Prominence™. We pledged to apply the strengths and resources of the University to benefit the greater Delaware community; to foster a robust educational environment in which all people are welcomed; to create and expand innovative partnerships for economic and community development; to engage students, faculty and staff in the most compelling challenges of our age; and to make a significant difference in the state, the nation and the world. In short, we strive to lead in ways that matter, and you are now a critical part of that mission.

The University of Delaware's commitment to excellence began in 1743, when the Rev. Francis Alison founded the small private academy to which UD traces its roots. Much has changed over the more than two and half centuries since then, but one thing has remained constant—an understanding of the value of education and its importance in preparing individuals to be active and productive citizens of this country and the world.

Whether you are entering UD as an undergraduate or a graduate student, this catalog will help you map an exciting and successful educational journey at the University as you challenge yourself to be first in what matters to you..

If you are an undergraduate, you may choose from more than 125 majors and 75 minors. Whatever academic path you select, you will find dedicated and talented faculty who are leaders in their fields. You also will find a campus-wide commitment to undergraduate education; it is not uncommon to find senior UD faculty members teaching freshman courses.

To gain the most from your undergraduate experience, your work with faculty must extend beyond the classroom. Active, discovery learning is a signature feature of a UD education, and it is one that you should take advantage of starting in your freshman year.

UD is also a national leader in providing undergraduate research opportunities, and most UD faculty—including more than 90 percent of our science and engineering faculty—sponsor undergraduate research. UD also offers many opportunities for service learning. I encourage you to visit the Office of Undergraduate Research and the Office of Service Learning soon after you arrive on campus.

Your undergraduate experience must prepare you for citizenship in a global society. In 1923, the University sponsored the U.S.'s first study-abroad program, and today UD ranks first among all public universities in the percentage of students who study abroad. We now offer students more than 70 programs across seven continents, each one led by UD faculty.

If you are entering as a new graduate student, you will soon find that UD is a major graduate university, with about 3,500 graduate students studying in 43 doctoral and 115 master's programs. Many UD graduate programs are ranked among the best nationwide.

Whatever program you pursue, you will study with highly acclaimed scholars working at the frontiers of their fields. You will also have access to advanced research facilities, including a library that is one of the largest in North America.

Many opportunities are available to you on our campus and in our community. Challenge yourself academically, indulge your passion for learning, be a responsible citizen in our community, and make the most of the Delaware experience and of yourself.

Sincerely, Patrick T. Harker President

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A complete list of UD faculty and staff is available online. Specific URLs can be found under department and program descriptions in this catalog.

SYNOPSIS OF BACCALAUREATE DEGREE PROGRAMS

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Bachelor of Science

Agriculture and Natural Resources

Agricultural Education
Animal and Food Sciences

Engineering Technology (includes Construction Technology and Technical Management, and Natural Resources Engineering Technology)

Entomology

Environmental Soil Science

Food and Agribusiness Marketing and

Management Food Science

Landscape Horticulture and Design (includes Landscape Horticulture, Landscape Design, and

Public Horticulture)

Natural Resource Management

Plant Protection Plant Science

Pre-Veterinary Medicine and Animal Biosciences Resource Economics (includes Environmental

Economics and Sustainable Development)

Statistics

Wildlife Conservation

COLLEGE OF ARTS AND SCIENCES

Bachelor of Arts

Ancient Greek and Roman Studies

Anthropology

Anthropology Education

Art

Art History

Biological Sciences

Biological Sciences Education

Black American Studies

Chemistry

Chemistry Education

Chinese Studies

Communication (includes Interpersonal, Mass

Communication)

Comparative Literature

European Studies

Criminal Justice

East Asian Studies

English (includes, Creative Writing, Drama,

Ethnic/Cultural Studies, Film, Literary Studies,

Professional Writing)

English Education

Foreign Languages and Literatures (includes

Ancient Greek and Roman Studies, French

Studies, German Studies, Italian Studies, Russian

Studies, Spanish Studies, Three Languages)

French Education

French/Political Science

German Education

German/Political Science

History (includes American History, European

History, and World History)

History Education

History/Classics

History/French

History/German

History/Russian

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History/Spanish

International Relations

Italian Education

Japanese Studies

Latin American Studies

Latin Education

Material Culture Preservation

Mathematical Sciences

Mathematics Education

Music (includes Music Management Studies)

Philosophy

Physics

Physics Education

Political Science (includes American Politics,

Global Studies, Public Law, Public Policy and

Administration)

Political Science Education

Psychology

Psychology Education

Sociology (includes Emergency and

Environmental Management, Health Services,

Law and Society, and Social Welfare)

Sociology Education

Spanish Education

Spanish/Political Science

Women's Studies

Bachelor of Arts in Liberal Studies

Liberal Studies

Bachelor of Fine Arts

Fine Arts

Visual Communications

Bachelor of Music

Applied Music-Instrumental (Winds, Strings, and

Percussion)

Applied Music-Keyboard (Piano, Organ,

Harpsichord)

Applied Music-Guitar

Applied Music-Voice

MusicTheory/Composition

Music Education-Instrumental (Winds, Strings,

and Percussion)

Music Education-General/Choral (includes Piano,

Voice)

Bachelor of Science

Biochemistry

Biological Sciences (includes Biotechnology, Cellular and Molecular Biology and Genetics,

Ecology and Organismic Biology)

Chemistry (includes Environmental Chemistry)

Cognitive Science

Mathematical Sciences

Mathematics Education

Mathematics and Economics

Neuroscience

Physics (includes Astronomy/Astrophysics)

Psychology

Quantitative Biology

ALFRED LERNER COLLEGE OF **BUSINESS AND ECONOMICS**

Bachelor of Arts

Economics (includes Applied Economics, EconomicTheory and Econometrics, Economics Education)

Bachelor of Science

Accounting

Economics (includes Applied Economics, EconomicTheory and Econometrics)

Finance

Hotel, Restaurant and Institutional Management

International Business Studies

Management Information Systems

Management

Marketing

Operations Management

Sport Management

COLLEGE OF ENGINEERING

Bachelor of Biomedical Engineering

College of Engineering (interdepartmental degree) **Bachelor of Chemical Engineering** Chemical Engineering

Bachelor of Civil Engineering

Civil Engineering

Bachelor of Computer Engineering

Computer Engineering

Bachelor of Electrical Engineering

Electrical Engineering

Bachelor of Environmental Engineering

Environmental Engineering

Bachelor of Mechanical Engineering

Mechanical Engineering

Computer Science, BA and BS

Computer and Information Sciences

Energy and Environmental Policy, BS

College of Engineering

Information Systems, BS

Computer and Information Sciences

COLLEGE OF HEALTH SCIENCES

Bachelor of Science

Applied Nutrition

Athletic Training

Dietetics

Exercise Science (includes Biomechanics,

Exercise Physiology, and Medical Scholars)

Health Behavior Science

Health and Physical Education

Health Studies

Medical Technology

Nutritional Sciences

Bachelor of Science in Nursing

Nursing

Baccalaureate for the Registered Nurse (B.R.N.)

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

Bachelor of Arts

Educational Studies

Bachelor of Science in Education

Elementary Teacher Education

Bachelor of Science

Early Childhood Education

Human Services

COLLEGE OF EARTH, OCEAN AND ENVIRONMENT

Bachelor of Arts

Earth Science Education **Environmental Studies** Geography **Geography Education**

Geology

Bachelor of Science

Environmental Science Geology

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Animal and Food Science, BS

Dean's Scholar in Agricultural and Natural

Resources, BS

Entomology, BS

Environmental Soil Science, BS

Food and Agribusiness Marketing and

Management, BS

Food Science, BS

Landscape Horticulture and Design, BS

Natural Resource Management, BS

Plant Science, BS

Pre-Veterinary Medicine and Animal Biosciences,

BS

Resource Economics, BS

Wildlife Conservation, BS

COLLEGE OF ARTS AND SCIENCES

Ancient Greek and Roman Studies, BA

Anthropology, BA

Anthropology Education, BA

Apparel Design, BS

Art History, BA

Biochemistry, BS

Biological Sciences, BA and BS

Biological Sciences Education, BA

Chemistry, BA and BS

Chemistry Education, BA

Cognitive Science, BS

Communication, BA

Criminal Justice, BA

Dean's Scholar in Arts and Sciences

East Asian Studies, BA

English, BA

English Education, BA

European Studies, BA

Fashion Merchandising, BS

Foreign Languages/Political Science, BA

Foreign Languages-Three Languages, BA

French Studies, BA

French Education, BA

German Studies, BA

German Education, BA

History, BA

History Education, BA

History/Foreign Languages, BA

International Relations, BA

Italian Studies, BA

Italian Education, BA

Latin American Studies, BA

Latin Education, BA

Liberal Studies, BAL.S.

Material Culture Preservation, BA

Mathematical Sciences, BA and BS

Mathematics and Economics, BS

Mathematics Education, BA

Music: BA, BM (Applied Music, Music Education,

and Theory/Composition)

Neuroscience, BS

Philosophy, BA

Physics, BA and BS Physics Education, BA

Political Science, BA

Political Science Education, BA

Psychology, BA and BS

Psychology Education, BA

Quantitative Biology, BS

Russian Studies, BA

Sociology, BA

Spanish Studies, BA

Spanish Education, BA

Women's Studies, BA

ALFRED LERNER COLLEGE OF BUSINESS AND ECONOMICS

Accounting, BS

Economics, BA and BS

Economics Education, BA

Finance, BS

Hotel, Restaurant and Institutional Management,

BS

International Business Studies, BS

Management, BS

Management Information Systems, BS

Marketing, BS

Operations Management, BS

Sport Management, BS

COLLEGE OF ENGINEERING

Biomedical Engineering, BBE

Chemical Engineering, BChE

Civil Engineering, BCE

Computer Engineering, BCpE

Computer Science, BA and BS

Electrical Engineering, BEE

Environmental Engineering, BEnE

Information Systems, BS

Mechanical Engineering, BME

COLLEGE OF HEALTH SCIENCES

Applied Nutrition, BS

Athletic Training, BS

Dean's Scholar in Health Sciences

Dietetics, BS

Exercise Science, BS

Health and Physical Education, BS

Health Behavior Science, BS

Medical Technology, BS

Nursing, BSN.

Nutritional Sciences, BS

SYNOPSIS OF UNDERGRADUATE MINORS

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

Early Childhood Education, BS Elementary Teacher Education, BS Human Services, BS

COLLEGE OF EARTH, OCEAN, AND ENVIRONMENT

Geography, BA Geography Education, BA SYNOPSIS OF UNDERGRADUATE MINORSCOLLEGE OF AGRICULTURE AND NATURAL RESOURCES

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Animal Science, Limin Kung - Iksilage@udel.edu Engineering Technology, William Ritter writter@udel.edu Entomology, Jacob Bowman ilbowman@udel.edu Environmental Soil Science, David Frey dfrey@udel.edu Food and Agribusiness Marketing and Management, Steven Hastings hastings@udel.edu

Food Science, Limin Kung - Iksilage@udel.edu Landscape Horticulture and Design, David Frey -dfrey@udel.edu

Operations Research, Tom Ilvento ilvento@udel.edu Resource Economics, Steven Hastings hastings@udel.edu Statistics, Tom Ilvento - ilvento@udel.edu Wildlife Conservation, Jacob Bowman ilbowman@udel.edu

COLLEGE OF ARTS AND SCIENCES

African Studies, Kelebogile Setiloane ksetil@udel.edu Material Culture Studies, Debby Andrews dandrews@udel.edu Anthropology, Kenneth Ackerman ackerman@udel.edu Art, Janet Hethorn - hethorn@udel.edu Art History, H. Perry Chapman pchapman@udel.edu Astronomy, Norbert Mulders mulders@udel.edu Biochemistry, John Burmeister ilburm@udel.edu Biology, David Smith - dwsmith@udel.edu Black American Studies, Yasser Payne ypayne@udel.edu Chemistry, John Burmeister - jlburm@udel.edu Cognitive Science, Robin Andreasenrobina@udel.edu Comparative Literature, Deborah Steinberger steind@udel.edu Computational Biology, David Usher dusher@udel.edu Dance, Joann Browing jbrownin@udel.edu

East Asian Studies, Alice Ba- aliceba@udel.edu English, Peter Feng-feng@udel.edu Foreign Languages Ancient Greek and Roman Studies, Annette Giesecke - alg@udel.edu

Chinese, Jianguo Chen chenjia@udel.edu French, French Studies, Edgard Sankara - esankara@udel.edu German, German Studies, Elizabeth Thibault - lisat@udel.edu Italian, Laura Salsini - Isalsini@udel.edu Japanese, Mark Miller markm@udel.edu Russian, Susan Amert - amert@udel.edu Spanish, Spanish Studies, America Martinez - aml@udel.edu

History, Anne Boylan - aboylan@udel.edu Irish Studies, John Montano - jpmon@udel.edu Interactive Media, Betsy Perse- eperse@udel.edu Islamic Studies, Mugtedar Khan mkhan@udel.edu Jewish Studies, Heidi Kaufman kaufman@udel.edu Journalism, McKay Jenkins- mckay@udel.edu Latin American Studies, Persephone Brahambraham@udel.edu Legal Studies, Eric Rise- erise@udel.edu Linguistics, Robin Andreasen-robina@udel.edu Mathematics, Yuk J. Leungyleung@math.udel.edu Medical Humanities, Mark Greene mkgreene@udel.edu Medieval Studies, Daniel Callahan dfcao@udel.edu Music

Applied Music: Orchestral instruments (winds, strings, and percussion); keyboard (piano, organ, harpsichord); guitar; voice, Mary Dunnack mdunnack@udel.edu
Jazz Studies, Tom Palmer tpalmer@udel.edu
Church Music, David Herman herman@udel.edu
Music Management Studies, John Sarro jsarro@udel.edu
Musical Studies, Mary Dunnack mdunnack@udel.edu

Philosophy, Joel Pust -jpust@udel.edu
Physics, Norbert Mulders - mulders@udel.edu
Political Communication - Ralph Begleiter ralph.begleiter@udel.edu
Political Science, Jason Mycoffmycoff@udel.edu
Psychology, Beth Morling - morling@udel.edu
Religious Studies, Alan D. Fox - afox@udel.edu
Sexualities and Gender Studies, Claire
Rasmussen -cerasmus@udel.edu
Sociology, Jeffrey L. Davidson doctorj@udel.edu
Theatre, Allan Carlsen - acarlsen@udel.edu

Performance Studies
Theatre Production
Theatre Studies

Women's Studies, Jessica Schiffman - jesss@udel.edu

ALFRED LERNER COLLEGE OF BUSINESS AND ECONOMICS

Advertising, Sandra M. Fields fieldss@lerner.udel.edu Business Administration, Sandra M. Fields fieldss@lerner.udel.edu Economics, Eleanor Craig craige@lerner.udel.edu Entrepreneurial Studies, Scott Jones siones@udel.edu International Business, Sandra M. Fields fieldss@lerner.udel.edu International Business Minor with Language, Sandra M. Fields - fieldss@lerner.udel.edu International Business Studies, Jennifer Gregan-Paxton - greganj@lerner.udel.edu Management Information Systems, Diane Wright wrightd@lerner.udel.edu

COLLEGE OF ENGINEERING

Biochemical Engineering, Anne Robinson - asr@udel.edu

Bioelectrical Engineering, Takashi Buma -

buma@ece.udel.edu

Bioinformatics - Keith Decker - decker@udel.edu Biomedical Engineering, Michael Keefe -

keefe@me.udel.edu

Civil Engineering, Harry Shenton -

shenton@ce.udel.edu

Computer Science, Keith Decker -

decker@udel.edu

Environmental Engineering, Pei Chiu -

pei@ce.udel.edu

Nanoscale Materials, Ismat Shah -

ismat@udel.edu

Materials Science and Engineering, Ismat Shah -

ismat@udel.edu

Sustainable Energy Technology, Keith Goossen -

goossen@ece.udel.edu

COLLEGE OF HEALTH SCIENCES

Coaching Science, John Schuster -

schuster@udel.edu

Exercise Science, Joann Ciuffetelli, jnc@udel.edu Leisure Service, Roger Spacht, rspacht@udel.edu Medical Diagnostics, Anna Ciulla -

aciulla@udel.edu

Nutrition, Susan Coffing - scoffing@udel.edu Public Health, Susan Coffing - scoffing@udel.edu Strength and Conditioning, Jeff Schneider iceatc@udel.edu

SYNOPSIS OF GRADUATE DEGREE PROGRAMS

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

Disabilities Studies, Laura Eisenman eisenman@udel.edu
Educational Studies, David Blacker blacker@udel.edu
Educational Technology, Fred Hofstetter fth@udel.edu
Human Development and Family Studies, Donald
Unger - unger@udel.edu
Urban Education, Vickie Lucas - vickie@udel.edu

COLLEGE OF EARTH, OCEAN, AND ENVIRONMENT

Coastal and Marine Geoscience, Sue McGeary - smcgeary@udel.edu Geology, Sue McGeary - smcgeary@udel.edu Geography,Tracy DeLiberty - tracyd@udel.edu Marine Studies, Frank Newton - fanewt@udel.edu

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Master of Arts

Agricultural Education

Master of Science

Agricultural and Resource Economics
Animal Science
Bioresources Engineering
Entomology
Food Science
Operations Research
Plant and Soil Sciences
Public Horticulture
Statistics
Wildlife Ecology

Doctor of Philosophy

Animal Science
Entomology and Wildlife Ecology
Operations Research
Plant and Soil Sciences

COLLEGE OF ARTS AND SCIENCES

Master of Arts

American Material Culture
Art History
Chemistry and Biochemistry
Communication
Criminology
English
Foreign Languages and Literatures
Foreign Languages and Pedagogy
History
Liberal Studies
Linguistics and Cognitive Science
Political Science and International Relations
Psychology
Sociology

Master of Fine Arts

Fine Arts Theatre

Master of Music

Music (includes Performance, Teaching and Composition)

Master of Science

Applied Mathematics Art Conservation Biological Sciences Biotechnology - Professional Science Master's Chemistry and Biochemistry Mathematics

Physics

Doctor of Philosophy

Applied Mathematics

Art History

Biological Sciences

Chemistry and Biochemistry

Criminology

English

History

Linguistics

Mathematics

Physics

Political Science and International Relations

Preservation Studies

Psychology

Sociology

Doctor of Philosophy/Master of Business Administration

Biological Sciences/Business Administration

ALFRED LERNER COLLEGE OF BUSINESS AND ECONOMICS

Master of Arts

Economics

Economics and Entrepreneurship for Educators

Master of Arts/ Master of Business

Administration

Economics/Business Administration

Dual MBA and Engineering Master's Programs

See the College of Engineering

Master of Business Administration

Business Administration

Master of Business Administration / Master of Science

Business Administration/Accounting Business Administration/Finance

Business Administration/Organizational

Effectiveness, Development and Change

Business Administration/Information Systems

and Technology Management

Master of Science

Accounting

Economics

Finance

Hospitality Information Management

Information Systems and Technology

Management

Organizational Effectiveness, Development and

Change

Doctor of Philosophy / Master of Business Administration

Biological Sciences/Business Administration

Doctor of Philosophy

Economics

COLLEGE OF ENGINEERING

Certificate in Bioinformatics and Computational Biology

Computer Science (Interdisciplinary)

Master of Applied Sciences

Civil Engineering

Master of Applied Science/MBA

Civil Engineering/Business Administration

Master of Chemical Engineering

Chemical Engineering

Master of Chemical Engineering/MBA

Chemical Engineering/Business Administration

Master of Civil Engineering

Civil Engineering

Master of Civil Engineering/MBA

Civil Engineering/Business Administration

Master of Energy and Environmental Policy

Center for Energy and Environmental Policy

Master of Science

Bioinformatics and Computational Biology Biomechanics and Movement Science Computer Science Electrical and Computer Engineering

Mechanical Engineering (thesis)

Ocean Engineering

Master of Science /MBA

Electrical and Computer Engineering/Business Administration

Mechanical Engineering (thesis)/Business Administration

Master of Engineering: Mechanical

Mechanical Engineering (non-thesis)

Master of Engineering: Mechanical/MBA

Mechanical Engineering (non-thesis)/Business Administration

Master of Materials Science and Engineering

Materials Science and Engineering

Master of Materials Science and Engineering/MBA

Materials Science and Engineering/Business Administration

Professional Science Masters in Bioinformatics and Computational Biology

Computer Science (Interdisciplinary)

Doctor of Philosophy

Chemical Engineering
Civil Engineering
Computer Science
Electrical and Computer Engineering
Energy and Environmental Policy
Materials Science and Engineering
Mechanical Engineering
Ocean Engineering

COLLEGE OF HEALTH SCIENCES

Master of Science

Biomechanics and Movement Science
Exercise Science (Biomechanics, Clinical Exercise
Physiology, Exercise Physiology, Motor Control,
Sports Medicine)
Health Promotion
Health Services Administration
Human Nutrition
Human Nutrition/Dietetic Internship Program

Master of Science in Nursing

Nursing (Includes Adult Nurse Practitioner, Clinical Nurse Specialist, Family Nurse Practitioner, Health Services Administration, and Neonatal Nurse Practitioner Certification)

Doctor of Philosophy

Applied Physiology Biomechanics and Movement Science (Interdisciplinary) Nursing

Certificate Programs

Nutrition and Dietetics Certificate Program Post-Master's Certificate Program in Nursing

Doctor of Physical Therapy

Physical Therapy

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT

Master of Arts

Counseling in Higher Education Education School Psychology Teaching English as a Second Language Teaching (M.A.T.)

Master of Education

School Leadership Higher Education Administration Educational Technology Exceptional Children and Youth Reading

Master of Instruction

Instruction

Master of Science

Evaluation

Human Development and Family Studies

Education Specialist

School Psychology

Doctor of Education

Educational Leadership

Doctor of Philosophy

Economic Education
Education
Human Development and Family Studies

Certificate Program

Human Services, Early Language and Literacy Human Services, Leadership in Early Childhood and Human Services Human Services, Parent Education and Family Support

4+1 Programs

BS in Human Servcies/MS in Human Services Leadership BA in English/MA in Teaching English as a Second Language

COLLEGE OF EARTH, OCEAN, AND ENVIRONMENT

Master of Arts

Geography

Master of Science

Geography Geology Marine Studies Ocean Engineering

Master of Marine Management

Marine Management

UNIVERSITY CALENDAR

Master of Marine Policy

Marine Policy

Doctor of Philosophy

Geography Geology Marine Studies Oceanography Ocean Engineering

Certificate of Geographic Information Science (GIS)

University Academic Calendar

Questions regarding the calendar: Call the Registrar's Office at 831-1280 or email Registrar@udel.edu

*The University reserves the right to change the University Calendar if it is deemed advisable. Advance notice of any change is given whenever possible.

The University Tradition and Innovation - Our History and Our Future

One of the oldest institutions of higher education in the country, the University of Delaware combines tradition and innovation, offering students a rich heritage along with the latest in instructional and research technology.

The University traces its origin to a small school in New London, Pa., opened in 1743 by the distinguished Colonial scholar, the Rev. Dr. Francis Alison. By 1765, the school had been moved to Newark, Delaware, where it received a charter as the Academy of Newark from Thomas and Richard Penn in 1769. The State of Delaware chartered the school in 1833, and the institution was renamed Delaware College in 1843. A Women's College was opened in 1914, and in 1921, the two coordinate colleges were officially named the University of Delaware.

Graduate programs leading to a master's degree have been available since before the turn of the century. Doctoral programs have been offered since the 1940s. Currently, the University offers 4 associate's programs, 127 bachelor's programs, 84 master's programs, 42 doctoral degree programs through 46 departments in the seven instructional colleges, and 12 dual graduate programs. In the 2008-09 academic year, 188 associate degrees, 3,500 bachelor's degrees, 695 master's degrees, and 208 doctoral degrees were conferred.

Today, there are more than 135,000 active University of Delaware alumni who live in every state of the U.S. and more than 75 foreign countries.

A state-assisted, privately governed institution, the University of Delaware joined the ranks of historic land-grant colleges in 1867. Today, it is a land-grant, sea-grant, space-grant, and urbangrant Carnegie Doctoral/Research Extensive university. Midway between Philadelphia

and Baltimore, the main campus is located in Newark, Delaware, a suburban community of 30,000. But, courses are offered statewide, at locations including Wilmington, Dover, Milford, Georgetown, and Lewes. In addition to full-time and part-time educational opportunities, the University offers a rich array of public lectures, exhibitions, performances, service programs and athletic competitions.

The campus is a place of great beauty. In recent years, special enhancements have included renovations to classrooms, laboratories and virtually every building on campus as well as new construction projects. In addition to new construction, the University has an ongoing commitment to the restoration and renovation of historic buildings that are a special part of the central campus-a commitment recognized and praised by several external organizations.

The University works cooperatively with the area's unique cultural and technical institutions, and it provides the finest library facilities in the state.

Mission Statement

The University of Delaware exists to cultivate learning, develop knowledge, and foster the free exchange of ideas. State-assisted yet privately governed, the University has a strong tradition of distinguished scholarship, research, teaching, and service that is grounded in a commitment to increasing and disseminating scientific, humanistic, and social knowledge for the benefit of the larger society. Founded in 1743 and chartered by the state in 1833, the University of Delaware today is a land-grant, sea-grant, spacegrant, and urban-grant university.

The University of Delaware is a major research university with extensive graduate programs that is also dedicated to outstanding undergraduate and professional education. UD faculty are committed to the intellectual, cultural, and ethical development of students as citizens, scholars and professionals. UD graduates are prepared to contribute to a global and diverse society that requires leaders with creativity, integrity and a dedication to service.

The University of Delaware promotes an environment in which all people are inspired to learn, and encourages intellectual curiosity, critical thinking, free inquiry, and respect for

the views and values of an increasingly diverse population.

An institution engaged in addressing the critical needs of the state, nation, and global community, the University of Delaware carries out its mission with the support of alumni who span the globe and in partnership with public, private, and nonprofit institutions in Delaware and beyond.

Statement Of Responsibility

The University of Delaware community values both personal and academic freedom. All members of the campus community have the personal responsibility to promote an atmosphere of civility in which the free exchange of ideas and opinions can flourish. We do so by learning from individual and collective differences and by respecting every human being.

A Commitment To Diversity

The fundamental mission of the University is intellectual production and the education of new generations of citizens who must be prepared to live and work in an increasingly diverse and global world. We expect students, faculty, and staff to be part of a campus community where the intellectual environment embraces and inspires diverse thought, because we understand that this is the foundation of a 21st century university education. The University of Delaware defines diversity to mean the different views and experiences that are generated from a diverse population. We understand that only when we include the full range of human experience and expression do we foster the kind of intellectual and educational climate that embraces and inspires diverse thought. This means that the inclusion of historically underrepresented groups is fundamental to the University's educational and intellectual mission. As part of this effort, there is a University-wide commission, the Diversity and Climate Advisory Commission that is empowered to enhance the visibility of all aspects of diversity on the University campus and community.

Diverse Colleges And Extensive Degree Programs

Academic degree programs are administered by seven colleges at the University, including Agriculture and Natural Resources; Arts and Sciences; Business and Economics; Engineering; Health Sciences; Education and Public Policy; and Earth, Ocean, and Environment. All seven colleges offer both undergraduate and graduate degrees. See a complete list of the University's extensive undergraduate and graduate degree programs.

Through the Associate in Arts Program, a special partnership between the University of Delaware and Delaware Technical & Community College (DTCC), students can earn their Associate in Arts degree at UD academic centers on the campuses of DTCC in Wilmington, Dover, and Georgetown. The Division of Professional and Continuing Studies extends the opportunities of the University to students throughout the state and beyond.

Since 1921, the University has been accredited by the Middle States Association of Colleges and Secondary Schools. Professional accreditation also is held in Accounting, Athletic Training, Business Administration, Chemistry, Clinical Psychology, Dietetics, Disability Studies, Early Childhood, Education, Engineering, Engineering Technology, Food Science, Foreign Language and Pedagogy, Health and Physical Education, Medical Technology, Music, Nursing, Physical Therapy, and Public

Administration.Academic Calendar

The University of Delaware follows a semester plan. Fall semester usually begins in September and ends in mid-December. The spring semester begins in February and ends in late May. During winter and summer sessions (described below), students may participate in off-campus field experiences, special projects for credit and a number of non-credit activities-as well as regular academic courses. Classes are offered from 7:00 a.m. to 10:00 p.m. For more information on fall and spring semesters, call the Registrar's Office at (302) 831-2131.

The Summer program begins in early June and features two consecutive five-week sessions, as well as some classes that meet for 7-1/2 weeks. Winter Session is held in January and early February.

During Winter and Summer sessions, students may earn up to seven credits to accelerate progress toward a degree, to focus on a single subject, or to synchronize their course schedule with the sequence of fall and spring course offerings.

Besides on-campus courses, the Winter and Summer sessions offer travel study programs both abroad and within the U.S. (Read more about Study Abroad Programs in the "Opportunities to Enrich Your Undergraduate Education" chapter.) Special Sessions also allow students to complete popular courses that may be in high demand during regular semesters. The Library, Student Centers, Housing and Dining Services, Carpenter Sports Building, and other support services are active during special sessions. Cultural activities including films, concerts, bus excursions, and lectures are also available.

Before the registration period for each special session, students receive booklets containing detailed information and course listings. Winter session booklets are available on the first day of Fall classes, and registration begins early November. Summer session registration typically begins in early April. For more information, call the Special Sessions Office, (302) 831-2853 or visit

http://www.udel.edu/fanjoy/special-sessn.html.

Students Are Our Focus

Students are the focus of the University's academic programs. In fall 2009, 21,138 students were enrolled, including 16,521 undergraduate students, 3,634 graduate students, and 983 students in the Division of Professional and Continuing Studies. Of the undergraduate total, 764 were enrolled in the University's Associate in Arts degree program.

Entering 2009 freshmen typically ranked in the top quarter of their high-school graduating classes. Their average SAT verbal and mathematics scores were well above the national average for college-bound students.

Many members of the faculty, including distinguished professors, teach introductory courses, ensuring that students have early contact with eminent scholars. At the same time, the presence of able graduate students

enhances undergraduate programs by providing educational models for students aspiring to advanced degrees.

Our Unique Research Opportunities

While some institutions provide only limited research opportunities for undergraduates, a long-standing tradition at the University of Delaware encourages hands-on experience in research laboratories, libraries and field work for students. Each year, an increasing number of undergraduates collaborate with faculty on research projects of mutual interest. Many hold summer research fellowships, prepare senior theses, and make professional presentations. In 2008, for example, the Undergraduate Research Program served about 700 undergraduates, who tackled projects ranging from bone cancer to nanoparticles, from multilateral treaties to the preservation of outdoor community murals. (Be sure to read more about the Undergraduate Research Program in the "Opportunities to Enrich Your Undergraduate Education" chapter.)

Graduate students at Delaware make a major contribution to the University's objectives of creating, synthesizing, and disseminating knowledge. Through formal courses, seminars, independent studies, and research projects, students are introduced to existing knowledge in their fields and are provided with the principles and techniques for independent thinking and research. Some graduate students are supported under faculty research grants from outside agencies.

Campus-wide, the University conducts a wide variety of basic and applied research. Additionally, because the University cooperates with other research institutions, industry, major laboratories, and neighboring museums, students have access to an even wider range of advanced research facilities. Research funding is provided by federal grants, state and industrial contracts, foundation grants, University funds and other sources. The University of Delaware Research Foundation (UDRF), a nonprofit foundation chartered in 1955 to support University research, awards grants in science and engineering to young faculty investigating promising ideas.

The University Of Delaware Press,

A nationally recognized scholarly press, publishes the work of authors in many fields, including that of faculty members at this University.

Read more about research opportunities in the chapter "Research Centers, Institutes, and Special Facilities." Cooperative Programs With Other Institutions

Academic Common Market

The University of Delaware participates in the Academic Common Market, an agreement among 16 member states of the Southern Regional Educational Board (SREB). The agreement enables students to pursue unique majors offered at publically-funded institutions in the SREB states while paying in-state tuition. For more information on program benefits and participating states and institutions, contact the Southern Regional Educational Board, 592 10th St. N.W., Atlanta, GA 30318-5776; Phone: 404-875-9211; Fax: 404-872-1477; http://www.sreb.org/.

Henry Francis du Pont Winterthur Museum, Eleutherian Mills-Hagley Museum And Library, Longwood Gardens

The College of Arts and Sciences cooperates with the Henry Francis du Pont Winterthur Museum and the Eleutherian Mills-Hagley Museum and Library in providing graduate study in art conservation, early American culture, and American economic, technological, and business history. In the College of Agriculture and Natural Resources, a program in ornamental horticulture was initiated in September 1967 in cooperation with Longwood Gardens.

Graduate students in the Early American Culture program work in the Henry Francis du Pont Winterthur Museum, which contains one of the largest collections of American art, including furniture, ceramics, textiles, folk art, silver, glass, and paintings. The Museum is open to Winterthur Fellows for museum training and to both fellows and staff for research.

Research Centers, Institutes, and Special Facilities

ORAU

Since 1980, students and faculty of the University of Delaware have benefited from its membership in Oak Ridge Associated Universities (ORAU). ORAU is a consortium of 98 doctoral-granting members located in Oak Ridge, Tennessee. ORAU works with its member institutions to help their students and faculty gain access to federal research facilities throughout the country; to keep its members informed about opportunities for fellowship, scholarship, and research appointments; and to organize research alliances among its members.

For more information about ORAU and its programs, please visit http://www.orau.org/.

SURA

The University of Delaware is a member of Southeastern Universities Research Association (SURA), a consortium of over 60 universities across the U.S.. The organization's purpose is to serve as an entity through which colleges, universities, and other organizations may cooperate with one another and with government and other organizations in acquiring, developing, and using laboratories, machines, and other research facilities and in furthering knowledge in the physical, biological, and other natural sciences and engineering. Further information about SURA can be found on the World-Wide Web at: http://www.sura.org. Keeping Informed And Involved The Office of Alumni Relations increases engagement and promotes lifelong relationships and learning with our current and future alumni. The office extends and enriches the UD experience by providing networking opportunities, programs, activities, and services that celebrate our alumni and the University. Alumni Relations strives to instill pride in the University by fostering traditions and strong connections among alumni, students, faculty, staff, and UD friends. The office conducts programs and activities for diverse constituencies including regional and affinity club events, and Forum & Reunion Weekend.

The University of Delaware Alumni Association's (UDAA) mission is to advance the interest, influence and purpose of the University of Delaware, to maintain and advance the cause of education and to promote beneficial relations among its members, between the University and the Association, and between the undergraduate

body and the Association. The UDAA hosts many programs and recognition ceremonies such as the Commencement Delegate reception, Alumni Wall of Fame, Outstanding Alumni Award, and Warner and Taylor Awards for Outstanding Seniors.

The Office of Alumni Relations manages the alumni community at www.UDconnection.com. The online community allows alumni to browse the online directory, access UD news, network with fellow Blue Hens and stay involved with UD.

Research Centers, Institutes, and Special Facilities

The University maintains a number of research centers and institutes that focus on a variety of subjects relevant to advanced scholarly investigation of special interest to the faculty and the public. The research and activities of these special units greatly enhance the undergraduate and graduate program offerings at the University.

The University also hosts scholarly and professional organizations such as the American Philosophical Association, the Mid-Atlantic Association of Museums, and the Urban Affairs Association.Agricultural Experiment Station

The Experiment Station serves as the research arm for the College of Agriculture and Natural Resources. Projects, both fundamental and applied, address many aspects of agriculture and life science, including biotechnology, production agriculture, wildlife conservation, land use, and natural resource management. Experiment station research contributes to increased and efficient production, improved marketing of agricultural products, and preservation of our natural environment. A majority of the professors in the College of Agriculture and Natural Resources have appointments in the station.

Students find many opportunities to work on independent study projects that introduce them to biological, economic, and engineering technology research in the agricultural and related disciplines.

For more information, please visit: ag.udel.edu/research/agexperimentalstation.htm

Applied Science & Engineering Laboratories

For additional information, please visit: www. asel.udel.edu/Art Conservation Laboratories at Winterthur

The Art Conservation Department at the University of Delaware in Newark, Delaware is housed in Old College. This building is on the historic register and houses two history of technology studios, a photographic materials and conservation laboratory, and administrative offices. Material Culture Preservation undergraduate students work primarily at the Newark campus and have access to objects from the University Museums, that contain archaeological and ethnographic materials, a diversity of Western European medieval to contemporary works, a large collection of gems and minerals, and the Paul R. Jones Collection of

In the Crowninshield Research Building of the Winterthur Museum & Country Estate (15 miles north of the University of Delaware) there are 26 conservation studios, laboratories, examination rooms, and workshops used by faculty and students in our graduate programs. The Winterthur Scientific Research and Analysis Laboratory is equipped with state-of-the-art analytical instrumentation. Our students have regular access to Winterthur's internationally recognized collections—nearly 100,000 American decorative art objects housed in 180 period room settings and an associated exhibition building—as well as a comprehensive American material culture research library.

For additional information, please visit www.artcons.udel.edu/faculty-and-facilities/facilities

Avian Biosciences Center

The Avian Biosciences Center is a multidisciplinary unit housed within the College of Agriculture and Natural Resources. The Center's programs are focused on protecting poultry health by developing strategies for disease surveillance, diagnosis, and control; applying knowledge from avian genomics to diagnose and control poultry diseases and improve the efficiency of poultry production; developing innovative approaches to ensure poultry production is compatible with our environment; and integrating advances in food science into innovative technologies that ensure the safety of poultry products.

For more information, visit the Center's website at http://ag.udel.edu/abc/index.html or contact the director, Dr. Jack Gelb at jgelb@udel.edu.

Bartol Research Institute

The Bartol Research Institute is a research center within the Department of Physics and Astronomy. The primary function of the Institute is to carry out forefront scientific research, with a primary focus in physics, astronomy and space sciences.

Research areas in which Bartol is especially active include cosmic rays, the interplanetary medium, planetary magnetic fields, condensed matter physics, stellar physics, nuclear theory, elementary particle theory, particle astrophysics and cosmology. In addition to its laboratories on the Newark campus of the University, Bartol operates experimental facilities in Antarctica, Greenland and northern Canada.

For more information, please see www.bartol. udel.edu.

Elbert N. and Ann V. Carvel Research and Education Center

The facility's staff is responsible for conducting Cooperative Extension and Research Programs aimed at improving the quality of life through the transfer of research-based information to the consumer.

For more information, please visit: ag.udel.edu/rec/

Catalysis Center for Energy Innovation

The Catalysis Center for Energy Innovation (CCEI) seeks to develop catalytic technologies for sustainable energy applications through a spectrum of processes envisioned in a future biorefinery. New technologies include novel pyrolysis for biomass degradation, selective catalytic transformation of biomass derivatives, and novel fuel cells.

For additional information, please visit: www. efrc.udel.edu/

Center For Applied Coastal Research

Established in 1989 within the Department of Civil and Environmental Engineering, the Center for Applied Coastal Research offers one of the nation's foremost graduate programs in coastal and ocean engineering, leading to both master's and doctorate degrees. To achieve its mission to maintain an intercollege national center for research in coastal and nearshore problems, the center provides state-of-the-art research equipment and prompt technology transfer of knowledge to industry and government. Center participants provide a wide range of expertise and include members of the Civil and Environmental Engineering faculty, as well as individuals from the Physical Ocean Science and Engineering Program, College of Earth, Ocean, and Environment.

For more information, please see www.coastal. udel.edu.

Center For Applied Demography And Survey Research (CADSR)

The Center for Applied Demography and Survey Research (CADSR), part of the College of Education and Public Policy, functions in three basic ways:

- as a subcontractor to University faculty and professional staff members who hold research contracts;
- as a prime contractor to other units of the University, to federal, state, and local government agencies, and to private firms; and
- as an archive of numerous local and national databases.

CADSR's substantive areas of expertise include demography, health, transportation, economic impact, and geographic information systems.

CADSR is organized to provide the following types of services: (1) sample and questionnaire design, (2) data collection and survey management, (3) coding, editing, and data entry, (4) CATI and web surveys and, (5) archive and dissemination. Together these services form a complete package that can be offered in part or as a whole to the client. For more information, please see www.cadsr.udel.edu.

Center For Applied Science And Engineering In Rehabilitation (ASEL)

The Center for Applied Science and Engineering in Rehabilitation is an internationally recognized interdisciplinary center comprising laboratories devoted to activities linking science, technology, and disability. The center conducts basic and applied research leading to the development of technologies for people with disabilities, evaluates the effectiveness of tools and techniques in increasing functional abilities, fosters innovation in effective use of and promotes access to technology applications for persons with disabilities, and disseminates outcomes stemming from center activities. Current research projects investigate: 1) new communication devices that employ artificial intelligence and natural language processing; 2) alternative representations of language (e.g., graphics and animation); 3) new speech interfaces for communication; 4) computer tutoring systems for speech and writing; 5) biomechanical devices for restoring/augmenting motor function. The Center also houses the Delaware Assistive Technology Initiative (DATI), which addresses the availability and effective use of assistive technologies. DATI projects include the operation of Assistive Technology Resource Centers in each of Delaware's counties, policy initiatives aimed at improving access to and funding for devices and services, and training and technical assistance efforts promoting technology use at home, in school, at work, and in the community. Outcomes of Center activities are disseminated through publications, a website, meetings, and targeted technical assistance at the local, state, national, and international levels.

For more information, please see www.asel.udel.edu.

Center For Archaeological Research

The Center for Archaeological Research is part of the Department of Anthropology in the College of Arts and Sciences. With its focus on the prehistoric and historic archaeology of the Middle Atlantic states of Delaware, Maryland, Virginia, Pennsylvania, and New Jersey, the center provides opportunities for undergraduate and graduate students to participate in archaeological fieldwork and laboratory analysis through field schools and sponsored research programs. Research activities of the center

have been sponsored by a number of state and federal agencies. Current sites under study range from a 10,000-year-old Paleo-Indian hunting camp in Southern Delaware to a 3,000-year-old Woodland period hamlet in central Delaware, to a mid-17th century plantation on the Eastern Shore of Maryland, to mid-19th century tenant farms in Northern Delaware. Opportunities for multi-disciplinary research are available and include applications of remote sensing in archaeology (Center for Remote Sensing) and paleoenvironmental studies (Department of Geological Sciences).

For more information, please e-mail jcuster@udel.edu.Center for

Bioinformatics & Computational Biology

The Center for Bioinformatics & Computational Biology (CBCB) is an interdisciplinary, cross-campus and inter-institutional initiative for the Delaware research and education community, and is built on the Bioinformatics core at the Delaware Biotechnology Institute (DBI) and the bioinformatics infrastructure of the Protein Information Resource (PIR).

For additional information, please visit: bioinformatics.udel.edu/

Center For Biomedical Engineering Research (CBER)

The Center for Biomedical Engineering Research, CBER, is an interdisciplinary center whose mission is to provide engineering science and clinical technology to reduce the impact of disease on the everyday life of individuals. It was created to provide an appropriate forum and infrastructure to promote the interaction of biomedical researchers from the university and the medical community. As such, it serves as a research umbrella under which investigators from a variety of fields can work together and interact. CBER builds on a history of interaction between the Department of Mechanical Engineering, the Department of Physical Therapy. the Department of Health, Nutrition, and Exercise Sciences and several local clinical facilities such as the A.I. duPont Institute. Through the Department of Mechanical Engineering, CBER researchers have access to an array of computer hardware and software, a variety of mechanical testing equipment, a complete machine

shop, as well as biomechanics laboratories for tissue engineering, motion analysis, and electromyography. The Human Performance Laboratory in the Department of Health, Nutrition, and Exercise Sciences houses a stateof-the-art motion analysis facility complete with high-speed cameras, multi-axis force plates, an EMG telemetry unit, and a variety of computer and ancillary equipment. The Motion Analysis Laboratory in the Physical Therapy Department is similarly equipped with a VICON-based system. The laboratory can be configured to study almost any type of motion. Presently, a number of research topics are being addressed. Several examples are: a study of knee ligament injuries, design and control of robotic manipulators for the disabled, position and force measurements during athletic activities, characterization of neuromuscular mechanisms for knee joint stability, evaluating the effects of surgery on gait, testing of surgical and protective devices, modeling the fatigue properties of skeletal muscle, simulation of muscle coordination following stroke, and investigating fluid and solute transport in bone.

For more information, please see www.cber.udel.edu.

Center for Carbon-free Power Integration

Administered by the College of Earth, Ocean, and Environment, the Center for Carbon-free Power Integration (CCPI) conducts research, publishes, and is a catalyst for knowledge-based partnerships--all related to three aspects of electric power: power production from utility-scale geophysical sources, such as wind and ocean currents, changes in transmission planning to accommodate carbon-free power sources, and storage needed to integrate large-scale carbon-free power systems.

The mission of the Center for Carbon-free Power Integration (CCPI) is to conduct scientific research on power from fluid flows in the environment, engineering analysis of methods to convert, transmit and store that power, and to conduct policy analysis of rules to integrate those sources into today's policy and planning processes. Research is concentrated in the physical oceanography of the coastal region, geophysical power resources in the offshore area (mainly wind and ocean currents), and the social science and public policy related to such resources.

Our name captures major aspects of our research efforts, each having science, engineering, and policy aspects.

Carbon Free: Our power generation focus is on geophysical fluid flows; for example, surface winds, ocean currents, and geostrophic winds, primarily in large-scale generation facilities rather than smaller distributed ones.

Power: Our emphasis is on power, not energy, on geophysical sources of power, and on how fluctuating power flows can be integrated into large-scale electrical power systems.

Integration: In the word "Integration" we include power flow integration, which may require transmission or energy storage, and we also include integration into power system decision-making, which requires study of public and institutional reactions and may involve developing different forms of analysis, planning, and regulations. CCPI has six faculty researchers drawn from three UD colleges and draws on expertise in engineering, law, business, meteorology, and anthropology.

Researchers at CCPI have carried out surveys of public opinion about offshore wind. They often consult with the Federal Government, and with several state governments. They have conducted extensive analysis of policy and law related to offshire wind and often are called to testify. Researchers at the CCPI are also leaders in the evaluation of technical methods of the transmission and storage needed to support large-scale carbon-free power systems. They have been involved in the development of vehicle-to-grid (V2G) systems in which the battery of a parked electric-propulsion vehicle can be plugged into a utility network to not only charge the vehicle's battery but also be used as a big storage system from which the utility can draw power. The energy for charging the vehicle battery can come from electricity from any source but would derive the greatest environmental benefit if it came from a renewable (i.e. wind) source.

Professor Willett Kempton is the Director of CCPI and in active in these endeavors. He began developing the V2G technology more than a decade ago and now is testing a new prototype plug-in electric vehicle. Professor Kempton was one of the first recipients of a grant from Google. org's RechargeIT program which is designed to accelerate the adoption of plug-in hybrid electric

vehicles.

The center was announced September 2008 and is part of the University of Delaware Energy Institute. In addition to research, CCPI supports graduate and undergraduate research. For more information, contact Dr. Willett Kempton, Director at (302) 831-0049 (willett@udel.edu) or visit www.carbonfree.udel.edu.

Center For Catalytic Science And Technology

The center educates graduate and undergraduate students in catalytic science and engineering in a laboratory that includes postdoctoral fellows and visiting scholars from industry and other universities. Center research involves reaction engineering, surface science, materials preparation, modeling, and surface characterization. Other work is directed toward disseminating knowledge of state-of-the-art catalysis research through preparation of short courses, textbooks, research publications, software, special seminars, and presentations at technical meetings. Students under center auspices may complete research required for the master's or Ph.D. degree in chemical engineering, chemistry, or materials science and engineering.

For more information, please see www.che.udel. edu/ccst.Center for Climate and Land-Surface Change

The Center for Climate and Land-Surface Change is an interdisciplinary research center designed to foster collaboration between scientists at the University of Delaware who focus on climate and/or land surface processes. The Center affirms the University's commitment to developing research that seeks to answers questions about our changing planet. NASA, NOAA, NSF, State agencies, and local municipalities have funded research within the Center or within its predecessor the Center for Climatic Research.

From the outset, one of the main themes of research in the Center has been the role of water in climatology and land-surface processes. The work of John R. Mather and C.W. Thornthwaite, which began at the C.W. Thornthwaite Associates' Laboratory of Climatology, initially set the stage for Center-directed research. Emphasis on water in its many and varied forms remains dominant, with research on precipitation (global, arctic and tropical), atmospheric processes (vapor transport and atmospheric modeling), the cryosphere

(glaciers, permafrost, sea ice, snow cover, and snowfall), vegetation, land-surface hydrology and water policy.

For more information, please see www.udel.edu/ Geography/CCR.

Center For Community Research and Service (CCRS)

The Center for Community Research and Service (CCRS), part of the College of Education and Public Policy, provides education, usable knowledge, training, and services to help organizations and communities promote social and economic opportunity. CCRS is an integral part of the education of undergraduate and graduate students in the College, especially the students in the School of Urban Affairs and Public Policy. Students assigned to the Center either work directly with faculty and staff in conducting research and providing training and services or are placed in nonprofit or government agencies.

CCRS conducts applied research and evaluation projects in a range of areas, including local and community-based development, housing and homelessness, poverty and hunger, crime and family violence, urban and neighborhood planning and governance, media and communities, family/community relationships, management of and leadership in nonprofit organizations, organizational strategic planning and analysis, and the design, implementation and evaluation of social service and community health programs. Students can also be involved in CCRS training courses, including the Nonprofit Management Certificate course and other workshops and seminars for nonprofit managers and community leaders. Some of the Center's major service programs are the Nonprofit Resource Library, KIDS COUNT/FAMILIES COUNT in Delaware, Public Allies Delaware, and the Blueprint Communities Delaware Program. For more information, please see www.ccrs.udel. edu.

Center For Composite Materials (CCM)

Founded in 1974, the UD Center for Composite Materials (UD-CCM) is an internationally recognized, interdisciplinary research center of excellence with a three-fold mission.

Educate Scientists And Engineers

More than 100 graduate and undergraduate students and more than 250 researchers and staff members working at UD-CCM are currently affiliated with the College of Engineering and the Lerner College of Business and Economics, as well as the Departments of Physics & Astronomy and Chemistry & Biochemistry in the College of Arts and Sciences. Students at all levels are active participants in UD-CCM's interdisciplinary research teams. Students have the opportunity to interact with visiting students, faculty, and researchers from industry, government agencies, and universities throughout the world. In addition to a solid grounding in the fundamentals, students are exposed to practical insights into real-world engineering problems. Both graduate and undergraduate students gain valuable experience in documenting their work in conference proceedings, journals, and even patents.

UD-CCM has a unique collaboration with the University's Undergraduate Research Program that promotes cross-disciplinary education. Students may participate through the University's Science and Engineering Scholars Program, CCM's summer internship programs, CCM Senior Research Fellowships, or employment as an undergraduate research assistants during the academic year. More than 2,000 students have been associated with UD-CCM, and many are now teaching at more than 30 universities worldwide.

While UD-CCM plays an active role in education, degrees are earned through the academic programs of the various affiliated colleges, not through UD-CCM. Students should consult the departments in which they are interested for information on degree programs and application requirements.

Conduct Basic And Applied Research

Since 1986, UD-CCM has been host to six National Science Foundation/Department of Defense Centers of Excellence. Two Army Research Laboratory programs and an Office of Naval Research program are currently active centers of excellence. Supporters include a variety of national and international companies, federal agencies, and the State of Delaware.

In addition to its traditional core competencies

in materials and synthesis, mechanics and design, processing science, and durability, UD-CCM's current emphasis is on new research into multifunctional composite materials that provide superior mechanical properties, energy absorption, fire resistance, and electro-optical properties for communications, health monitoring, prognostics and bio-inspired self-repair.

Develop And Transition Technology To The Composites Community

CCM's 34,000-square-foot Composites
Manufacturing Science Laboratory houses stateof-the-art laboratories for polymer synthesis,
chemical and thermal analysis, materials
characterization from nano-scale to full-scale
composite structures, processing, nondestructive
inspection, and computation. The lab provides
opportunities for interdisciplinary research teams
to create workcells that combine simulations,
sensors, and controls of existing processes as
well as the creation of new ones. An additional
18,000 square feet of space is available in our
off-site Application and Technology Transfer
Laboratory.

UD-CCM's Industrial Consortium, long a Center hallmark, is a group of some 60 companies supporting UD-CCM's effort in transferring composites science and technology to the private and public sectors. Small, medium and large companies benefit from new ideas and new technologies. These same companies seek to employ the next-generation of engineering graduates.

To arrange an interview or request a copy of the CCM annual report, which includes history, additional program information, a list of laboratory resources, and posters of more than 120 ongoing projects, please visit CCM on campus at the corner of Delaware and Academy Streets or on-line at www.ccm.udel.edu, or contact CCM at info-ccm@udel.edu, or (302) 831-8149.Center For Critical Zone ResearchDelaware Environmental Institute

The mission of the Delaware Environmental Institute is to provide solutions to pressing environmental needs and produce strategies to address emerging environmental challenges by conducting research and promoting and coordinating knowledge partnerships that integrate environmental science, engineering and policy. The Delaware Environmental Institute (DENIN), a university-wide institute, will serve

as the advocate for sustained strength and vitality in pioneering environmental research. The Institute will focus on research areas relevant to the challenges facing the state and the nation, and Institute research will inform decision makers by providing the knowledge that can help create sound environmental policies.

The Institute fosters a culture of scholarship that leverages the combined talents of affiliates and fellows through collaborative working groups, joint proposal development and, where synergistic, project resource coordination.

The Institute's goals are to initiate interdisciplinary research projects; support interdisciplinary academic programs; forge partnerships among government agencies, nonprofits, industry, policymakers, and the public to address environmental challenges; and coordinate and sponsor University-based interdisciplinary initiatives.

For more information, visit the Institute's website at http://www.denin.udel.edu or contact the director, Dr. Don Sparks at dlsparks@udel.edu. Center For Disabilities Studies (CDS)

The Center for Disabilities Studies (CDS), part of the College of Education and Public Policy, focuses on improving the quality, quantity and range of public and private services and supports available locally, nationally, and globally for children, youth, and adults with disabilities and their families. CDS is one of a national network of 67 University Centers for Excellence in Developmental Disabilities Education, Research, and Service.

Through research, training, and direct services, CDS increases the capacity of individuals, agencies, and organizations to provide quality services; contributes to the knowledge base; promotes systemic improvements in policy and service delivery; and builds collaborative relationships with other organizations that enable people with disabilities to achieve their personal goals of greater independence, productivity, and participation in their communities.

CDS supports an interdisciplinary, 18-credit undergraduate minor in disabilities studies. CDS also offers opportunities for both undergraduate and graduate students to work with faculty and staff on service and research projects.

CENTER for ENERGY & ENVIRONMENTAL POLICY (CEEP)

For more information, please see www.udel.edu/cds.

Center For Drug And Alcohol Studies (CDAS)

The Center for Drug and Alcohol Studies (CDAS) was established at the University of Delaware in 1991 to facilitate collaborative research and publishing among social and behavioral science faculty, professional staff, and students in the field of substance abuse. Administered by the University's Department of Sociology and Criminal Justice, the center is funded primarily through sponsored research grants and contracts. CDAS has offices in Newark, DE and the Miami, FL area.

The principal mission of CDAS is the production, dissemination, and utilization of scientific knowledge in three broad areas:

- *The etiology, patterns and consequences and prevention and treatment of drug and alcohol abuse;
- *The epidemiology of HIV/AIDS and other sexually-transmitted infections, and the prevention of such infections among highrisk populations;
- *The prevalence and patterns of health-risk behaviors among adolescents and young adults.

Other CDAS objectives include:

- *Training graduate and undergraduate students in substance abuse research and associated quantitative and qualitative methods:
- * Serving as a substance abuse research information repository for students and colleagues seeking statistical and ethnographic data for secondary analysis;
- * Providing technical assistance to colleagues and local agency personnel seeking federal grant support for prevention and treatment programs; and
- * Sponsoring lecture and colloquia series, workshops, and conferences for members of the University community, the substance abuse and AIDS fields, and the public at large.

CDAS has conducted a series of major national studies of drug treatment for individuals involved with the criminal justice system over the past 20 years. In spring 2009, CDAS

became one of nine research centers nationally that will be leading research on implementing new policies and practices for assessing and treating substance abusers within the criminal justice system. Other ongoing epidemiological, etiological and evaluation studies include youth substance abuse in Delaware and the nation, studies of drug court and parole clients, and long term panel studies of treatment clients. In Delaware, CDAS directs the activities of the State Epidemiological Work Group for substance abuse.

CDAS researchers in Miami have been funded by the National Institutes of Health to conduct studies of the abuse of prescription drugs and their diversion to the illegal marketplace. In addition, with funding from Denver Health and Hospital Authority and the support of the Food and Drug Administration, since 2002, CDAS has been conducting quarterly surveys of the illegal sales of prescription narcotics in more than 300 jurisdictions across the United States. CDAS also has major AIDS prevention initiatives in Florida, Latin America, and the Caribbean. The focus of these initiatives is the development and evaluation of culturally specific HIV prevention programs for hard-to-reach and under-served populations.

For more information please see http://www.udel.edu/cdas/

Center for Economic Education & Entrepreneurship

The ultimate goal of the Center for Economic Education and Entrepreneurship at the University of Delaware is to continue to provide educators with high quality programs and workshops that increase the knowledge and understanding of economics and entrepreneurship in all curriculums for grades K - 12.

For additional information, please visit: www. udel.edu/ceee/index.html

CENTER for ENERGY & ENVIRONMENTAL POLICY (CEEP)

Telephone: (302) 831-8405 http://ceep.udel.edu

Faculty Listing: http://ceep.udel.edu/people

The Center for Energy and Environmental Policy (CEEP), part of the College of Engineering,

conducts interdisciplinary research and supports graduate and undergraduate study on the interlocking issues of energy, environment and development. Work in CEEP is guided by theories of political economy and technology, environment and society. Research programs currently organized in CEEP include sustainable development, environmental justice, global environmental change, energy efficiency and renewable energy applications, water conservation and management, and comparative energy and environmental policy.

With the support of the College of Engineering and the Colleges of Agriculture and Natural Resources, Arts and Sciences, Business and Economics, CEEP administers interdisciplinary graduate and undergraduate programs in Energy and Environmental Policy (ENEP). This unique center offers Bachelor's, Master's and Ph.D. degrees that combine study in the social sciences, engineering, and the natural sciences to address core problems in energy-environment-society relations.

CEEP is composed of an internationally diverse faculty and professional staff, with backgrounds in a variety of disciplines including political science, economics, geography, philosophy, environmental studies, and engineering. In conjunction with its research program, seven Center faculty and two research staff work closely with graduate and undergraduate students, supervising internships, theses and dissertations. Graduate areas of specialization supported at the master's and doctoral levels include: technology, environment and society, energy sustainability, water sustainability, environmental justice, sustainable development, and global dimensions of energy and environmental policy. Students in the Undergraduate program can choose from three areas of concentration: energy, economics and public policy; energy, environment and society; or energy, science and technology.

CEEP faculty and staff have editorial responsibility for an annual book series entitled Energy and Environmental Policy, are contributing authors to the UN-sponsored Intergovernmental Panel on Climate Change, and serve as advisors to such organizations as the Chinese State Environmental Protection Agency, the Environmental Forum of the National Assembly of South Korea, the India Renewable Energy Development Agency, and the U.S. National Renewable Energy Laboratory.

CEEP also provides technical assistance to international, federal, state and local institutions. CEEP has over thirty signed research and exchange agreements with European, Latin American, African, and Asian universities and research institutes.

For more information please see http://ceep.udel.edu/.

Center for Environmental Genomics

The Center for Environmental Genomics brings together people interested in the application of genomic-related technology to solving basic and applied problems in the environment. Here "genomic" is used broadly to include bioinformatics, proteomics, and other "omic" sciences. The Center facilitates interactions and collaborations between members now using genomic-based technology and others who have active programs in ecology or the environmental sciences. The Center fosters synergies and interactions among faculty and scientists who might not otherwise collaborate.

Goals

- •Recruit graduate students
- •Increase the visibility of an important research area
- Attract university, state, and federal funds for center activities
- Enhance the role of environmental scientists in the decision making process of the University
- •Foster international collaborations and student exchange

For additional information, please visit: www. ceoe.udel.edu/CEG/Center for Fuel Cell Research The Fuel Cell Research Laboratory is part of the Mechanical Engineering Department at the University of Delaware. Our research is currently focused on Hydrogen PEM fuel cells and Direct Methanol fuel cells. Research issues in PEM cells include water management, reactant gas transport, evaluation of permeability of gas diffusion materials, and the manufacture and testing of custom fuel cells. For DMFC, we are evaluating the use of metal foams for distributing reactant to the electrodes, and novel methods to mitigate the effect of CO2 production. We have also embarked on a major project to research, build and demonstrate a fuel cell powered transit vehicle in the state of

Delaware.

For additional information, please visit: www. me.udel.edu/research_groups/prasad/index.html

Center For Historic Architecture And Design (CHAD)

The Center for Historic Architecture and Design (CHAD) addresses issues related to historic preservation through an integrated, interdisciplinary program of research and public service focusing on historic architecture and landscapes; design issues of the built environment and material culture: documentation of historic properties and computer applications to documentation; research on the physical properties of cultural and historic materials; historic preservation planning and policy at national, state, and local levels; and advocacy for historic resources. CHAD supports graduate study in historic preservation at both the master's and doctoral levels through the School of Urban Affairs and Public Policy and in conjunction with other cosponsoring departments and programs. CHAD is affiliated with the Laboratory for the Analysis of Cultural and Historic Materials.

CHAD also maintains an extensive collection of research and documentary materials for more than 4,000 historic sites and structures in the United States. The collection includes measured drawings, photographs, and narrative histories, as well as resources for buildings research and a study collection of architectural materials. The collection is open for research and reference to students, the preservation community, and the general public.

CHAD is academically affiliated with the School of Urban Affairs and Public Policy, and co-sponsored by the departments of Art Conservation, Art History, Geography, and History as well as the Museum Studies Program and the Winterthur Program in Early American Studies in the College of Arts and Sciences. CHAD is a founding member of the Center for Material Culture Studies which promotes the dynamic collaboration of individuals, programs, and departments engaged in the documentation, interpretation, and preservation of the objects and images that have shaped American life. For more information, please visit http://www. udel.edu/CHAD/.Center for Information and **Communication Sciences**

The Center for Information and Communications Sciences (CICS) is a research center spanning the College of Engineering and the Department of Computer and Information Sciences at the University of Delaware. The CICS conducts basic and applied research for sponsors in the National Security sector, facilitating research interactions between associated faculty, industry, and federal and state government agencies. The center also provides graduate and undergraduate students with the opportunity to participate in research projects.

For additional information, please visit: cics.udel.edu/

Center For Innovative Bridge Engineering (CIBrE)

The Center for Innovative Bridge Engineering was established at the University of Delaware in 2000 to serve as a resource for the world's highway and railroad bridge community through education, research, and technology transfer. The Center helps to educate outstanding bridge engineers for careers in industry, government, and academia; organizes multidisciplinary research teams to address bridge infrastructure renewal; and transfers technology to bridge owners through papers, reports, workshops, seminars, and lab demonstrations. CIBrE research covers a broad range of topics, including design and analysis, advanced materials, health monitoring, advanced sensors, bridge management, hydraulics and scour, geotechnical engineering, and bridge security.

For more information, contact Director Dennis Mertz, 302-831-2735 or mertz@udel.edu, or visit the Center's web site at www.ce.udel.edu/cibre.

Center For Managed Ecosystems

The mission of the Center for Managed Ecosystems is to improve the ability of urban, suburban, and agricultural landscapes to support the plants, animals, and physical conditions essential to the long-term productivity of the ecosystems on which humans depend. We do this because recent research has shown that human land-use in the U.S. has fragmented and degraded ecosystems in ways that threaten most of our plant and animal species with extinction. If this process is allowed to proceed unchecked, the impact on the productivity and stability of the ecosystems that sustain us will be compromised.

Current landscaping paradigms needlessly exclude biodiversity from agricultural and urban/suburban landscapes. Redesigning humandominated ecosystems to increase the carrying capacity for biodiversity, and thus increase ecosystem productivity and sustainability, without conflict with humans, is the central goal of the Center for Managed ecosystems. For more information, visit the Center's website at ag.udel. edu/cme/or contact the director, Dr. DougTallamy at dtallamy@udel.edu.

Center For Material Culture Studies (CMCS)

The Center for Material Culture Studies (CMCS) helps to integrate and enhance the University's rich resources for the creation, study, and conservation of material culture. It promotes the learning from and the teaching about all things people make and the ways people have acted upon the physical and visible world. Through the CMCS, students and teachers examine material objects as living artifacts, as texts and contexts, to better imagine, interpret, and appreciate the world we inhabit. To do so, the CMCS administers a popular undergraduate minor in material culture studies, which includes field experience and a funded internship program. Faculty affiliated with the Center represent a broad spectrum of departments and programs across the university, and the CMCS regularly coordinates activities with regional cultural institutions to share resources, to promote collaborative research and teaching, and to foster new opportunities and motivation for public engagement in the humanities. It thus contributes to national and international efforts in the documentation, interpretation, preservation, and teaching of material culture.

For more information, please contact Deborah C. Andrews, Director, CMCS, at dandrews@udel. edu or visit the CMCS website at http://www.materialculture.udel.edu.

Center For Molecular And Engineering Thermodynamics (CMET)

Thermodynamics is at the very center of chemical engineering practice. The Center for Molecular and Engineering Thermodynamics, CMET, a research unit within the Department of Chemical Engineering with Center faculty and students also in the physics, chemistry and biochemistry departments, serves as a focal

point stimulating collaborative experimental and theoretical research and encouraging the development of new educational materials, textbooks, monographs, and regular and short courses, in all areas of thermodynamics, and also maintains state-of-the-art thermodynamics laboratories.

Research at the Center is conducted by the faculty, their undergraduate and graduate students, postdoctoral fellows, and visiting scientists. Students are deeply involved in the Center research, which is being carried out with the support of industrial and governmental grants and contracts. Current projects involve studies of applied and statistical thermodynamics, quantum and computational chemistry including the use of supercomputers and clusters of parallel computers, the measurement of vapor-liquid equilibrium, environmental thermodynamics, the thermodynamic properties of polymeric materials and proteins, structure and phase behavior of complex fluids, surfactants and colloid science, transport phenomena, and thermodynamic properties of biological compounds. Of special interest are applications to the purification of pharmaceuticals and other biological materials. New initiatives of the Center include developing methods for the characterization and crystallization of proteins, and the use of nanoporous materials for the purification of gases.

The Center's laboratory facilities provide students access to and training in the operation of modern equipment including supercomputers, surface forces apparatus, laser light, x-ray and neutron scattering, various spectroscopic techniques, and a wide variety of equipment for the measurement of phase equilibria and physical properties.

Other activities of the Center include cooperative research projects with scientists and engineers in industry and government laboratories.

Through their involvement in research for their thesis projects, graduate students associated with the Center for Molecular and Engineering Thermodynamics earn either a Master's or Ph.D. degree in chemical engineering, chemistry or physics.

For more information, please see www.che.udel. edu/cmet.

Center for Neutron Science

The Center for Neutron Science at the University of Delaware is a cooperative agreement between the (UD) and the National Institute of Standards and Technology (NIST) Center for Neutron Research (NCNR) to explore and develop new areas of neutron scattering science, with emphasis on strengths in complex fluids, macromolecular science, and condensed matter physics. This partnership will enhance the small angle neutron scattering (SANS) capabilities of the United States, and thereby, make them available to a large scientific user community. It also help train the next generation of neutron scientists and engineers for careers in support of the national nanotechnology initiative. SANS is a powerful probe of molecular and nanoscale structure, supramolecular order and dynamics. and can be used to monitor chemical and fieldinduced transformations. Because the technique requires a high-flux neutron source, SANS measurements are carried out at large national facilities, of which there are only four in the US. This cooperative agreement builds on the worldrecognized expertise in SANS in the Departments of Chemical Engineering and Materials Science and Engineering at the University of Delaware and their long-standing scientific collaborations with the US' premier neutron scattering facility NCNR at NIST.

For additional information, please visit: www. cns.che.udel.edu/

Center For Public Horticulture

The Center for Public Horticulture is based within the College of Agriculture and Natural Resources and links the resources and expertise of UD faculty with public horticultural professionals and public gardens nationwide. Through this partnership, the Center's vision is to develop educational programs for undergraduates, graduate students, and existing professionals in the field, as well as produce and disseminate original, interdisciplinary research that will forge new partnerships, enhance the skills of industry leaders, and set the standard for public horticulture practices of the future.

For more information, visit the Center's website at http://www.publichorticulture.udel.edu or contact the director, Dr. Robert Lyons at rlyons@udel.edu.Center for Remote Sensing

The Center for Remote Sensing serves as a focal point for basic and applied research on remote sensing of the physical and biological properties of the oceans and the coastal zone. The Center employs about a dozen faculty, staff, graduate students, and visiting scientists.

The Center specializes in interdisciplinary research and training, with emphasis on coastal processes, marine resources, and ocean-atmosphere coupling. Research vessels, aircraft, and satellites equipped with multispectral, infrared, and microwave sensors are used for gathering data. Advanced computer systems are employed to analyze and enhance the satellite imagery.

In addition to course work, graduate students prepare theses or dissertations on satellite oceanography, global climate change, local impact of sea-level rise, optical physics of coastal waters, wetland productivity and health, pollutant drift and dispersion, coastal environmental indicators, and application of remote sensing and GIS to coastal resource management. This research is supported by federal and state agencies as well as commercial firms and private foundations.

The Center has conducted coastal and ocean studies in various parts of the world and has provided training to more than 300 scientists and students from the U.S. and 23 foreign countries.

The Center was recognized by NASA as a Center for Excellence in the application of remote sensing to regional and global environmental assessment of coastal/marine resources.

For more details, call Dr. X.H. Yan, Co-Director, at (302) 831-3694, or visit http://www.udel.edu/CRS/

Center for Spintronics and Biodetection

Center for Spintronics and Biodetection conducts research on the frontiers of the second-generation spintronics involving electron spin transport, pure spin currents, coherent spin dynamics, and spin-dependent noise phenomena in multilayered nanostructures consisting of ferromagnets, metals, insulators, and semiconductors. In addition, spintronic devices are also investigated as elements of sensors for biomolecules (nucleic acids and proteins). CSB research facilities are located at the University

Center for the Study of Metals in the Environment (CSME)

of Delaware and Brown University, while its funding comes from the Department of Energy and the State of Delaware.

For additional information, please visit: wiki. physics.udel.edu/csb/Main_PageCenter for the Study of Metals in the Environment

Center for the Study of Metals in the Environment (CSME)

The Center for the Study of Metals in the Environment (CSME) is a multi-institutional consortium of scientists and engineers working to further the understanding of processes affecting the fate and effects of metals in aquatic and terrestrial ecosystems. Significant gaps in the ability to predict the fate and effects of metals in both aquatic and terrestrial systems continue to hamper appropriate risk assessments and cost-effective risk management. In these situations, decisions include many assumptions and the application of safety factors. The focus of the Center is on developing appropriate information so that regulatory decisions will be based on sound scientific principles.

For additional information, please visit: www. ce.udel.edu/CSME/Index.html

Center For Teaching and Learning (CTL)

The Center for Teaching and Learning (CTL) is a University-wide unit that supports the development and implementation of programs, services, scholarship and resources that advance innovative and effective practices in teaching and student learning. Its primary functions are to: Serve as a clearing house on teaching and learning in higher education; provide support and consultation on curricular design and implementation for faculty and departments; innovate, develop, and disseminate research based best practices and scholarship in teaching and learning; support the pedagogical and professional development of graduate students who contribute to the UD teaching mission; support the pedagogical and professional development of faculty; enhance the visibility and recognition of quality teaching resulting in significant student learning; promote faculty reflective dialogues on teaching and learning; liaison with University committees, units, and taks forces involved with instructional support and student learning; and offer funding through

grant opportunities that further the University's academic signature programs and strategic initiatives. Additionally, CTL supports General Education at UD, through initiatives and programs designed to facilitate, expand and enhance the Discovery Learning Experience, Capstones, and E-Portfolios as teaching and learning opportunities and methodologies.

The Center for Teaching and Learning and the Office of Educational Assessment comprise the University's Center for Educational Effectiveness. CTL is located in 212 Gore Hall, phone 302-831-2027, Email: cte-reg@udel.edu
Further information is available at http://cte.udel.edu

The Center for Translational Cancer Research Translational cancer research defines a means of transferring basic discoveries in the laboratory into new clinical interventions for the diagnosis, treatment, prognosis, or prevention of cancer with a direct benefit to the patient. This idea forms the basis of our "Discovery to Recovery" motto. We aim to foster the immediate translation of results from ongoing clinical trials into improved patient treatment planning and health decision making. We also seek to implement a cultural transformation of the cancer research endeavor into one composed of multidisciplinary teams organized around a common purpose.

For additional information, please visit: www. udel.edu/ctcr/

Computer Architecture and Parellel Systems Lab

At the Computer Architecture and Parellel Systems Laboratory (CAPSL), our main research interests include high-performance parallel computing architecture, system software, parallel programming and tools for both traditional supercomputers as well as high-performance embedded systems. We are also specialized in mapping applications to a number of areas including bioinformatics.

For additional information, please visit: www. capsl.udel.edu/

Cooperative Extension System

Delaware Cooperative Extension System is part of a nationwide system whose mission is to connect the public with university knowledge, research and resources to address youth, family, community, and agricultural needs. In so doing, Cooperative Extension enables people to improve their lives and communities by developing learning partnerships that put knowledge to work. Cooperative Extension serves as an educational resource to the people of Delaware for extending research results and advances in technology and is administered through the College of Agriculture and Natural Resources.

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

Undergraduate students have opportunities to apply for Extension's summer intern program and thereby be designated as an Extension Scholar. As an Extension Scholar, students gain practical experience in dealing with and in providing information to the public on a wide variety of areas including agriculture, community/economic development, family and consumer sciences, food and nutrition, 4-H youth development, horticulture and water and soil quality.

For more information, please go to http://ag.udel. edu/extension.

Delaware Asteroseismic Research Center

The Delaware Asteroseismology Research Center's mission is to promote and facilitate the study of stellar seismology. To accomplish this goal, DARC takes the lead in organizing an international cooperative observing network distributed in longitude around the globe and coordinated from a single site. Our goal is to continuously monitor stars of interest for periods of two weeks to 1 month.

For additional information, please visit: www. physics.udel.edu/darc/darc.html

Delaware Biotechnology Institute (DBI)

The Delaware Biotechnology Institute is a multidisciplinary academic unit of the University devoted to the discovery and application of new knowledge in the life sciences. The Institute provides support and leadership for statewide partnerships that involve institutions of higher education, state government, industry and the medical community.

The Institute is engaged in research covering a range of areas important to Delaware including agriculture, marine ecosystems, human health, and biomaterials. The Delaware Biotechnology Institute provides opportunities for both fundamental and applied research, as well as collaboration with business entities to commercialize the results of research.

The Institute provides graduate and undergraduate students with research experience and access to high quality, professionally-managed research instrumentation. The Institute collaborates in developing new interdisciplinary research experiences and life science education programs at the graduate and undergraduate level. Delaware Biotechnology Institute serves as a bridge linking academia and the public and private sectors to facilitate internships for students.

In the application of new knowledge, the Institute acts as a focal point for science and technology-based economic development, supporting and attracting new life science enterprises thereby creating new high quality jobs.

For more information, please visit our website at www.dbi.udel.edu.

Delaware Center For Teacher Education (DCTE)

The Delaware Center for Teacher Education (DCTE), part of the College of Education and Public Policy, strengthens both pre-service and in-service teacher education. It works to improve access to the University's professional education programs and supports the state's efforts to enhance teachers" knowledge and instructional practices in social studies, special education, reading and writing through multiple professional development opportunities. In addition to housing the Education Resource Center (a curriculum materials library) and the Office of Clinical Studies (responsible for

coordinating all field placements for all teacher education candidates), the Center houses the following projects and programs:

- * Alternative Routes to Teacher Certification, a program to bring people with bachelor's degrees in content areas into teaching in fields where the state is experiencing teacher shortages (e.g., mathematics and science);
- * AmericaReads, a program to provide University students with the knowledge and tools to provide Delaware K-3 students with tutoring support in reading;
- * ASPIRE, a program to recruit and retain teacher education candidates from underrepresented groups (e.g., males in early childhood education, persons from minority groups, first-year college attendees);
- * Opening Doors to Literacy, federally-funded projects to enhance Head Start teachers" knowledge and instructional practices in language and early reading;
- * Delaware Reading and Writing Project, a project to enhance Delaware K-12 teachers" knowledge and instructional practices in the teaching of reading and writing in ways consistent with the Delaware English language arts standards through summer institutes, partnerships with Delaware schools, clusters, and workshops;
- * Delaware Social Studies Education Project, a project to enhance Delaware K-12 teachers" knowledge and instructional practices in the teaching of social studies and to support the coordination of the teaching of social studies in Delaware's public schools;
- * Teacher Quality Enhancement, a federallyfunded project to build special education teachers" content knowledge so that they meet the federal government's "highly qualified" status requirements;
- * Teaching American History, a federallyfunded project in cooperation with Delaware school districts to enhance teachers" knowledge of American history and of instructional practices consistent with the history standards within the Delaware social studies standards: and
- * School Library Media Program, coordinated through the Education Resource Center, a program designed for certified teachers to receive either (1) a Master of Instruction with a Concentration in Library Media or (2) for those who already have a master's degree, certification as a school librarian through a

graduate-level course of study.

For additional information about DCTE and these projects, call (302) 831-3000 or visit the Website at www.udel.edu/dcte.

Delaware Center For Transportation (DCT)

The Delaware Center for Transportation (DCT), part of the Department of Civil and Environmental Engineering, is a joint venture between the University of Delaware and the Delaware Department of Transportation (DelDOT) that provides a university-wide multidisciplinary program of transportation-related research and educational and instructional activities. DCT identifies research opportunities with DelDOT and others. The mission of DCT is to improve the movement of people, goods and ideas within, to, and through the State of Delaware, the mid-Atlantic region, the nation, and the world through research, development, and education. For more information, please visit http://www. ce.udel.edu/dct/.

Delaware Education Research & Development Center

The Delaware Education Research & Development Center, part of the College of Education and Public Policy, provides research services and support to assist educators in policy analysis and program evaluation. The R &D Center's primary mission is to inform thinking and action in Delaware education through conduct and dissemination of both local and national educational research. To this end, the R &D Center provides information about the condition of educational systems in the state and research support to further educational reform. For further information, e-mail ud-rdc@udel.edu, call (302) 831-4433 or see www.rdc.udel.edu. Delaware Environmental Institute (DENIN) The Delaware Environmental Institute (DENIN) seeks to provide solutions to pressing environmental challenges by supporting knowledge collaborations that integrate environmental science, engineering and policy. DENIN initiates interdisciplinary research projects and supports interdisciplinary academic programs. The Institute conducts research in areas relevant to the challenges facing the state and the nation with a focus on three key areas: processes at the air, land, and sea interface (the Critical Zone); environmental forecasting and

restoration; and ecosystem health.

DENIN's culture of scholarship leverages the combined talents of affiliates and fellows through collaborative working groups, joint proposal development, and project resource coordination.

DENIN partners include government agencies, nonprofits, companies, policymakers, and members of the public, all of whom work together to address environmental issues.

For additional information, please visit: denin. udel.edu/

Delaware Geological Survey

The Delaware Geological Survey was established by an Act of the General Assembly in 1951 and is organized as an affiliated agency of the College of Earth, Ocean & Environment. This arrangement reflects both the research orientation of the Survey and the need for practical applications of geology throughout the state. The Delaware Geological Survey's mission is, by statute, geologic and hydrologic research and exploration, and dissemination of information through publication and public service. The goal of the Delaware Geological Survey is to provide objective scientific geologic and hydrologic information, advice, and service to our stakeholders. This goal is accomplished by conducting geologic, hydrologic, and geologic hazard investigations and services and by continuing development of our infrastructure through basic data collection and computerbased data management and dissemination programs. The scientific information is used to advise, inform, and educate stakeholders about the important roles that the earth sciences play in such topics as water resources, public health, agriculture, economic development, land-use planning, environmental protection, geologic hazards, energy and mineral resources, emergency planning, response and recovery, and recreation.

Survey programs are coordinated with a number of state agencies, and the Survey serves, by statute, as the state's cooperator with such federal units as the U.S. Geological Survey, Minerals Management Service, and the Delaware River Master. Liaison and counsel are provided to other appropriate governmental and technical units through various appointments held by

the State Geologist and other members of the scientific staff. The Delaware Geological Survey Building was completed in 1989. Because of the physical proximity of and collaboration between the DGS and the Department of Geological Sciences in Penny Hall, students benefit from association with Survey geologists and their research projects. The Survey has formal internship programs in geology and hydrology with Geological Sciences and the Water Resources Center that provide opportunities for students to conduct research and obtain practical experience while working with Survey Scientists. Several survey scientists also hold secondary appointments in Geological Sciences, participate in teaching programs, and serve on graduate student committees.

The research results of the Delaware Geological Survey are published as Bulletins, Reports of Investigations, Geologic and Hydrologic Maps, Atlas and Miscellaneous Map Series, Special Publications, Open File Reports, Digital Data Products, and journal articles. Products and information are also available online via the Survey's website. Well records, sample library, and other data collections are additional resources available to the scientific community and the general public at the Delaware Geological Survey Building. Most Survey publications are available on the web. For further information, contact the Survey at (302) 831-2833, by email at delgeosurvey@udel.edu, or on the web at www.dgs.udel.edu.Delaware Sea Grant College Program

In 1966, Congress established the National Sea Grant College Program. The term "Sea Grant" was chosen to emphasize the parallel between this new program, focusing on the nation's marine resources, and the Land Grant program, which was created more than a century earlier to develop our agricultural resources. Today, there are Sea Grant programs in every coastal state and in Puerto Rico. Programs work individually and in partnership regionally and nationally to address major marine challenges.

Since then, DESG's goal has been to promote the wise use, conservation, and management of marine and coastal resources through highquality research, education, and outreach activities that benefit the public and the environment.

The University of Delaware received its first Sea Grant funding, for oyster research, in 1968. Two years later, marine research and education activities expanded dramatically at the University of Delaware with the founding of the College of Marine Studies — an allgraduate institution. In 1976, in recognition of its academic excellence and a strong foundation of statewide support, the University of Delaware was named the nation's ninth Sea Grant College, and the administration of the new program was assigned to the UD College of Earth, Ocean, and Environment to reflect the broadening of its scope.

Currently, Delaware Sea Grant is conducting research in priority areas ranging from seafood safety to coastal hazards, preparing the next generation of environmental leaders through hands-on research and educational activities, and sharing trustworthy information on coastal topics with people from all walks of life.

The Delaware Sea Grant College Program is funded by the National Sea Grant College Program in the National Oceanic and Atmospheric Administration (NOAA) of the U.S. Department of Commerce; the State of Delaware; and the University of Delaware.

The program is administered with input and guidance from our Sea Grant Advisory Council, whose members hail from marine-oriented business and industry, resource management and engineering firms, state government, public interest groups, the pre-college educational sector, and the media. We are committed to excellence in marine research, education, and public service and look forward to addressing new coastal problems and opportunities for the benefit of Delawareans and the environment!

For additional information, please visit: www. deseagrant.org/

Delaware Space Grant Program

This program is funded by NASA in order to train students and researchers in the state of Delaware in the areas of science, technology, engineering, mathematics, and geography.

By means of this training, the state of Delaware aims to help in contributing to the technically literate workforce which NASA will need in the years ahead.

A primary goal of Delaware Space Grant is

to provide academic-year scholarship and fellowship opportunities to undergraduates and graduates who attend colleges in the Consortium. I strongly encourage students at the Consortium colleges and universities to consider applying for these funds at the appropriate time of year.

Funds are also provided for research infrastructure which will assist in the training of students and post-doctoral fellows in a variety of NASA-related fields. The program supports internships in industry and at NASA centers, both during the summer, and also during the academic year. Funding is also provided for a significant number of programs which are aimed at professional development of pre-college teachers.

For additional information, please visit: www. delspace.org/Delaware Small Business and Technology Development Center (SBTDC)

The Delaware Small Business and Technology Development Center (SBTDC) is a statewide small business assistance program headquartered at the University of Delaware in the Office of Economic Innovation and Partnerships. The SBTDC is the primary small business assistance agency for the state of Delaware. The mission of the SBTDC is to create value for Delaware by engaging, challenging, and guiding businesses to grow, prosper, and achieve their goals. Additionally, SBTDC offers specialized assistance in helping businesses sell their goods and services to federal, state, and local governments, as well as SBIR/ STTR research grant assistance and other business advisory services for technology- and knowledge-based businesses.

The Small Business Act of 1980 authorized the creation of an SBDC program in every state and territory of the United States, and the SBTDC is part of a national network of over 1,200 centers. In Delaware, there are service centers conveniently located in each of the three counties. The program is a partnership with the University of Delaware, the U.S. Small Business Administration, and the Delaware Economic Development Office. For further information visit

www.delawaresbdc.org or call 302-831-0770.

Delaware Water Resources Center (DWRC)

The Delaware Water Resources Center (DWRC), established in 1965, is part of a network of 54 Water Resources Research Institutes throughout the nation. The U.S. Geological Survey provides oversight of the nation's Water Resources Centers through the National Institute of Water Resources.

The DWRC has three goals: to support research that will provide solutions to Delaware's priority water problems; to promote the training and education of future water scientists, engineers, and policy makers; and to disseminate research results to water managers and the public.

Faculty in agriculture, engineering, marine and earth studies, and the physical and social sciences conduct research on water supply, water quality control and management, and water resources planning. Grants are awarded to faculty on a competitive basis each year to support undergraduate internships and graduate student assistantships. A national competitive grants research program is also available.

For more information, please see http://ag.udel.edu/dwrc/ or contact the director of the DWRC, Dr. Tom Sims, jtsims@udel.edu.

Disaster Research Center (DRC)

The Disaster Research Center (DRC) is an interdisciplinary research unit in the UD Research Office. The center was established at Ohio State University in 1963, was moved to the University of Delaware in 1985. The Center was elevated to a College Center in 2006 and then a universitywide Center in 2007. DRC is recognized as the first Research Center in the world devoted to the study of disasters from the perspective of the social sciences. The Center conducts research on group, organizational, and community preparedness for, response to, mitigation of, and recovery from natural and technological disasters and other community-wide crises. Our findings are geared towards creating both academic and practical knowledge development in the field of disasters. Researchers at DRC have conducted over 600 field studies since the Center's inception, traveling to communities throughout the United States and to a number of foreign countries in order to carry out systematic studies on a broad range of disaster types. Among other hazards, we have examined

the societal impacts of hurricanes, floods, earthquakes, tsunamis, tornadoes, hazardous chemical incidents, plane crashes, and civil disturbances.

Although its main focus has been on disasters and other community crises in the United States, DRC personnel have frequently worked closely with members of the international hazards research community. DRC maintains ongoing contact with researchers throughout the United States, Asia, Europe, Mexico, Japan, and Australia, some of whom have been visiting research associates at the Center for periods of up to a year. In recent years, DRC has also organized several multinational research conferences focusing on disaster issues in Central America, Southern Asia, Europe, Japan, Russia and the former Soviet Union.

Graduate and undergraduate training are also integral components of DRC's mission. DRC graduate students work closely with faculty on all facets of funded research projects from grant writing to final reports. Many students have the opportunity to author or co-author publications in scholarly journals on topics related to these research projects and to use DRC data for their masters theses and doctoral dissertations. Our graduates are well respected in the field and have gone on to work in a number of related institutions including: higher education, government agencies, NGOs, and as private sector consultants. DRC undergraduates are also integrated into research projects. With mentoring from graduate researchers, these students are exposed to research techniques such as literature reviews, database creation, qualitative and quantitative analysis, and professional writing. Undergraduates are expected to actively contribute to projects. Further, DRC is also a site for the National Science Foundation's (NSF) Research Experience for Undergraduates (REU) program, "Hazards, Disasters, and Society: Training the Future Generations of Social Science Researchers," providing 10 undergraduate students each summer with hands-on research training to enhance their understanding of the social science aspects of disasters. DRC faculty also support the Emergency and Environmental Management Concentration for Sociology maiors.

In addition to maintaining its own databases on disaster topics, DRC serves as a repository for materials produced by other agencies and researchers. DRC's specialized Resource Collection, which contains the world's most complete collection on the social and behavioral aspects of disasters and now numbering more than 55,000 items, is open to scholars, students, and professionals involved in emergency management research. The Center has its own book, monograph, and report series with over 500 publications.

For more information about DRC projects, publications, staff or history, please visit the website at http://www.udel.edu/DRC.

Early Learning Center

The Early Learning Center is a joint project of the Colleges of Education and Public Policy, Arts and Sciences and Health Sciences. The Center opened in June 2004 and is a state-ofthe-art comprehensive early care and education facility. It offers quality child care and other services for families, including intervention services; technical assistance and training for community family-service providers; a laboratory for faculty and student researchers from several UD colleges; and a hands-on learning site for graduate and undergraduate students from across the campus. For more information, please see www.udel.edu/elc, or contact Peg Bradley, Director, at pbradley@udel.edu.English Language Institute (ELI)

The University of Delaware English Language Institute (ELI) is an academic unit of the College of Education and Human Development. The ELI provides English instruction to international students and business professionals who wish to improve their language skills for university study or for career enrichment. The ELI's intensive daytime program includes four tracks of study: business, academic, American culture, and general English classes. ELI services include university and college placement, housing, host family programs, language partners, and cultural activities.

Special offerings include a legal English program, a Pre-MBA program, an executive English program, and an EFL teacher training program. The Institute also provides individual tutoring, computer assisted learning, a testing preparation course focusing on skills and strategies for language proficiency sections of such tests as the TOEFL and the GMAT, and community evening classes. The ELI manages

the ITA program, which provides testing and training for the University of Delaware International Teaching Assistants. The ELI administers the University's Master's Degree program in Teaching English as a Second Language. Graduate students in the program include both Americans seeking certification in Delaware and international students planning to return home to teach.

The ELI intensive language program is fully accredited by the Commission on English Program Accreditation, and is ranked among the top English as a Second Language (ESL) programs in the United States.

For more information, please see www.udel.edu/eli.

Exelon Trading Center

The primary objective of the Exelon Trading Center is to increase the quality of the academic experience within the Lerner College by allowing our students to experience real time hands-on professional applications of the industry, and empowering our faculty with high-tech teaching tools. This discovery-based learning facility allows the Lerner College to stay abreast of the fast-paced world of financial markets. We offer our students a real world experience that provides them with a unique skill set. Students in Finance, Economics, HRIM, Accounting, MIS, and other classes use the center to put theory into practice. Workshops teach students the basics of working with sophisticated financial software. Professional training courses and executive education classes are also conducted in the center. When the trading center is not used for classes and workshops, it is available for students to complete research and assignments.

The Exelon Trading Center is a 2,200 square foot educational trading facility designed to replicate the trading floors in investment banks, brokerage houses, and hedge funds on Wall Street. We incorporate the same computer hardware, software, networks, and market data feeds that are found in every financial institution throughout the world. The center contains sixteen classroom workstations, four research room workstations, an instructor podium, and real-time feeds to two tickers and four LCD displays.

For additional information, please visit: www. lerner.udel.edu/centers/etc

Gerard J. Mangone Center For Marine Policy

For 35 years, the Gerard J. Mangone Center for Marine Policy has conducted a broad range of research and policy studies on the management of ocean and coastal areas at local, regional, national and international levels. Housed in the College of Earth, Ocean and Environment, the Mangone Center was the first Center of its kind created at an American university.

The Center's current research work focuses on six major themes:

- 1) Integrated coastal and ocean management around the world;
- 2) United States national ocean and coastal policy;
- 3) implementation of international ocean agreements;
- 4) marine aquaculture policy;
- 5) marine biotechnology policy; and
- 6) regional marine ecosystem management.

In addition to its active research program, the Center organizes conferences and publications and serves as the editorial home to the international journal, Ocean & Coastal Management (12 issues each year); hosts visiting scholars; administers educational exchange programs (between the United States and Europe; among Canada, the United States and Mexico; between the United States and the Caribbean; and between the United States and Brazil); provides research opportunities for graduate students; provides policy focused internships for undergraduate students; and provides policy advice to a wide range of governmental and non-governmental entities, both domestic and international (examples include the World Bank, the Intergovernmental Oceanographic Commission/UNESCO, the UN Environment Programme, the National Oceanic and Atmospheric Administration, Canada's Department of Fisheries and Oceans, the Delaware Department of Natural Resources and Environmental Control).

The Center also hosts the International Coastal and Ocean Organization, the Secretariat for the Global Forum on Oceans, Coasts, and Islands, which brings together leading ocean experts from governments, nongovernmental organizations, international entities, and the

private sector, in multi-stakeholder global dialogues, policy analysis, and public outreach, aimed at advancing the interests of oceans (incorporating 72% of the Earth), coasts (the home of 50% of the world's population), and islands (44 of the world's nations are small island developing states which are especially dependent on the oceans).

For more information, please contact Dr. Biliana Cicin-Sain, Director, at (302) 831-8086 or visit http://www.ceoe.udel.edu/CMP/Halophyte Biotechnology Center

The Mission of this Center is to improve

The Mission of this Center is to improve salt-tolerant crops for use in salt-afflicted agroecosystems using biotechnology. Develop varieties of plants for saline wetlands restoration that will drive high productivity ecosystems without continual human input. Disseminate knowledge about using salt-tolerant plant varieties to develop sustainable agriculture in areas of the world where soils are salinized or only saline water is available for irrigation and to solve wetland restoration problems. Exchange information on the performance of varieties of salt-tolerant plants under various types of agroecosystems (ie. rainfed, irrigated, tidal) and wetland restoration sites.

For additional information, please visit: www. ceoe.udel.edu/Halophyte/

History Media Center

The History Media Center is a multimedia resource facility servicing the University of Delaware Department of History. Since 1970, the Center has provided history faculty, graduate students and history education students with the use of, and instruction in, electronic media for teaching and research through the creative application of technology. The Center's resources encompass a number of teaching collections including slides, maps, transparencies, videos, DVDs, music CDs, audio cassettes, and educational software. Technical equipment is available to produce multimedia lectures including computers, laptops, data projectors, scanners, video and audio players, digital cameras and recorders, and 35mm cameras.

The Center houses a collection of over 190,000 slides, covering images in American, European, and World history, of which more than 12,000 circulate each year. An easy-to-use database lets patrons search for slides using key words, time

period, or geographic location. The World history slide collection is available in digital format and the Center's staff is currently digitizing slides from the European history slide collection. History Media Center staff assist users with the selection of video programs from over 700 videotapes and DVDs including academic films, documentaries, international films, special purpose videos, and feature films.

The Center's staff also provide other services for the History department including graphic design and desktop publishing; photography and digital imagery; slide scanning; development of multimedia slide shows; assistance with equipment and media scheduling and maintenance; assistance with Sakai and webpage design, coordination of book orders with faculty and the University Bookstore, and general computer and software technical assistance.

For more information, please see www.udel.edu/ History/hmc.

Institute for Global Studies

The Institute for Global Studies (IGS) is the principal administrative unit dedicated to the internationalization of the University of Delaware community. IGS promotes and supports faculty and staff participation in international teaching, research, service, grant development, and other professional activities. The Institute promotes and supports student involvement in international issues by developing and managing university study abroad programs, sponsoring speakers and lectures on international issues and themes, and working with academic units to further international education on campus. The Institute also provides academic units with direct support in the development of institutional agreements to help develop global linkages and collaborative activities.

Some of the Institute's ongoing activities include:
- 65 study abroad programs to over 40 countries

- 65 study abroad programs to over 40 countries annually;
- Undergraduate and graduate exchange programs with numerous institutions overseas;
- -The International Travel Award program (supporting faculty travel to international conferences);
- -The International Research Award program (supporting faculty research of an international

nature);

- -The IGS Faculty Fellows Program;
- Managing ongoing grants from multiple funding agencies;
- Conducting ongoing research regarding the status and scope of international activities at the University of Delaware; and
- Working with academic departments and colleges to increase the number of curricular offerings with international content and to expand study abroad opportunities.

As a service to the State of Delaware and the local community, the Institute also works closely with local public and civic organizations, as well as the private sector, to help nurture a community of citizens that is aware of, and responsive to, the opportunities and challenges of today's interdependent world.

For more information, please contact Dr. Lesa Griffiths, Associate Provost for International Programs and Director of the IGS, at (302) 831-2852, or visit the IGS website at www.udel.edu/

International.Institute For Public Administration (IPA)

Established in 1973, The Institute for Public Administration (IPA) is a public service, education, and research center that links the resource capacities of the University of Delaware with the complex public policy and management needs of governments and related nonprofit and private organizations. IPA provides direct staff assistance, research, policy analysis, training, and forums while contributing to the scholarly body of knowledge. Program areas include civic education, comprehensive planning, conflict resolution, education management, health policy, leadership development, state and local management, transportation policy, and water resources. IPA supports and enhances the educational experiences of students through the effective integration of applied research, professional development opportunities, and internships.

More than 25 graduate research assistants work for IPA on a wide range of significant research and public service projects. IPA also provides research opportunities to undergraduate students interested in public policy through its Public Service Fellows Program. In addition, IPA manages the Internship Program for the School of Urban Affairs & Public Policy. Under

this program, graduate students have completed internships in government, nonprofit, and private agencies. IPA also manages the Legislative Fellows Program, which is co-sponsored by the Delaware General Assembly and the University of Delaware. This program offers competitively selected graduate students and senior-level undergraduate students the opportunity to work directly with legislators in addressing critical issues facing the state. In recent years, Fellows have conducted nonpartisan, in-depth research on complex public policy issues as diverse as land-use planning, electric utility deregulation, credit fraud and identity theft, and education reform.

IPA's main office is on the University's Newark campus in 180 Graham Hall. Dr. Jerome Lewis is the director of IPA. For further information on IPA or its programs, call (302) 831-8971 or visit the website at www.ipa.udel.edu.

Institute For Transforming Undergraduate Education (ITUE)

The Institute for Transforming Undergraduate Education (ITUE) is committed to continuous improvement of undergraduate education through faculty development and course design. ITUE actively promotes the development of critical thinking, problemsolving, communication, and teamwork skills in our students. To meet these goals, ITUE advocates effective use of instructional technology combined with active learning strategies, including problem-based learning. Undergraduate students at UD benefit directly from the reform activities of ITUE, an internationally recognized leader in bringing problem-based learning to the undergraduate curriculum.

ITUE Faculty Fellowships are awarded annually. During an intensive three-day session or distributed semester-long series, Faculty Fellows receive hands-on experience in employing active learning and web-based approaches. In addition, Fellows receive small grants to help facilitate their course transformations. Additional follow-up sessions are scheduled throughout the academic year.

For further information, please contact George Watson (302) 831-0740; e-mail: ud-itue@udel.edu or visit www.udel.edu/inst.

Institute Of Energy Conversion (IEC)

The Institute of Energy Conversion (IEC), established at the University of Delaware in 1972, is a laboratory devoted to research and development of thin-film photovoltaic solar cells and other photonic devices. IEC was designated a University Center of Excellence for Photovoltaic Research and Education by the Department of Energy and the National Renewable Energy Laboratory in 1992. Fundamental materials and device research is carried out in parallel with process engineering studies and analysis of film deposition processes. The broad scope of the research and development effort offers opportunity for study in the field of physics, chemistry, materials science, chemical engineering, mechanical engineering, and electrical engineering as well as collaboration with industrial groups seeking to manufacture and commercialize photovoltaics. IEC is a totally integrated laboratory in which materials and films are synthesized and characterized and electrical devices are fabricated and analyzed, offering the unique experience of correlating properties of completed devices with their fabrication processing all under one roof. Close collaboration between IEC staff and thin film photovoltaic industrial partners insures that the research is relevant to today's technology and includes state-of-the-art process development.

The Institute is staffed by approximately 20 professional and support personnel as well as faculty, visiting scholars, post-doctoral fellows, graduate and undergraduate students. Professional staff members jointly supervise graduate students for Masters and Doctorate degrees in conjunction with the departments of Chemical Engineering, Electrical and Computer Engineering, Materials Science and Engineering, Mechanical Engineering, and Physics. The professional staff members also lecture in undergraduate and graduate level courses, supervise undergraduate student research projects, and are active in related professional organizations. In addition to these resources, students conducting research at IEC have the opportunity for internships at other laboratories such as the National Renewable Energy Laboratory in Denver, CO and at industrial facilities.

For more information, please see www.udel.edu/iec.

Institute Of Soil And Environmental Quality (ISEQ)

The Institute of Soil and Environmental Quality (ISEQ), established in 2002, is a center of excellence for research, education, and outreach programs that provide science-based solutions to the many environmental problems involving our soil resources. The ISEQ has a three-fold mission:

To conduct basic and applied research on soil and environmental quality issues. Integral to this research is a rigorous, comprehensive graduate and undergraduate education program dedicated to training new soil and environmental scientists. Our research faculty emphasize interdisciplinary research between soil scientists and colleagues in agronomy, chemistry, engineering, marine and earth studies, hydrology, resource economics and environmental policy. As part of this, the ISEQ supports graduate assistantships and an undergraduate internship program in soil and environmental science.

To serve as an unbiased scientific advisory body for state, regional, and national advisory and regulatory agencies, policy-makers, and governmental leaders on issues related to soil and environmental quality. All scientists affiliated with the ISEQ serve on a Scientific Advisory Panel that responds to technical questions from the public and private sector on soil and environmental science issues.

To conduct public education and outreach programs designed to further public understanding of soil and environmental quality issues and thus foster effective citizen involvement in environmental policy-making. The ISEQ provides training programs and educational aids related to soil and environmental sciences for K-12 teachers. We also conduct and support environmental education activities, such as summer environmental camps and workshops, for youth, parents, and teachers.

For more information, please see http://ag.udel.edu/iseq/ or contact the ISEQ director, Dr.
Tom Sims, jtsims@udel.edu.Interdisciplinary
Humanities Research Center
The mission of the College of Arts and Sciences'
Interdisciplinary Humanities Research Center
(IHRC) is to: 1) strengthen humanities research,
enhance its visibility both regionally and
nationally, and provide support for initiatives
involving multi-disciplinary research teams

and inter- and intra-institutional partnerships;
2) support creative, intellectually ambitious
course development and curriculum innovations
designed to bring cutting-edge research into the
classroom and engage more undergraduates in
humanities research; and 3) significantly enhance
the University's public humanities programming,
thereby contributing to the University's
overarching goal of making the Newark campus
a destination: an intellectually and culturally rich
and exciting environment for students, faculty,
and the community.

The IHRC currently supports three internal grant programs: a grant program to support multidisciplinary research teams; a grant program to support distinguished visiting artists and scholars; and a grant program to support crossdisciplinary collaborations and curriculum innovations through the establishment of "Integrated Semester" experiences for either graduate students or undergraduates, involving co-enrollment in at least two courses offered by different departments and the coordination of special events programming-e.g., oncampus speakers or film viewings, off-campus field trips or tours of exhibits, service-learning or community-based research—for all of the students enrolled in these courses. For more information, contact Dr. Ann Ardis: ataardis@ art-sci.udel.edu

John L. Weinberg Center For Corporate Governance

The John L. Weinberg Center for Corporate Governance at the University of Delaware's mission is to foster education, thoughtful debate, and innovation in the field of corporate governance. Its programs provide forums for corporate board members, the legal community, the judiciary, academia and students, in which theories are created, ideas are advanced, and progressive changes come to life. Since its founding in 2000, the Weinberg Center for Corporate Governance has helped influence the debate on some of the most important policy matters in corporate governance. Weinberg Center programs include academic symposiums, director education colleges, conferences, distinguished speaker series, research and comment letters and a blog and podcast series. The Weinberg Center is one of the longest standing corporate governance centers in academia, and its mission remains as relevant as ever in light of the constantly shifting dynamics

in the US and global marketplace.

For more information, contact the Center at (302) 831-6157 or e-mail ccg@lerner.udel.edu.

Mathematics and Science Education Resource Center (MSERC)

The Mathematics and Science Education Resource Center (MSERC), part of the College of Education and Public Policy, helps Delaware's K-12 mathematics and science teachers implement content and performance standards in their classrooms. MSERC serves as an information center for mathematics and science education activities, both within the University and throughout the state, and plans and offers a professional development program for K-12 mathematics and science teachers.

Through MSERC, Delaware teachers have access to the latest curricular materials, the latest software and technology, and the latest assessment tools, as well as to expertise in all these areas, on a year-round basis. MSERC's professional development programs are scheduled so that teachers can attend easily (some are held in public schools) and are sequenced so that teachers can begin at a point appropriate to their experience and their pupils' needs.

MSERC also collaborates with local school districts, the Delaware Department of Education, and other agencies and groups dedicated to enhancing mathematics and science education in Delaware.

For more information, please see www.udel.edu/ mserc.OCEANIC-The Ocean Information Center The Ocean Information Center (OCEANIC) at the University of Delaware's College of Earth, Ocean, and Environment serves as a centralized location for the UNOLS information technology infrastructure, web server, mail servers, file repository and backend relational databases. We support UNOLS office activities to modernize their IT infrastructure and secure their data. We also continuously operate both public and secure web pages and applications in support of UNOLS activities. The location of these services at UD allows the UNOLS office to rotate to various institutions without the logistical and technological hurdles involved in moving the IT services and relational databases.

For additional information, please visit our website.

Office Of Educational Assessment (OEA)

The Office of Educational Assessment as part of the Center for Educational Effectiveness supports academic departments and units assessing undergraduate and graduate student learning. The OEA staff provides services that encourage program enhancements through the implementation of systematic assessment of student learning.

To accomplish our mission our primary functions are to:

- * Provide support, training, and consultation on assessment design and implementation for faculty and departments
- * Support faculty and departments in the integration and assessment of University-wide General Education initiatives
- * Document educational effectiveness through the collection of assessment data
- * Offer grants opportunities that further the University's academic signature programs and strategic initiatives
- * Serve as a clearing house on learning assessment in higher education
- * Innovate, develop, and disseminate research based best practices and assessment scholarship
- * Enhance the visibility and recognition for quality assessment resulting in significant student learning

For more information, visit http://.assessment.udel.edu.

Office Of Educational Technology (OET)

The Office of Educational Technology (OET) supports instructional and desktop computing across the College of Education and Public Policy; provides technological leadership to academic programs throughout College of Education and Public Policy and the teacher education programs in the College of Education and Public Policy and across campus; and offers contract- and grant-supported services for technology integration to partners in College of Education and Public Policy initiatives, such as K-12 schools, non-profit groups and government agencies. OET sponsors the annual New Arc Academy for 4th to 8th grade students with a

focus on math, science and technology.

For more information, visit the web site at www. udel.edu/oet.University of Delaware Botanic Gardens

UD Botanic Gardens contributes to an understanding of the changing relationships between plants and people through education, extension, research, and community support.

For additional information, please visit: ag.udel. edu/udbg/index.htm

University of Delaware Energy Institute (UDEI)

The University of Delaware Energy Institute (UDEI) was established to marshal the University's extensive resources in science, engineering, business and public policy to address the full spectrum of challenges posed by our urgent energy needs. The primary mission of UDEI is to facilitate and advance collaborative research among faculty, staff and students in the various departments, centers and institutes across campus that are involved in energy-related research.

As the focal point for the University of Delaware's pursuit of environmentally sound and technologically advanced energy solutions, UDEI promotes research in the enabling science and encourages the development and deployment of new and emerging energy technologies. By leveraging the University's strengths in research, education and policy in energy and by partnering with industry and government, UDEI, with other units, provides students with interdisciplinary education and research experiences in the energy field along with insight into the economic, engineering, and political realities of commercializing and implementing new technologies into the marketplace. UDEI also serves as a resource for energy-related technological advancements and advice to decision makers in the public and private sectors.

For more information, please visit www.energy. udel.edu.

University Of Delaware Press

The University of Delaware Press publishes books in many scholarly fields and disciplines.

These books reach a world-wide intellectual and academic community. Presently its major strengths are in literary studies, art history and history, including the life and culture of Delaware and the Eastern Shore. The Press offers assistantships to qualified graduate students and internships to qualified undergraduates. These students work with the chair of the editorial board and the managing editor to learn the day-to-day operations of a scholarly press. Students typically work 5-10 hours a week, as the budget allows, and may represent the press at annual conventions and meetings of scholars and academics.

Interested students should contact the chair, Dr. Donald C. Mell, University of Delaware Press, 200A Morris Library, 181 South College Avenue, telephone (302) 831-1149 or visit the web site at

http://www2.lib.udel.edu/udpress/.

Water Resources Agency

The mission of the Water Resources Agency (WRA) is to provide water resources planning and policy assistance to governments in Delaware, the Delaware Valley, and along the Eastern Seaboard through the University's land grant public service, education, and research role. Its goal is to be recognized as the best university water-resources planning and policy organization east of the Mississippi River.

For additional information, please visit: www.ipa. udel.edu/wra/

Flexible Programs Promote Lifelong Learning Delawareans: Start Your Degree Program Close to Home

The University of Delaware, in partnership with Delaware Technical & Community College, offers to all qualified applicants who are residents of the State of Delaware the opportunity to pursue a two-year liberal arts program leading to the Associate in Arts (A.A.) Degree. The Associate in Arts Program builds on the strengths of the former Parallel Program, which it replaces. The Associate in Arts Program is offered at UD academic centers on Delaware Tech campuses in Wilmington, Dover and Georgetown.

The Associate in Arts program is designed to enable students to complete sixty credits for the

Associate in Arts degree in two years, and then to move to the UD main campus in Newark to complete a bachelor's degree. All of the sixty credits required for the Associate in Arts will apply toward a B.A. degree at the University of Delaware. The University - Delaware Tech Partnership

The Associate in Arts Program is offered as the result of a unique partnership between the University and Delaware Technical and Community College. Delaware Technical and Community College provides classrooms and other facilities to enable the University to bring its teaching resources to locations throughout the state. The Associate in Arts degree is a UD degree, and the courses for the Associate in Arts degree are UD courses which appear on a UD transcript, though the physical location of the classrooms is at Delaware Technical and Community College. UD faculty provide the course instruction, and UD staff provide academic support, including on-site academic advisement, tutoring, skills enhancement, and other services. The goal is to bring the best of both institutions to serve the educational needs of Delaware residents.

Associate in Arts students receive UD identification cards and UD computer accounts, enabling them to use UD academic, cultural, and recreational privileges. For example, Associate in Arts students can use the Morris Library or the Bob Carpenter Sports Center in Newark; they can join UD's registered student organizations; and they qualify for student rates at UD theatre, music, or art events. At the same time, Associate in Arts students carry Delaware Tech identification cards, entitling them to use Delaware Technical and Community College facilities and participate in Delaware Tech events.

Benefits Of The Associate In Arts Program

The Associate in Arts Program has been designed to prepare students for the completion of a rigorous academic program, by building academic strengths and skills in a supportive small-campus environment. Program participants will receive academic advisement and assistance from faculty advisors and professional advisors at their campus. Academic advisors at the Associate in Arts locations will assist the transition of Associate in Arts students to the Newark campus for completion of a

bachelor's degree.

The distinctive features of the Associate in Arts Program are:

- * Small class sizes
- * Close faculty contact
- * Enhanced academic support
- * Curriculum structured to support decisions about appropriate majors
- * Focus on the traditional liberal arts (history, English, geography, and other related areas) - the broad education most in demand by employers
- * Learning community concept with students clustered in their courses
 - * Freshman Seminar in the first semester
- *Tuition substantially lower than UD Newark campus tuition
- * Eligibility for free tuition through Delaware SEED Scholarships

The Associate in Arts Program is designed for students we believe would benefit from additional support, including small classes, individualized attention, and a structured curriculum before relocating to the Newark campus. As a non-residential program, tuition is reduced and students may also qualify for the State of Delaware SEED Scholarship program. The lower tuition and the eligibility for a SEED scholarship apply only to students who enroll in the Associate in Arts Program. Therefore, if you take advantage of the lower tuition or a SEED scholarship, please realize that you must be willing to spend two full years in the program and to complete an Associate Degree before you will be permitted to enroll on the Newark campus.AdmissionToThe Associate In Arts Program

Prospective students apply for admission to the Associate in Arts Program through the UD Office of Admissions as part of the regular application procedure. Applications may be found online at www.udel.edu/apply. Students who apply after January 15 will be considered on a "space available" basis. Applicants must demonstrate scholastic aptitude, motivation for academic achievement, and adequate preparation for degree completion. All Delawareans who demonstrate the capacity to succeed will be admitted to the Program.

Financial aid, including SEED grants, will be available through the standard admissions

process. SEED grants, which cover the full cost of Associate in Arts tuition, are made available through the State of Delaware to students who meet eligibility requirements established by the State; see www.udel.edu/associateinarts/SEED/. Students applying for UD financial aid, including SEED grants, must complete a Free Application for Federal Student Aid (FAFSA), available online at www.fafsa.ed.gov/.

Applicants must be graduates of accredited secondary schools or have equivalent credentials, and must have completed coursework at the high school level appropriate for continued academic achievement and learning; a complete list of expected high school courses is listed on the Freshman Application for Undergraduate Admission. All applicants must submit SAT and/or ACT scores.

All Delawareans who apply to the University of Delaware, but who are not admissible to the Newark campus, will automatically be considered for, and may be offered admission to, the Associate in Arts Program. Transfer students who have earned more than 29 credits in the liberal arts are not eligible for admission to the Associate in Arts Program. The Associate In Arts Curriculum

The Associate in Arts curriculum is designed to provide students broad skills important for future success, including critical thinking, reading, reasoning and analysis, mathematics, and elementary foreign language skills. The curriculum enables students to explore the various traditional disciplines of the liberal arts, leading to an eventual choice of a major from within these disciplines. The Associate in Arts courses serve three purposes at once: the courses fulfill the requirements of the Associate in Arts degree; the courses fulfill the majority of the core requirements for the B.A. degree; and the courses serve as the entry-level courses for the most popular B.A. majors. All students in the Associate in Arts program are classified as "University Studies" students, meaning that they do not have a declared major during the time that they are in the Associate in Arts Program. A formal major is declared upon relocation to the Newark campus at the beginning of the junior year.

The Associate in Arts degree requires the successful completion of 60 credit hours of approved academic work with a minimum

grade point index of 2.0. Courses leading to the Associate in Arts are offered at the UD academic centers on Delaware Technical and Community College campuses in Wilmington, Dover, and Georgetown and admitted students may enroll in approved courses at any of these sites. Students may pursue the degree part-time or full-time. The Associate in Arts program is non-residential - campus housing is not provided and most students elect to live with their families. Continuing Toward The B.A. In Newark

Students who complete the required courses for the Associate in Arts with a minimum GPA of 2.0 are guaranteed admission into more than 90 of the 120+ majors on the Newark campus. A formal transfer of credit application is not required for Associate in Arts recipients - they are already UD students, and need merely to submit an internal change of major form.

Students should note that some majors in Newark have competitive entry requirements, with selection through an internal application process that applies to all students, including those who complete the Associate in Arts.

Students admitted to the Associate in Arts
Program are required to complete the entire
two-year, sixty-credit sequence before moving
to Newark to complete a bachelor's degree.
Students are expected to work closely with their
advisor each semester in order to complete the
program in a timely manner and to prepare
for their intended bachelor's degree program.
Direct Start Option - For Students Ready To Enroll
Directly In A Four-Year Program

Some Delaware-resident students may know what major they want, and be academically prepared to enter a four-year program directly from high school, but may wish, for personal, financial, or other reasons, to start their studies close to home instead of in Newark. Such students should apply directly to their major of choice and should indicate Dover, Georgetown, or Wilmington as their location of choice on the admission application. If accepted into the chosen major, students will have the opportunity to work with an academic advisor to determine the feasibility of taking early coursework with the Associate in Arts Program in Dover, Georgetown, or Wilmington. The advisor will help the "directstart" student map course selections and develop a timetable for moving to the Newark

campus. Courses for a particular major may not be available at all locations.

Students who enroll in four-year programs, whether on the Newark campus or at one of the University's Academic Centers, must pay the full Newark campus tuition and are not eligible for reduced Associate in Arts rates. Four-year Degrees In Southern Delaware

Selected four-year degree programs may be completed in their entirety in Southern Delaware. This alternative includes majors in Criminal Justice; Elementary Teacher Education (in conjunction with the Professional Development School in the Milford School District); Hotel, Restaurant, and Institutional Management through UD Online; and Agricultural and Natural Resources. Students must meet the admission requirements for these particular majors and space may be limited in some programs. An academic advisor can assist admitted students to determine how this option might work for them. Connected Degrees - Another Option

Depending on the student's choice of major, a Connected Degree might be a better choice than the Associate in Arts Program. Connected Degrees with Delaware Tech are currently available in Biology; Biotechnology; Chemistry; Criminal Justice; Early Childhood Education; Electrical Engineering; Engineering Technology; Fitness Management; Food and Agribusiness Management; Human Services; Mathematical Sciences (B.A. and B.S.); Secondary Mathematics Education; Medical Technology; and Nursing. The Connected Degree program is growing, with new agreements in several other areas currently in negotiation. A complete and up-to-date list is available at www.dtcc.edu/connecteddegree.

A Connected Degree is a formal, program-to-program transfer agreement between Delaware Tech and the University. In a Connected Degree, the student earns an Associate Degree in Technology from Delaware Tech, and then applies to transfer to UD with junior status, to complete a bachelor's degree in the related UD major. Students who complete the Delaware Tech degree with the minimal criteria as stated for each major are guaranteed admission to the matching major at UD, and the credits earned at Delaware Tech are applied toward the completion of the bachelor's degree at UD.

The main difference between starting in a Connected Degree as opposed to the Associate in Arts Program is which institution awards the two-year degree: in a Connected Degree, the first half of the degree is awarded by Delaware Tech, while the Associate in Arts is awarded by UD. However, the programs are similar in their location: in both a Connected Degree and in the Associate in Arts Program, the student would begin studies at a Delaware Tech campus.

Students who wish to pursue a Connected Degree should apply for initial (freshman) admission to Delaware Tech, and should work closely with a Delaware Tech advisor to complete the process for continuing toward completion at UD. Not all majors are available at all Delaware Tech campuses; see the list at

www.dtcc.edu/connecteddegree for location information.

For more information, please call 302-831-0628 or see www.udel.edu/associateinarts

Flexible Programs Abound in Professional and Continuing Studies

The Division of Professional and Continuing Studies extends the University of Delaware's academic resources to citizens throughout the state and beyond through credit courses, certificate programs, nondegree short courses, cultural events, distance learning, institutes, travel programs and conferences. Programs are offered in the fall and spring semesters as well as during the winter and summer sessions. Programs are taught or conducted by University faculty members and by outstanding professionals in their particular subject areas.

The Division offers the following professional development programs:

- * Business Analyst Certificate
- * Clinical Trials Management Certificate
- * Finance for Non-Financial Managers Certificate
 - * Financial Planning Certificate
- * Health Care Risk Management and Patient Safety Certificate
 - * Legal Nurse Consultant Certificate
 - * Paralegal Certificate
 - * Project Management Certificate
 - * RN Refresher

- * Six Sigma Green Belt Certificate
- * Strategic Human Capital Management Certificate

In addition, the Division of Professional and Continuing Studies provides customized, onsite training to area businesses, government agencies, and professional associations to help meet their educational and professional development needs. The Adult Center for Continuing Education Student Services (ACCESS) provides career counseling, educational planning, academic advisement and administrative assistance to current and potential Continuing Studies students. (See the "Resources for Students" chapter.)

For more information, call (302) 831-7600 or see www.pcs.udel.edu.

Part-Time Study to Fit Your Lifestyle

Undergraduate students are classified as parttime if they register for fewer than 12 credit hours in the fall or spring semester. Part-time students may be either matriculated (i.e., accepted into a specific degree program) or nonmatriculated. Non-matriculated students may enroll through the Division of Professional and Continuing Studies for credit courses to provide personal enrichment, or to keep current in their professions. Any University of Delaware course is available to Continuing Studies students, subject to availability and restrictions.

Matriculated students can earn degrees through part-time study with classes that fit their schedules. In Wilmington or in Newark, undergraduate degrees available through parttime study in the evening include: Computer Science, Criminal Justice, Engineering Technology, and History. In Southern Delaware, part-time students can earn Bachelor's degrees in Criminal Justice, and Agriculture and Natural Resources. Students may complete an Associate in Arts, a Bachelor of Science in Hotel, Restaurant and Institutional Management, or a Baccalaureate for Registered Nurses through UD Online. Students must apply for admission to these programs through the Office of Admissions or can begin taking courses without formal admission as a Continuing Education student.

For more information on degree programs for part-time undergraduate students, contact the Division of Professional and Continuing Studies,

(302) 831-2741 or see www.pcs.udel.edu/credit/.

Distance Learning Brings the Campus to You

UD Online/distance learning provides non-traditional students with greater access to credit courses and degree programs at the University of Delaware. UD Online allows students the freedom to pursue their degree even if their schedule or geographic location prevents them from attending class on campus.

Courses are delivered on the Web with proctored exams at designated sites throughout the United States, internationally, and at the Division of Professional and Continuing Studies Resource Center. The UD Online "virtual classroom" features many creative learning technologies such as videostreamed class lectures, interactive Web activities, blogs, online research projects, threaded discussions, and chatrooms.

Course requirements for UD Online courses are the same as for on-campus courses and UD Online's academic calendar matches the University campus schedule. Participation in a UD Online course or degree program does not affect a student's classification, and there is no distinction on student transcripts or diplomas between on-campus and UD Online courses and programs.

The following degree programs are available via state-of-the-art distance learning technology:

- * Associate in Arts, (AA)
- * Bachelor of Science, Nursing (BSN) for students with associate degrees or nursing diplomas.
- * Bachelor of Science, Hotel, Restaurant and Institutional Management
 - * Master of Science in Nursing (RN to MSN)
- * Master of Science in Nursing, Health Services Administration major
- * Master of Science in Nursing, Clinical Nurse Specialist
 - * Master of Engineering, Mechanical
 - * Master of Science in Electrical Engineering

In addition, UD Online courses can help meet degree requirements in other majors, or can be transferred to other college degree programs.

For complete program information and up-todate course listings, students are encouraged to call (302) 831-2741 or visit www.pcs.udel.edu/

udonlineLearning Should Last a Lifetime

The Academy of Lifelong Learning, a program of the Division of Professional and Continuing Studies, provides more than 200 college-level, noncredit courses each semester, as well as seminars, travel, cultural and social events, and other learning and enrichment activities for individuals 50 and over. Academy activities are planned and taught by Academy members. The northern Academy is located in Arsht Hall on the UD Wilmington campus, the central Academy in Dover, Delaware, and the southern Academy in Lewes, Delaware.

For more information, please see: www.pcs.udel. edu/enrichment/retirement.html.

Competitive High School Students Can Start Early

After obtaining approval from both their high school counselor and an ACCESS counselor, high school students may enroll in University classes during fall, spring or summer session. Concurrent enrollment allows students to supplement high school work with more advanced material, pursue interests, or build on special talents. Credits become part of the student's permanent record at the University and may be applied toward a university degree. For more information about this program or to schedule an appointment with a counselor, call the ACCESS Center at (302) 831-2741.

For general information about this option, contact ACCESS, see www.pcs.udel.edu/access.

The Dual Enrollment Program.

The Division of Professional and Continuing Studies, in partnership with several UD colleges and departments, makes introductory-level courses available to qualified secondary school students through the Dual Enrollment Program. Selected courses are available on-site at participating Delaware secondary schools and through UD Online. Students can concurrently earn University and high school credits for completing these courses successfully. Academic and student services are available to those enrolled in the program. For more information, call (302) 831-3148.

The FAME/UNITE/MERIT/UD program is a pre-college initiative to increase the effective participation of underrepresented groups and others in the applied sciences and engineering professions. The College of Engineering, with support from FAME Inc. and other organizations, offers a four-week academic enrichment program in the summer for talented high school students with demonstrated potential for success in the applied sciences and mathematics areas. The curriculum includes, but is not limited to, course work in mathematics, science, English, and engineering design.

For further information, call (302) 831-6315 or see http://www.engr.udel.edu/rise/fame/index.html.

The Governor's School for Excellence

The Governor's School for Excellence is a one-week summer residential program that brings together academically and artistically talented Delaware high school students who have completed their sophomore year. Students live in residence halls on the Newark campus and attend either the academic program-consisting of discussions, lectures, debates, and films revolving around a specific theme-or the visual and performing arts program, which provides tutorial instruction with a noted artist and culminates in a performance or display of work.

Information is available through Delaware's secondary schools or by calling the Division of Professional and Continuing Studies at (302) 831-3063 or visting www.udel.edu/govschool/.

UD Summer College

UD Summer College encourages motivated high school students who have completed their sophomore or junior year to expand their educational experience through college-level study at the University. During the five-week program, students live in university housing, take freshman-level courses taught by University faculty, and participate in a variety of social and cultural extracurricular activities, including out-of-town trips. Students select two or three classes from a curriculum of traditional and innovative courses. On successful completion of the courses, they earn regular University credit, which many colleges and universities accept as transfer credit. Apply by May 1 if financial aid is requested, or otherwise by May 15.

For more information, call the Summer College Office at (302) 831-6560 or see http://www.udel.edu/summer-college.

The Classic Upward Bound Program

The Classic Upward Bound Program at the University of Delaware, housed within the Academic Enrichment Center, is a year-round program designed to serve 54 eligible high school students who reside in New Castle County, Delaware. This program provides students with a variety of academic enrichment and academic support services. Through participation in the University of Delaware Upward Bound Program, students learn the necessary academic skills needed to enroll in a college or university. Upward Bound is a comprehensive program divided into two phases - academic year and summer residential. Funded by the U.S. Department of Education, this program is free of cost to eligible applicants.

For more information, please contact the Academic Enrichment Center, 148-150 South College Ave., Newark, DE 19716, (302) 831-6373, or visit http://www.aec.udel.edu/upward_bound.html.

The Upward Bound Math/Science Program

The Upward Bound Math/Science Program at the University of Delaware, housed within the Academic Enrichment Center, is designed to serve 54 eligible high school students who are U.S. citizens or permanent residents. Students who have completed the 9th grade from Delaware and Maryland are invited to participate in this residential summer program, and continue with monthly workshops during the academic year. Participants live on the University of Delaware campus for six weeks, studying various topics in science, mathematics, English and Latin. This program is designed for students who are from low-income or first-generation college backgrounds, and it is free of cost to eligible applicants, thanks to funding from the U.S. Department of Education.

For more information, call (302) 831-6373. Located at 148-150 South College Ave., Newark, DE 19716, or visit http://www.aec.udel.edu/ upward_bound_ms.html.

Fees and Financial Aid

What UD Fee Policies Apply To Me?

Student tuition and fees, established by the Board of Trustees, apply equally to all students. These fees represent approximately 34 percent of the University's general revenues. Additional revenue sources include state appropriations, donations, endowment income and federal appropriations.

Each student is responsible for understanding and complying with University policies and for paying established fees, which are updated regularly in catalogs, fee-payment materials, and on the University's Web Site. Application for admission, as well as subsequent registration, constitutes acceptance of these terms. The University reserves the right to revise its policies, fees and other charges. Any revisions to policies or rates apply to all students. In most cases, the University provides advance notice of such changes. What Is The Cost Of Attending UD?

The University of Delaware offers an affordable choice to students seeking a private-quality education at a public price. For example, the academic year beginning fall 2009, a fulltime student who chooses to live in a standard multiple room on campus with a seven day meal package, will pay \$9,456 per semester/\$18,912 per year (Delaware resident) or \$16,306 per semester/\$32,612 per year (non-resident). Winter and Summer Session fees are additional. Please see details below on Spring 2010 tuition, room, and meal fees, which are subject to change for the Fall 2010 and Spring 2011 academic year. (Fees and expenses for the Professional and Continuing Studies programs are published separately.)

TUITION (Per Semester)*

Charges are the same for courses taken for credit or as an auditor (listener)

	Undergraduate		Gra	duate
#of Student credit Hours	DE Resident	Non-resident	#of Student credit Hours	Graduate
1	\$356.00	\$927.00	1	\$1,236.00
2	712.00	1,854.00	2	2,472.00
3	1,068.00	2,781.00	3	3,708.00
4	1,424.00	3,708.00	4	4,944.00
5	1,780.00	4,635.00	5	6,180.00
6	2,136.00	5,562.00	6	7,416.00
7	2,492.00	6,489.00	7	8,652.00
8	2,848.00	7,416.00	8	9,888.00
9	3,204.00	8,343.00	>9	\$11,120.00
10	3,560.00	9,270.00		-
11	3,916.00	10,197.00		-
12-17	\$4,270.00	\$11,120.00		-

Please visit the Graduate site at www.udel. edu/gradoffice and review the Policies and Procedures for Funding Policy information.

Tuition for Additional Credit Hours

There is an additional charge as shown below for undergraduate registration in excess of 17 credit hours.

Credit Hours	DELAWARE RESIDENT Undergraduate	NON-RESIDENT Undergraduate
18	\$356.00	\$927.00
19	712.00	1,854.00
20	1,068.00	2,781.00
21	1,424.00	3,708.00

MBA/BEMS Pathway Students*

Tuition rates for graduate students classified as Masters of Business Administration, MBA Pathways or one of the Masters of Science Business & Economic programs.

Tuition Rates	MBA/BEMS Pathway
Per Credit Hour	\$1,236.00
Full-Time (9 or more Credit hours)	\$11,120.00

Graduate Student Sustaining Fee -

Master's Sustaining Fee is \$472.00. Doctoral Sustaining Fee is \$714.00. (Read more about Sustaining Status in the chapter on Academic Regulations for Graduate Students.)

Full-time tuition covers registration for 12 to 17 credits per semester for undergraduates, and 9 or more credits per semester for graduate students. All full-time undergraduate students pay the full-time tuition charge, and fees which include but are not limited to the Comprehensive Student Fee, the Student Center Fee, ad the Student Health Services Fee (see "What Other Fees Should I know About" for details). In addition to semester bills, students should be prepared to pay about \$800 per year for books

WINTER SESSION TUITION (2010) AND SUMMER SESSION (2010)

TUITION RATES - Per Session

	Undergraduate		Gradu	ate
Credit Hours	Resident	Non-resident	Credit Hours	Graduate
1	\$565	\$927.00	1	\$1,236.00
2	712.00	1,854.00	2	2,472.00
3	1,068.00	2,781.00	3	3,708.00
4	1,424.00	3,708.00	4-7	\$4,172.00
5-7	1,602	4,172	-	

Tuition for MBA, MBA Pathways and BEMS Students

Tuition Rates	MBA, MBA Pathways and BEMS
Per Credit Hour	\$1,236.00
No maximum applies to Graduate Level Courses	

^{*}Fees approved for the 2010-2011 academic year. Subject to change for the 2010-2011 academic year.

Who Is Considered A Delaware Resident?

To qualify as a Delaware resident for tuition purposes, the student, or parent/legal guardian of a dependent student must have been domiciled in Delaware for at least twelve consecutive full months as of the first day of class in the semester or session in which such classification is sought.

A determination of status for tuition purposes is made when a student is accepted to the University or when he or she first enrolls as a Continuing Education student. Questions

HOUSING RATES

concerning residence status, especially in complicated situations such as military service, custody or guardianships, should be directed to the Admissions Office (undergraduates) or Graduate Studies Office (graduate students) at the time of application. Students seeking a change in classification after enrolling at the University must complete an Application for Change in Classification for the Purpose of Fee Assessment form.

For more complete information regarding this policy or to obtain an application, contact the Registrar's Office at (302) 831-1280, visit the University Visitors Center or see www.udel.edu/registrar/residency.html.What Does It CostTo Live On Campus?

Housing Rates

Proposed rates for the new academic year will be released in late spring and can be viewed online at Housing Assignment Services.

Freshman Housing

All incoming freshman students pay the same rate for on-campus housing regardless of the location or type of room as long as they are assigned to a designated freshman residence hall.

Upperclass Housing

All students assigned to upperclass residence halls will be charged the published rate for the assigned hall type and room type.

Winter Session Rate

Students residing in on-campus residence halls will be billed a \$500 housing fee for Winter Session regardless of the type of room or area of campus.

What Should I Know About Living On Campus?

ON-CAMPUS HOUSING

Newly admitted students automatically receive residence hall application information. Returning students apply online for on-campus housing beginning with the Housing Resource Fair late February through mid-March. Students may obtain information at www.udel.edu/has.

All incoming freshman and freshman transfer students who have completed less than 2 semesters of college work are required to live in University housing or at home with a parent or guardian. Requests for exceptions to this policy along with an explanation of the student's situation must be submitted in writing to Housing Assignment Services. Returning and other transfer students may live in the University residence halls, their own homes, fraternity/ sorority houses, or in the local community in facilities of their own choosing. Listings of some current off-campus housing options are available at: www.udel.edu/has/offcampus/main.htm.

The purchase of a meal plan is mandatory for undergraduate students living in all residence halls except the Christiana Towers apartments. Visit the Dining Services Web site for details at www.udel.edu/dining.

Freshmen, freshman transfer, and returning students who have completed less than 2 semesters of college work and who meet published deadlines for housing application are guaranteed on-campus housing. Students whose housing applications are received after published deadlines are not guaranteed housing but will be accommodated as space permits. On-campus housing is available for single transfer students, although demand is often greater than the number of spaces available.

Housing assignments for incoming freshman students will be made according to the First Year Experience program registration and the housing information form that is submitted. Assignments for upperclass and transfer students are made according to the student's housing information form whenever possible. However, there is no guarantee of specific space or room type. Students will need to pay the full cost for the assigned room or apartment, whether or not the student receives the type of housing requested. Visit Housing Assignment Services online for more information on residence hall facilities.

To apply for on-campus housing and dining, students submit a housing and dining application and housing information form on-line. A \$200 housing deposit may be paid with a credit card or electronic check. Returning students may also deduct their deposit from their FLEX account. Prospective students will receive

detailed instructions in their admittance packets. The deposit is credited toward the academic-year residence hall charges. New freshmen and transfer students who cancel their housing applications for the fall semester in writing on or before May 31 will receive a partial deposit refund of \$100.

Returning students who cancel their housing applications for the Fall semester on or before April 15 will receive a partial deposit refund of \$100. Returning students who cancel after April 15 but before June 1 will forfeit the entire deposit.

The deadline for cancellation for the Winter Session and/or Spring semester is December 20 for all students.

After the Binding Date (June 1 for fall semester; December 20 for Winter Session and/or Spring semester), there is no refund of the deposit and additionally students are obligated to pay for the entire cost of the space assigned to them for the remainder of the academic year (see Housing Agreement).

UNDERGRADUATE STUDENT HOUSING AGREEMENT

The submitted Student Housing Agreement is binding for a specific academic period, generally until the end of the Spring semester. For example, if you submit the Agreement in the middle of fall, it is binding until the end of the following spring semester. You will be charged for the assigned space from the effective date of your Housing Agreement through the end of the academic year specified on your application, unless Housing Assignment Services releases the student from the Agreement. Students who submit an application and Agreement after the beginning of any semester will pay a prorated portion of the semester charge determined by the date of occupancy. On the date the Student Housing Agreement becomes binding (June 1 for fall semester and December 20 for Winter Session and/or spring semester), the student is obligated to pay the full housing charge even if the space is not occupied. The binding date for students who move into university housing midterm is the date of application. For details see http//www.udel.edu/has/housingagreement.html.

GRADUATE STUDENT AND FAMILY HOUSING

University-owned graduate student and family housing apartments and rooms are offered on a first-come, first-served basis based upon the date of application for housing. On-campus housing is not guaranteed. Visit the campus Housing Tour online for a description of university housing facilities. Those who choose to live off-campus may access the off-campus housing listing for listings of some current housing options provided to Housing Assignment Services: www. udel.edu/has/offcampus/main.htm.

Information and applications for on-campus graduate student housing may be obtained online at www.udel.edu/has/graduate. A \$200 security deposit in United States funds is required with the application. Students are required to sign a Graduate Student and Family Housing Agreement, which obligates the student from the date of signature through July 31 of the following year. The deposit will be held until the end of the leasing agreement and will be refunded to the student minus any damages to the unit.

For additional information, please write or call Housing Assignment Services, 5 Courtney Street, Newark, Delaware 19716, (302) 831-3676; e-mail grad-family-housing@udel.edu.

STUDENT GUIDE TO UNIVERSITY POLICIES AND CANCELLATION POLICY

When you submit an application for university housing, you agree to comply with the terms of the Housing Agreement, all rules described in the Student Guide to University Policies (www.udel. edu/stuguide/current), and any other policies pertaining specifically to your assigned space. Housing Assignment Services reserves the right to reassign you to another space (1) if you violate any provision, policy, rule or regulation; (2) to protect the health and safety of others; and/or (3) to make sure that University resources are used prudently. Typically, you will receive at least 24 hours" notice of reassignments.

Cancellation of the Housing Agreement is permitted only under specific or exceptional circumstances and must be approved by Housing Assignment Services. If you wish to be released from an Agreement, you should submit a written request to Housing Assignment Services. Rebates of charges or penalties are

DINING HALL PLANS

detailed in the Student Housing Agreement or the Graduate and Family Student Housing Agreement.

ELIGIBILITY FOR UNIVERSITY HOUSING

Students may reside in university housing only if they are properly registered and in good academic, financial, and disciplinary standing with the University. Academic eligibility requirements for residence in university housing are as follows:

Single full-time undergraduate students must be registered for at least 12 hours of academic credit in the fall or spring semesters.

Graduate students must be registered for at least 9 semester hours of academic credit or be on sustaining status.

Students who drop below the eligibility requirements may petition Housing Assignment Services for permission to continue to live in university housing for the remainder of the term of the Housing Agreement. The rules, regulations, charges, and services for University housing, including other material incorporated by lnk or reference, is subject to change as deemed necessary by the University without prior notice. What About Meals?

Four "all-you-care-to-eat" dining halls offering a wide variety of menu choices are available across campus: Russell on East Campus, Rodney on West Campus, Kent on Central Campus, and Pencader on Laird Campus. Dining Services also provides numerous snack and meal locations, including campus food courts, snack bars, convenience markets, and concessions carts. A registered dietitian is on-hand for free personal consultations regarding special dietary needs.

DINING PLANS FOR STUDENTS IN RESIDENCE HALLS

A variety of Full-Size dining plan options is available for undergraduate students living on campus. All students living in residence halls are required to purchase a dining plan for each semester/session.

The purchase of a dining plan for winter session and summer session is required for students

living in a residence hall during these sessions.

Full-Size plans are comprised of two types of dining plan selections. Weekly plans include a specific number of Meals to be used each week of the semester in any of the four dining halls, plus a specific number of Points per semester and 5 Guest Passes per semester. Block plans include a specific balance of Meals to use during the entire semester, plus a specific number of Points per semester and 5 Guest Passes per semester.

Using Points, students can buy food at campus food courts, snack bars, convenience markets, and concessions carts. Additional Points may be purchased at Value Transfer Stations at five convenient locations on campus (see www.udel. edu/ud1flex); at either University Box Office location; or at least \$25 at the Cashiers Office or the outside drop slot at the Student Services Building. Unused Points from summer session, fall semester and/or winter session may be carried over to the next semester/session. At the end of the spring semester all unused Points are forfeited, have no refundable value, and may not be redeemed.

Dining plans are billed on a per semester/session basis. For residence-hall students with a Housing Agreement, the effective dates of the housing and dining agreements are the same.

DINING PLANS FOR STUDENTS LIVING IN THE CHRISTIANA TOWERS APARTMENTS, GRADUATE STUDENT AND FAMILY HOUSING OR OFF-CAMPUS

Selection of a dining plan is optional, but for those students in this category who like the convenience of cashless purchases for dining services, the following options are available:

Option 1: Anytime Plans. Anytime plans provide a specific balance of Meals to use during the semester plus a specific balance of Points.

Option 2: All Point Plans. A student may select a specific balance of Points.

The deadline for changes or cancellations corresponds with the drop/add deadline for classes each semester. Unused Points from summer session, fall semester, and/or winter session may be carried over to the next semester/session. All unused Points are forfeited

at the end of the spring semester and have no refundable value.

You may also consider opening a Worry Free Student Banking account with PNC to widen the purchasing power of your i-card on and off campus. FLEX is accepted nearly anywhere on campus that cash is accepted, over 200 locations: All dining locations; the University Bookstore; University computer labs; the Library; and laundry machines. Unused FLEX balances carry over from semester to semester and are fully refundable upon closing the account. For more information on FLEX, call 302 831-4033. For more information on banking options with PNC, stop by the PNC branch at the Trabant University Center. You may also email us at ud1flex-office@udel.edu.

Selecting and Changing Dining Plans

The Dining Choose or Change form available on the Web allows students to select a dining plan. The dining plan may be changed (subject to applicable deadlines) by using the online Choose or Change application available at www.udel. edu/dining. If the student makes no selection, he or she will automatically be assigned and billed for the default plan providing 10 Weekly Meals plus \$175 Points per semester.

The student may change or make adjustments to his or her dining plan selection prior to initialization (date determined and publicized each semester) and is provided one final opportunity to change his or her dining plan between initialization and the drop/add deadline. The final deadline to change a dining plan selection is the drop/add deadline for classes each semester or session. NOTE: The fall dining plan selection will automatically be reassigned for spring unless the student makes a formal request to change using the Change form online.

Canceling Dining Plans

Requests to cancel a Dining Services Agreement for the current semester or session are granted only in limited situations and must be made in writing in accordance with the Cancellation Policy at www.udel.edu/dining.

If the request to cancel the Dining Services Agreement is granted by the University, the student's University account will be credited based on a proration of unused dining plan Meals for the remaining days in the term of the Agreement minus two weeks (14 days), plus the value of any unused Points. Any credit balance in the student's University account may be transferred to a FLEX account. For sessions or programs other than the fall or spring semesters, applicable refunds will be calculated in proportion to the semester refund schedule.

Accessing Dining Facilities

A student's University ID card or cash must be presented for a Dining Services transaction. The University ID card is not transferable and may only be used by the person to whom it is issued.

Lost University ID Cards

The University accepts no responsibility for lost or stolen University ID cards. It is the student's responsibility to report a lost card as soon as possible by dialing UD1-CARD (831-2273) to prevent unauthorized use. Replacement cards are issued by the ID office in the Student Services Building.

How Much Will Meals Cost? DINING FEES 2010-2011*

	3111114 1 1 1 2 2 3 1 3 2 3 1 1				
Plan	Meals/ week	Meals/ semester	Points/ semester	Guest Passes/ semester	Price/ semester
		FULL-S	IZE PLAN	S	
19 Weekly	19	-	\$75	5	\$1931
15 Weekly	15	-	\$150	5	\$1931
10 Weekly	10	-	\$275	5	\$1905
250 Block	-	250	\$125	5	\$1931
175 Block	-	175	\$200	5	\$1905
125 Block	-	125	\$350	5	\$1905
	OPTIONAL PLANS				
50 Anytime	-	50	\$140	-	\$609
25 Anytime	•	25	\$65	-	\$318
750 All Points	-	-	\$750	-	\$750
450 All Points	-	-	\$450	-	\$450

DETERMINING DATE FORTUITION CHARGES

*Fee approved for the 2010-2011 academic year. Subject to change for the 2010-2011 academic year.

What Other Fees Should I Know About?

DETERMINING DATE FORTUITION CHARGES

Tuition charges are based on registrations made before the end of the late-registration, free drop/ add period (the first two weeks of the regular semesters or the first four days of Winter/ Summer sessions). Full charges are made for course addition and/or withdrawal thereafter.

REBATES FOR TUITION CHARGES

Full rebates of tuition charges will be offered for courses dropped by the end of the lateregistration, free drop/add period. NO REBATES OFTUITION will be made for courses dropped thereafter.

FEE FOR CHANGES IN REGISTRATION

Students can make registration changes without fee, and with a full rebate of tuition, prior to the start of classes and during the late-registration period. After the first two weeks of classes, however, a \$25 change of registration fee will be assessed once per semester when a student initiates a request to change from one class or course section to another, drops or adds a course, changes to or from the pass/fail option, or changes to or from auditor status. In addition to this fee, all students will be charged tuition for any course dropped after the free drop/add period.

SUMMER/WINTER SESSION REGISTRATION FEE

All students who register for summer or winter sessions are assessed a \$25 registration fee per session. In addition, there is a \$15 general fee charged for each summer session.

PART-TIME STUDENTS

Undergraduate Delaware residents who enroll for fewer than 12 credits pay \$356* per credit hour. Undergraduate nonresidents who enroll

for fewer than 12 credits pay \$927* per credit hour. Courses taken as an auditor are included in the credit-hour total. A \$25 registration fee is charged to part-time students each semester. All students are assessed this fee during summer and winter sessions.

COMPREHENSIVE STUDENT FEE

A mandatory \$117* fee is assessed to all full-time undergraduate students each semester.

STUDENT CENTER FEE

A mandatory fee is charged to full-time students to cover amortization of bonds used in the construction of the Trabant University Center and renovations to the Perkins Student Center, as well as operating costs of these student centers. The fee is \$114* per semester, during fall and spring semesters.

NEW STUDENT ORIENTATION FEE

Newly matriculated undergraduate students (including transfers) are required to pay a \$90* fee for the New Student Program and New Student Orientation, regardless of their participation in these activities.

SPECIAL RECORDING FEE

The University charges a fee for the following processing and recording transaction:

-Transferring credit earned at other institutions following admission (\$75 per school, per form, per semester)*

STUDENT HEALTH SERVICE FEE

Each semester, a mandatory \$242* fee is assessed to all full-time matriculated students, entitling them to use the Student Health & Counseling Centers during that period. Part-time matriculated students are eligible to use the Health & Counseling Centers" services by including the fee with their semester payment, or they may use the Health & Counseling Centers on a fee-for-service basis. A separate winter session health fee (\$64*) is automatically assessed all full-time students enrolled in winter

session course work. Full-time students not enrolled in winter session may use the SHS on a fee-for-service basis or by paying the winter session health fee. During the summer session(s) all full-time and part-time students are eligible to use the service on a fee-for-service basis or by paying an optional \$87* summer session charge, which allows use of the SHS during the summer period.

STUDENT MEDICAL INSURANCE

An optional accident-and-sickness insurance plan, administered by University Health Services, Inc., is available to all admitted students. This insurance does not cover medical services offered in the Student Health Service. International students and students whose parents live outside the continental United States are required to enroll in the insurance plan offered through the University, or provide proof of equivalent coverage. Information detailing the medical coverage is mailed to students. It is also available in the Student Health Center.

CREDIT BY EXAMINATION FEE

Credit may be awarded when a student demonstrates proficiency in a subject matter field by passing an examination arranged with the department. A \$75* per credit hour fee is charged in advance to cover administration and recording costs.

VIDEO-BASED COURSES FEE

Students enrolled in video-based academic courses should contact the UD ONLINE office (302) 831-8843 for fee information.

INDEPENDENT STUDY FEE

Students enrolled in a regular academic program who earn credit by working on an independent research or reading project must pay the appropriate tuition charge.

SCUBA FEE

Students enrolled in HESC 132 will pay a \$70* fee per semester in addition to the regular tuition charge to cover equipment costs.

STUDENT TEACHING FEE

Students enrolled for Student Teaching (EDDV 400 or HDFS 459) will pay \$75* per semester in addition to the regular tuition charge.

CLINICAL COURSE FEE

Students enrolled in NURS 453, 457, 459, 473, 477 and/or 479 will pay \$125 per course in addition to the regular tuition charge.

TRANSCRIPT FEE

Prepayment of \$7* is required for each official transcript. Transcripts cannot be released until all outstanding financial obligations are met. Upon receipt of the completed form, which must be completed by the student, official transcripts are normally mailed within 48 hours.

GENERAL FEE FOR CHANGES AND REPLACEMENTS

A nominal charge, not exceeding \$20*, is assessed for such transactions as changes in residence-hall rooms (after the first two weeks of each semester) and replacement of lost identification cards (at any time).

GRADUATION FEE

Candidates for an advanced degree are expected to file a completed Application for Advanced Degree with the Office of Graduate and Professional Education and to pay a graduation fee by the stated deadline for summer, fall, or spring degree conferral. The graduation fee is \$50 for master's candidates and \$95 for doctoral candidates.

*Fee approved for the 2010-2011 academic year. Subject to change for the 2010-2011 academic year.

How Do I Pay My Bill?

All University fees and expenses are due by the published deadlines for each semester or session. In general, tuition, room and meals are due about one month before the start of each semester. A University tuition-and-fees invoice is generated to enrolled students three weeks in advance of the start of each semester. The invoice is based on the student's registration at the time of billing. If changes in registration are expected, it is the student's responsibility to make any necessary adjustments to the bill and submit the adjusted amount due by the due date.

The University of Delaware uses an electronic billing process to bill all students for charges incurred. The ebill is accessible at www.udel. edu/paybill. Students receive a monthly email notification reminder sent to their preferred email address when the bill is available. Each time an ebill is generated, students will get an email directing them to the secure billing site, Campus Finances, where the current bill, historical bills and the most recent account activity will be available. Students will securely login using their UDEL username and password. Students who wish to have a parent or other authorized person receive bill notifications must request this access through UDSIS- Grant Parent Ebill Access. Assignment of a "billing" email type through UDSIS allows the person to set-up their own password to access Campus Finances where they can view account activity and make payments.

Credit cards are not accepted for payment. You have the option of paying online via your checking account (ACH) when you access your ebill or mailing your payment per the remittance form. You may also visit http://www.udel.edu/bill_coll/pay_bill.html for instructions on wiring payment to the University. If payments are made by check or money order, they should be payable to the "University of Delaware". Receipts are issued for payments by check or money order only when specifically requested.

A dishonored check or ACH payment that has been returned by the bank and not been cleared by the payment deadline, does not constitute payment. The University charges a \$25* service charge for dishonored checks. Moreover, students who submit dishonored checks may be required to make future payments by cash, money order or certified check.

INSTALLMENT PLAN OPTION

For a \$50* service fee, students whose credit remains in good standing with the University may pay semester bills in accordance with the installment plan table. The University issues a monthly statement to each student. But, installment payments are due by the dates specified, whether or not the student receives a statement. The dates listed below are approximate.

Fall 2010 Semester	Spring 2011 Semester
August 125%	January 425%
September 125%	February 425%
October 125%	March 425%
November 125%	April 425%

Students are billed individually for any loss, breakage, or damage of University property and for such incidental charges as library and parking fines. These bills are due upon receipt. Financial Clearance

You will not be officially registered for a semester until you are financially cleared. You will be financially cleared once one of the following steps is completed by the due date.

- Make a full payment to clear the balance by the first semester due date, or
- Make the first payment and all subsequent installments on-time according to the scheduled due dates, or

If there are additional credits or funding (such as Graduate Contracts, Tuition Benefits, Financial Aid, Third Party Payments) that will cover your balance, you can indicate from your Campus Finances account through the Current Bill from the Make a Payment option of these credits. This process certifies why payment has not been submitted and protects the semester registration (i.e. if the semester balance is zero due to financial aid, graduate contract, or other credits which cover the total semester charges).

If you do not take action on the bill by either payment or confirmation of payments from other sources to financially clear your account by the semester's payment deadline, you may risk being dropped from your classes. Financial Responsibility/Tuition Refund Eligibility

Please remember that the act of registering generates related tuition charges for which you are financially responsible. If for some reason you register and subsequently decide not to take classes, you must officially drop or withdraw from courses before the free Drop/Add period ends for the given semester. Full-time and part-

time students who withdraw in writing from the University by the end of the semester's free Drop/Add period are eligible for a full refund of tuition and fees. No refunds of tuition or course fees will be made for withdrawal or dropped courses after the free Drop/Add period expires. What Happens If I Am Not Financially Cleared?

-IFTHE UNIVERSITY DOES NOT RECEIVE THE REQUIRED PAYMENT BY THE SPECIFIC DATE EACH SEMESTER, REGISTRATION MAY BE CANCELLED. STUDENTS NOT MAKING PAYMENT MUST BE FINANCIALLY CLEARED BY CERTIFYING THAT FINANCIAL AID OR OTHER SOURCES WILL BE CLEARING THEIR BALANCE DUE.

- -If any fees, fines or miscellaneous payments are not received by due dates, the student may be dropped from the University. Subsequent registration will be refused and transcripts, diplomas and other information concerning attendance at the University will be withheld. Reinstatement requires payment of the amount due and compliance with the usual readmission procedures.
- -Students are responsible for collection agency fees, attorney fees, court costs and other costs and charges necessary for the collection of any amount not paid by the due date.
- -Students who fail to make payments by the due date may be denied the privilege of using the installment payment plan in future semesters.

LATE-PAYMENT FEE

Any student who is not financially cleared by the date specified on each monthly invoice may be charged a \$55* late-payment fee each billing cycle. New students who are admitted too late to pay by the established fee-payment date, as identified by the Admissions Office, will not be charged a late-payment fee if they make payment at the time of registration.

A student who chooses the installment payment plan and either does not pay the second, third and final installments when due or fails to pay the required percentage of his or her bill, will be assessed a \$25* installment penalty for each such installment.Do Senior Citizens Qualify for Tuition Discounts?

SENIOR CITIZENS

Every matriculated student who is a Delaware resident, 60 years of age or older, may take credit courses on a space-available basis without paying tuition. They must pay all applicable fees except the Admission Application, Readmission Application, Advance Standing, Student Teaching, and New Student Orientation Fee. For further information, contact the Admissions Office at (302)831-8123.Can Veterans And Their Dependents Obtain Assistance To Attend UD?

The University of Delaware is approved for veteran attendance under Chapters 30, 31, 33, 35 and 1606 and 1607 of Title 38, Code of Federal Regulations including the post 9/11 Veteran's Educational Assistance Act. Veterans interested in obtaining benefits under these regulations should contact the University Veterans Affairs Clerk in the University Visitors Center or call (302) 831-1554. Are There Discounts For Delaware Teachers?

Delaware public school teachers for the 2010 Summer Session, may be eligible for a reduction in tuition expenses. If you qualify as defined below, please review our special Summer Sessions site for confirmation of any applicable tuition adjustments at http://www.udel.edu/summer/financl-0.htm.

The term "Delaware public school teachers" refers to those under legal contract to serve the public elementary and secondary schools of the state as teachers (regular, provisional, temporary or substitute), instructional aides. guidance counselors, librarians, or nurses, and administrative personnel who regularly supervise the above, but excluding other employees in staff administrative positions. Delaware public school teachers who have so served at least half-time (90 days) during the previous academic year, or who have legally obligated themselves as full-time during the succeeding academic year, are eligible for this exemption. Details regarding methods of establishing entitlement are contained in the Summer Session bulletin.

Those in doubt about their classification as Delaware public school teachers should obtain clarification from the Billing Services Office, (302) 831-2126, before registering.

How Do I Apply For Financial Aid?

Graduate students should also read the chapter "Graduate Fellowships and Assistantships" in this catalog.

At the University of Delaware, scholarship and financial assistance programs focus on the student. Whenever possible, the University strives to remove financial barriers to higher education, and to attract students with exceptional academic promise. The University works in partnership with families to make a University of Delaware education possible.

Financial assistance programs represent a bridge between the family's ability to pay and the cost of higher education. The University distributes its financial support in the form of scholarships based on academic excellence and need-based packages consisting of grants, loans, and employment opportunities. While the Office of Undergraduate Admissions focuses on merit awards for incoming freshmen, the Office of Student Financial Services works with families in the allocation of need-based support.

How To Apply For Financial Aid

Entering Students - newly admitted

- Financial aid applications can be submitted as early as January 1. We encourage parents and students to submit their Free Application for Student Aid, FAFSA, immediately after they submit their taxes for the year but no later than mid-April. The Student Financial Services Office holds all personal and family financial information in the strictest confidence. Admissions decisions are not influenced in any way by a student's eligibility for financial aid. To apply for financial aid, a student and his or her parents should take the following steps:
- Complete a Free Application for Federal Student Aid (FAFSA) preferably on-line at www.fafsa. ed.gov. (If necessary, forms may be obtained from high-school guidance counselors and a mailing address is provided.) Please indicate the UD School Code on the FAFSA to have a copy of the analysis sent to the University of Delaware (institution code #001431). The federal government does require that an audit of FAFSA data be completed for some applicants. This process is referred to as Verification Review and if selected may require you to submit Federal Income Tax Forms for both the parents and

students to the University's Student Financial Services Office. A statement of Selective Service Registration Compliance also may be required.

- Applying on the Web at www.fafsa.ed.gov expedites the process and makes updates to the information, if necessary quick and easy. This site provides on-screen instructions to fill out the application and extensive online help is also available.

Renewal and Other Candidates - returning students

- All students must reapply for financial assistance each year. Awards may be offered depending on available resources, the need of the applicant and the student's continued enrollment in a degree program (with at least halftime status). Continuing Education students are not eligible for federal financial assistance. All upperclass applicants must follow the same application procedures outlined above for entering freshmen. Students should submit a FAFSA at www.fafsa.ed.gov each year.

Deadline

-The priority deadline for financial assistance applications is mid-April, prior to the year for which aid is requested. Some financial aid is offered on a first-come; first serve basis. The best way to ensure that, based on your eligibility, all available funds can be offered is to apply early.

Notification of Aid

- Newly admitted student's financial aid package or notification of awards, describing the sources and amounts of aid awarded, is made available on the personalized Be A Blue Hen account. This information is available prior to the Admissions deadline and deposit due dates.
- Returning student's financial aid package or notification of awards, describing the sources and amounts of aid awarded, will be sent via email in early July to the student. This is done before University charges are due around the first billing date. After the student receives notification, he or she can Accept or Decline the awards online from their UDSIS account. Failure to complete this step will result in the aid not disbursing to the account. Please, also review requirements for completing Entrance Counseling and signing Master Promissory notes for federal loans. These are also required for financial aid disbursement to student accounts.

Financial Aid Recipient Withdrawals

Students who are recipients of Title IV federal financial aid funds and whose enrollment terminates through official withdrawal must have their financial aid award reviewed for adjustment. Title IV federal financial aid funds are as follows: Federal College Work Study, Federal Perkins Loan, Federal Supplemental Educational Opportunity Grant, Academic Competitiveness Grant, SMART Grant, Federal Pell Grant, William D. Ford Federal Direct Loan Program, and the Federal Direct PLUS Loan Program. The Nursing Loan Program is also a federal financial aid program.

Financial aid eligibility is based on the cost of education (tuition, mandatory fees, housing, meal plan, books, etc.) incurred for the entire semester and is contingent upon completion of that semester. Upon withdrawal, federal regulations mandate that the amount of earned financial aid be evaluated and appropriate adjustment(s) of financial aid awards processed.

Failure to Withdraw Officially
-Students are required to adhere to the
University's official withdrawal policy when
terminating their enrollment prior to the end of
a given term. Failure to officially withdraw can
result in the cancellation of any federal financial
aid program funds previously awarded for that
term. Federal regulations require that funds for
ineligible recipients be returned to the financial
aid program accounts. Students will be billed for
semester charges.

Financial Aid for Students with Previous
Baccalaureate Degree
-A student who completes his or her first
baccalaureate degree is not eligible to receive
either a Federal Pell Grant or a Federal
Supplemental Educational Opportunity Grant.
It is a student's responsibility to indicate receipt
of a first baccalaureate degree when completing
the Free Application for Federal Student Aid

Satisfactory Academic Progress
- Federal Title IV assistance programs require students to maintain progress toward a degree.

(FAFSA).

These federal programs include the Federal Pell Grants, Academic Competitiveness Grant,

SMART Grant, Federal Supplemental Educational Opportunity Grants, Federal Perkins and Federal College WorkStudy Program, and Federal Direct Loans (Subsidized, Unsubsidized, and PLUS). The Nursing Loan Program is also a federal financial aid program. Undergraduate satisfactory progress for financial aid purposes requires: a. Completion of a degree within six years of full-time attendance or its equivalent; b. a cumulative grade point average of C (2.0) after 60 or more attempted hours; and c. successful completion of 67 percent of credit hours attempted.

Academic records will be reviewed at the end of each spring semester. Students who fail to make satisfactory progress will be ineligible for financial assistance.

Student Consumer Rights and Responsibilities A student who receives financial aid from the University has the following rights:

-To know the costs of attendance to the institution; to know all available sources of Financial Aid; to be informed of all aspects of the Financial Aid package awarded, including determination of need and disbursement of aid; to know the academic expectations of the institution; and to know the institution's refund policy.

A student also has the following responsibilities:
-To apply for aid by the established University deadline; to report any outside awards to the University Financial Aid Office; to remain in good academic standing and make appropriate academic progress; to comply with loan repayment schedules established; and to report any changes in family or student financial status to the Financial Aid Office. Financial Aid recipients also are responsible to report to the Office of Campus Life, the Student Loan Office and the Financial Aid Office when they withdraw from school.

For additional financial aid consumer information, stop by the Student Services Building to visit a Student Financial Services Advisor, call (302) 831-2126 or visit www.udel. edu/SFS.

RESOURCES FOR STUDENTS

Student Services Building

The Student Services Building on Lovett Avenue on the Newark campus provides students with a variety of services. At this facility, students can quickly and easily complete a wide range of administrative tasks, including obtaining ID Cards, paying tuition and fees and inquiring about financial aid, flexible spending accounts and dining services.

The Distinguished Resources of the University Library

The University of Delaware Library includes a rich array of electronic and print resources. The Library includes the Hugh M. Morris Library, where the main collections are housed, the Library Annex, three branch libraries on the Newark campus - the Agriculture Library, the Chemistry Library and the Physics Library - and a fourth branch, the Marine Studies Library on the Hugh R. Sharp Campus in Lewes, Delaware.

The collections parallel the University's academic interests and support all disciplines. Electronic books, journals, and databases, books and journals in print and microform, U.S. and Delaware government publications, maps, manuscripts, media in DVD and other formats, and Internet access provide a major academic resource. Library staff members provide a wide range of services, including assistance with electronic library resources, reference assistance, interlibrary loan, instructional programs, and assistance to users with disabilities. The Library's AskRef Live! service provides online live reference service many hours of the week.

Over 2,800,000 volumes of books and journals, more than 31,000 electronic journals, more than 270 databases, as well as more than 3,400,000 items in microtext are included in Library collections. The Library's resources are broadly based and comprehensive, with emphasis on the social sciences, humanities, science and engineering. Library Special Collections of rare books and manuscripts include the Delaware Collection; the Unidel History of Chemistry Collection; the Unidel History of Horticulture and Landscape Architecture Collection; manuscripts, such as the papers of Emily Coleman, Tennessee Williams and William Butler Yeats; and archives, including those of American Poetry and the Bird and Bull Press. Library Digital Projects including the University of Delaware Library Postcard Collections with more than 2,000 images of

Delaware is accessible online at www.lib.udel. edu/digital/.

The Library is a depository for publications of the U.S. Government and for all patents issued by the U.S. Patents and Trademarks Office.

The University of Delaware Library Institutional Repository using DSpace software provides access to original research by University of Delaware faculty and staff via the Web at http://dspace.udel.edu. Faculty research collections from images of tissue arrays to Disaster Research Center report are easily available to the UD community and the world.

The Morris Library provides seating for approximately 3,000, more than 200 public access Internet workstations, more than 175 wired Internet ports and wireless Internet access in much of the Library for laptop users. The Student Multimedia Design Center, located on the Lower Level, provides more than 70 computer workstations with access to multimedia applications software, 2 studios, as well as the Internet. The Morris Library also includes a large Reserve Room designed for quiet study, group study rooms, a periodical reading room, a Special Collections area including an exhibition gallery and a reading room with a controlled environmental system for rare materials, Instructional Media carrels, Media Viewing Room, an Assistive Technology Center with special equipment and computer access, and the Student Multimedia Design Center.

The University of Delaware Library Web (www. udel.edu/library) offers access to the Library's vast electronic resources, including DELCAT, the University's online catalog (delcat.udel.edu/).

The Library provides online electronic access to more than 270 databases, including a large number of full-text databases with full electronic articles, as well as many reference databases in all disciplines. Electronic library resources are accessible to University of Delaware students, faculty and staff from residence halls, offices and buildings throughout the University, and to University uses from off-campus using a UD computing account. The Library Web page serves as a gateway research tool and provides access to electronic resources on the Web, including those licensed for UD faculty, staff, and students. To assist users in navigating the Web, the Library has created more than 125 subject Web pages in academic disciplines. Each subject web page

Answers To Your Questions About Computers On Campus

includes a "Guide to Internet Resources" which points to a selection of some of the best Web pages in each subject area.

The Library is a member of the Association of Research Libraries, the Center for Research Libraries, CIRLA (Chesapeake Information and Research Library Alliance), and PALINET, through which it is connected online to OCLC, the Online Computer Library Center.

For further information, call (302) 831-2965. For Library hours, call (302) 831-BOOK (2665), or check the Library Web site www.udel.edu/library. Information Technology Resources
The University's commitment to providing a robust technological environment enables students and faculty to pursue academic studies and conduct the business of campus life easily and effectively.

Students communicate with their professors and peers, conduct research, and submit assignments using a wide range of technologies. A Student Multimedia Design Center (www.udel. edu/smdc) in the Morris Library enables students to use the latest technology to create multimedia projects for assigned course work as well as for personal use.

All University classrooms are connected to the campus network, which enables faculty to use a wide variety of multimedia services and devices in their teaching. Many faculty use a learning management system (Sakai@UD) or other web tools to enhance their courses. Some faculty use personal response systems (i.e., clickers) to engage students in class material as well as foster a collaborative atmosphere. Classrooms have secure wireless network access to facilitate the use of laptop computers during class.

General access computing sites are located conveniently across campus where students may use desktop computers or connect laptop computers via the wired or wireless network. At these sites, and other print kiosks around campus, every student may print 100 black and white pages every 6 months without charge. Detailed information about the University's printing policy can be found at (www.it.udel.edu/computingsites)

Answers To Your Questions About Computers On Campus

How can I get help for general computing problems?

You can browse IT's TechQuest web site (www. it.udel.edu/techquest) to find answers to your technology questions. Step-by-step instructions about installing and using UD-supported software can be found on IT's web site (www. it.udel.edu). For questions about general computing problems, contact the IT Help Center by checking the help pages on the web (www. it.udel.edu/help), sending email to consult@udel.edu, or calling (302) 831-6000.

Where can I get information about recommended computer hardware and software?

IT Client Support & Services (IT-CS&S) can help you decide which computer products are best suited to your needs. You can evaluate systems on display and read accompanying literature from manufacturers. Recommended computer configurations can be found online (www. it.udel.edu). A limited number of recommended computer configurations are on display in 002 Smith Hall, which is open Monday through Friday from 8 a.m. to 5 p.m. Feel free to drop in or if you prefer to schedule a consultation, send email to consult@udel.edu or call (302) 831-6000.

What computer should I bring to campus?

If you plan to bring a computer to campus, you are advised to bring one that meets the University's current minimum system requirements. Because computing technology changes rapidly, please check the IT web site (www.it.udel.edu) or call (302) 831-6000 for the most up-to-date information regarding minimum system requirements. You can also pose specific questions to the TechQuest web site (www. it.udel.edu/techquest). For your convenience, the University also recommends that you bring a printer to campus.

How do I connect my computer to the campus network?

You can connect your computer directly to the campus network in your residence hall room. Wireless access is available at most places across campus. Off-campus students can access University resources on the web. For up-to-date

information on connections or troubleshooting, consult the IT web site, post your questions to TechQuest (www.it.udel.edu/techquest), send email to consult@udel.edu, or call (302) 831-6000.VisitThe Dean of Students Office for Guidance and Support

Your years at the University of Delaware will be filled with exciting opportunities and new challenges. The Office of the Dean of Students is committed to helping students navigate this environment - answering your questions and connecting you with resources to help you make the most of your college experience. Our staff is dedicated to creating a safe and welcoming space where students may freely seek counsel and direction related to any matter on our college campus.

Please contact the Office of the Dean of Students at (302) 831-8939 or stop by 101 Hullihen Hall. Academic Advisement to Keep You on Track

UNDERGRADUATE ADVISEMENT

Academic advisement is available to all students, and students are strongly encouraged to seek regular advisement through their assigned advisor. Assignment of students to advisors is coordinated by their college or major department. To find out who your faculty advisor is, call your major department or academic dean's office, or use your personal logon to your academic record in UDSIS. Freshmen and sophomores who have not yet declared a major can choose to be a part of the University Studies Program and are advised by professional staff affiliated with the University Studies Program (see below).

Academic advisors can help students with course selection, choice of major, maintaining progress toward a degree, career goals, and selection of graduate or professional schools. All freshmen are required to consult with an advisor and obtain the advisor's approval for course selection for the next semester. Academic advisors can also provide referrals to support services for students who need help with personal, medical, or other issues. Successful undergraduate students tend to be those who meet with their advisors at least once each semester.

University Studies Program

The University Studies Program advises students who have not declared a major, providing them with guidance in choice of courses for each term and eventual choice of major. The UST Program's professional advisors provide a full range of services to students from the time that they enter the University until the time that they declare a major, when they will be assigned an advisor from within their new program. The website of the University Studies Program includes extensive information to help University Studies students choose courses appropriate for majors that they may be considering - please see www. ust.udel.edu

Associate in Arts Program

Students in the University's Associate in Arts Program for Delaware residents are served by professional advisors who maintain office hours in Mitchell Hall, Newark as well as at the UD Academic Centers in Wilmington, Dover, and Georgetown. The Associate in Arts advisors ensure that students maintain timely progress toward completion of their Associate degree, and also work with them to facilitate their transition to the Newark campus as juniors pursuing a bachelor's degree.

Students Who Have a Declared Major

Students who have a declared major and are affiliated with a specific college usually seek the assistance of their faculty advisor or the Assistant Dean of their own college, but if in transition, students are welcome to consult with professionals from the University Studies Program for referral to the appropriate office. Advisors in the University Studies Program are happy to assist students who are considering a change of major from one UD college to another and want more information on opportunities available to them.

Graduate Advisement

Graduate students usually work one-to-one with their faculty advisor or thesis/dissertation director. In some departments, the student's thesis/dissertation committee members may also provide advisement. The graduate student's advisor is generally agreed upon at the time of

admission or soon after.

Advisement For Continuing Education Students

Current and potential continuing education students should consult the Adult Centers for Continuing Education Student Services (ACCESS)(see: www.pcs.udel.edu/access) for career counseling and interest assessment, educational planning and academic advisement, and administrative assistance. Offices are located in Newark at 850 Library Avenue, room 200 and in Georgetown at the William A. Carter Partnership Center on the Owens Campus of Delaware Technical & Community College. Daytime and weekday evening appointments may be arranged by calling (302) 831-2741 in Newark, or (302) 855-1630 in Georgetown. Administrative help is available for those planning to register for credit courses. Maximize Your Academic Performance

The Office of Academic Enrichment offers activities that provide undergraduates with extensive academic assistance, through individual and group tutoring, academic success and study skills workshops, and one-on-one academic support including referral assistance, throughout the year. These programs and activities are designed to help students maximize their academic performance while pursuing degree programs.

TUTORIAL SERVICES:

Individual and group tutoring are available in a wide range of subject areas. All tutors have faculty recommendations and are screened by the Academic Enrichment Center. In addition to the services mentioned above, the AEC publishes a directory of tutors for students who wish to select and pay for their own tutors. This TutorFind directory is available in the Academic Enrichment Center lobby and is updated regularly.

THE SUMMER ENRICHMENT PROGRAM,

an academically intensive five-week residential program, is offered to a limited number of incoming freshmen who have been accepted to the University and who would benefit from these academic support activities prior to their first semester. This program enables selected

freshmen to become acclimated to the campus, giving them an opportunity to take coursework in mathematics, English, and academic self-management and to participate in a variety of academic support and enrichment activities.

THE JOHN HENRY TAYLOR SCHOLARS PROGRAM

is designed for students pursuing baccalaureate degrees in the fields of mathematics and science. Participants include students who are underrepresented in these fields with regard to ethnicity, socioeconomic status, and/or educational preparedness. John Henry Taylor Scholars are given the opportunity to participate in individual and group tutorials, mentoring, study skills, and enrichment activities. The program is designed to assist academically able students and provides opportunities for leadership. John Henry Taylor Scholars are invited to begin their studies in the Summer Enrichment Program.

THE STUDENT SUPPORT SERVICES PROGRAM (SSSP)

is a comprehensive support service that combines academic, personal and career counseling, tutoring, cultural enrichment, personal advocacy and mentoring for students who meet program eligibility guidelines. The primary objective of the Student Support Services Program is to equip qualified students with the skills and resources necessary for academic success and, ultimately, college graduation. The program is funded by the U.S. Department of Education. University of Delaware undergraduates, with potential to be in the first generation of four-year college graduates in their families, students who come from limitedincome backgrounds, and students who have a documented disability are encouraged to apply for the program.

For more information, please contact the Office of Academic Enrichment, 148-150 South College Ave., Newark, DE 19716, (302) 831-2805 or visit: www.aec.udel.edu.

Need Help With Math?

The Math Tutorial Site provides free tutorial assistance and other resources for students of

Intermediate Algebra (MATH 010), most one hundred level math courses and Calculus (MATH 221, MATH 241). The Tutorial Site provides math problem assistance (limited tutorial assistance in mathematics by qualified undergraduate students, and graduate students). It also has solution manuals to most of the math textbooks of courses mentioned above, and a library of Algebra, Precalculus, and Calculus textbooks. The Tutorial Site is located in 106 Ewing Hall. Students who would like information about private math tutors should contact the Academic Enrichment Center at (302) 831-2805.

Improve Your Writing Skills

The University Writing Center offers individualized consultations in writing to University students. Writers at any level and from any discipline may attend the center at no charge. Center consultants are prepared to discuss any aspect of writing. They can help writers decide on topics, how to organize information, revise a draft, document sources, or self-edit. In addition, the center offers advice on prewriting strategies, essay exams, documentation styles, and thesis or dissertation writing.

The Writing Center is located in 016 Memorial Hall. Students need to reserve a time by logging on to http://www.english.udel.edu/wc/.SupportingThe Academic Success Of All Students

The University is committed to creating an educational community that is intellectually, culturally, and socially diverse, enriched by the contributions and full participation of people from different backgrounds. As part of its strong commitment to support a diverse student population, the University offers a number of programs and services for students in particular fields of study. These programs have been highly successful in supporting the success of students from underrepresented groups and those who face challenging social, economic, educational, or other life circumstances.

ASPIRE

(Academic Support Program Inspiring Renaissance Educators) is housed within the Delaware Center for Teacher Education and encourages underrepresented students to pursue careers in Education. The program engages students from five colleges in activities that provide opportunities for academic and professional development. A listing of all teacher education majors offered at the University of Delaware can be found on the website below. The ASPIRE network of students and alumni is an energized force that is dedicated to the development of effective teachers and leaders for schools in Delaware and beyond.

For additional information, call (302) 831-3225 or visit www.udel.edu/dcte/aspire/index.html.

THE EXCEL PROGRAM

is a comprehensive academic and financial support for students in the Alfred Lerner College of Business and Economics. The program aims to recruit and retain academically-talented students as well as to provide assistance to students who are facing challenging social, economic, educational, cultural or other life circumstances, and/or need as determined by federal income guidelines (FAFSA). The program also includes assistance to underrepresented students majoring in the Lerner College. The program provides selective financial assistance, academic advisement, career development and academic support, mentoring and tutorial assistance from freshman through senior year for qualified students.

Interested individuals should contact the Undergraduate Advising and Academic Services Office at (302) 831-4369 or visit www.lerner.udel. edu/advising/Programs/Excel.html.

NUCLEUS (NETWORK OF UNDERGRADUATES COLLABORATIVE LEARNING EXPERIENCES FOR UNDER-REPRESENTED SCHOLARS)

is an interdepartmental program in the College of Arts and Sciences. Funded by the Howard Hughes Medical Institute's Undergraduate Science Education Program, its goal is to recruit, retain and graduate academically talented students, including underrepresented students, majoring in the sciences. NUCLEUS assists such students in attaining their bachelor's degree and encourages them to pursue advanced degrees in the sciences. Concentrating on mentoring and student advisement throughout the undergraduate career, this program provides

comprehensive academic enrichment services. Academic monitoring, community outreach and undergraduate research opportunities create an environment that encourages positive integration and academic achievement.

For additional information, call (302) 831-3095 or visit www.udel.edu/NUCLEUS.

RISE (RESOURCES TO INSURE SUCCESSFUL ENGINEERS)

is a comprehensive support program for students in the College of Engineering. A key component of the RISE program is the summer bridging experience, which takes place before the freshman year to provide a transitional period for incoming freshmen through a strictly regimented schedule, mandatory study halls and tutoring. Throughout their college experience, RISE students receive tutorial assistance, as needed, as well as guidance in time management, academic mentoring, career and professional development workshops, interaction with faculty, student organizational participation and academic achievement recognition. These services are designed to promote academic and career related success. For further information, call (302) 831-6315 or visit www.engr.udel.edu/rise.EnsuringThat All Students Feel Welcome

The University is committed to creating an educational community that is intellectually, culturally, and socially diverse, enriched by the contributions and full participation of people from different backgrounds. Toward that end, the University seeks to increase the racial and cultural diversity of its student body, faculty, and staff, to create a climate that encourages all members of the University community to respect and appreciate individual and cultural differences, to promote equity for people of different backgrounds in all areas of University life, to develop organizational practices that involve the participation of diverse groups, and to enhance the curriculum by including the perspectives of different races, cultures, and genders.

UD's commitment to diversity is long-standing. Years ago, the UD Faculty Senate adopted a resolution that stated our commitment to treating everyone with respect and dignity. In 2007, President Harker unveiled UD's Strategic Plan-- the Path to Prominence™ - featuring diversity as a guiding principle. The University

of Delaware has made significant progress in its commitment to diversity. University of Delaware students, faculty and staff of all backgrounds come to this community and achieve. We are very proud of our accomplishments. We invite you to explore our offices and programs designed to present and celebrate the contributions and perspectives of our diverse community of students, scholars, and employees by visiting www.udel.edu/diversity.

The Office of Equity and Inclusion was established to advocate for an equitable and inclusive work and learning environment in four function areas: affirmative action, campus diversity, women's affairs, and LGBT community issues. The office is located in 305 Hullihen Hall, for further information, please contact (302) 831-8063 or visit www.udel.edu/oei.

Is English Your Second Language?

The English Language Institute is a University support service for foreign students who need to improve their language skills for graduate or undergraduate study. The Institute offers six levels of intensive language instruction, which address listening, speaking, reading, vocabulary, and writing skills. For graduate and undergraduate students, the Institute offers two courses in English for academic purposes. One focuses on developing the oral/aural skills necessary for such academic activities as note taking, test taking, oral presentations, and seminar discussions, and the other emphasizes composition skills necessary for research and college writing and reading skills for improving speed and comprehension. Students in the Institute receive tutoring as well as access to computer-assisted instruction. Additional programs offered by the Institute include a testing preparation course to develop skills and strategies for taking the language proficiency sections of such tests as the TOEFL, GRE, and GMAT. The ELI also offers business English courses, a semi-intensive evening program, a Prelaw, and a PREMBA program. Private tutoring in language skills also is available. Discounts are available for spouses of graduate students and visiting scholars; fee waivers are accepted for full time employees and their qualified family members. The Institute is located at 189 West Main Street, Newark, DE. For further information, call (302) 831-2674 or visit www.udel.edu/eli. Welcoming Members Of Our International Community

The Office for International Students and Scholars offers a support system for students (both undergraduate and graduate) as well as for students in the English Language Institute, and visiting scholars and their immediate families.

Services include, but are not limited to,immigration regulations, academic and personal counseling, and cultural adaptation. Information on travel abroad and travel advisories are available. Permanent Residency sponsorship is available to qualifed university employees. The Office for International Students & Scholars is located at 413 Academy Street. For more information, call (302) 831-2115 or visit our website at www.udel.edu/oiss.

Keeping Our Students Healthy

The Student Health Service (SHS), nationally accredited by the Accreditation Association for Ambulatory Health Care (AAAHC), located in Laurel Hall on the south end of the The Green, provides out-patient and in-patient medical services for all undergraduate and graduate students. The SHS is staffed by well-trained, fully-licensed professionals. The physician staff are board-certified, board-eligible, or fellowship-trained in the following specialties: family practice, pediatrics, gynecology, internal medicine, and sports medicine.

SHS physicians and nurses are available to see patients from 8:00 a.m. to 4:30 p.m., Monday through Friday. On-call physician coverage is maintained for telephone consultation on nights and weekends when the SHS is open. Students may see nurses, nurse practitioners, or physicians by appointment. Students without appointments are screened by a triage nurse; seriously ill patients are seen immediately and may be referred directly for hospital emergency care. Other patients are treated or scheduled for further care based on the urgency of the illness or injury.

Services include X-ray and some laboratory testing, surgical treatment for minor lacerations, EKG testing, some non-operative orthopedic services, University of Delaware Emergency Care Unit (UDECU) hospital transport services and evaluation and referral for complex medical cases. Out-patient services also include an immunization clinic for allergy injections, routine immunizations and travel vaccines, gynecologic service, and a sports medicine clinic in the Bob

Carpenter Sports/Convocation Center. Many prescription and over-the-counter medications are available in the SHS Dispensary. A number of prescription card plans as well as most major credit cards, checks, and cash are accepted for these medications. The SHS also provides equipment (sharps containers for lancets, needles, etc.) and information on the availability of other services on campus for the handling of infectious medical wastes (e.g., material contaminated with blood or other potentially infectious materials). Through its Self-Care Cold Clinic and Self-Care Wound Clinic, the SHS supports students with educational materials and some complementary over-the-counter medications, providing self-directed care for minor health problems.

The SHS also assists a Sexual Offense Support (SOS) group to help survivors of sexual offense, and to provide individual education on acquaintance/date rape awareness and prevention.

All full-time students are eligible for these services and are charged the semester and winter session health fee. This fee does not cover X-ray costs, prescription drugs, orthopedic appliances, private ambulance services, some special injections, P.P.D. tests, off-campus laboratory testing sent to private labs, and any off-campus transport for medical care specialists. The student health fee also supports the mental health services offered through the Center for Counseling and Student Development. Part-time matriculated students can receive health services by paying the health fee for full coverage or by paying a fee-for-service. The University sponsors an optional accident and sickness insurance program for all admitted full- and part-time students. All services listed are provided as of January 2010 and are subject to change. For more information, call (302) 831-2226 or visit www.udel.edu/studenthealth.

To ensure confidentiality, do not use e-mail to correspond with SHS practitioners on personal health issues. Counseling Center To Help You Fulfill Your Potential

Services at the Center for Counseling and Student Development include individual counseling, group counseling, career development programs, a career library, special interest workshops and consultations with University groups and individuals. These services are available to all matriculated students who pay the Student Health fee. The Center is staffed by psychologists, psychiatrists, and counselors who are trained to assist college students achieve their full academic potential, make realistic career and education plans and work toward resolution of personal concerns. At the Center, students may freely discuss, in a confidential and professional setting, any concerns they may be experiencing. The Center also serves as a referral agency by helping students who need specialized assistance to locate appropriate campus and off-campus resources. To make an appointment, visit or call one of the campus centers: 261 Perkins Student Center (302) 831-2141 or 209 Laurel Hall (302) 831-8992. More information can be found at www.udel.edu/counseling.

Wellspring Promotes Student Wellness

Balancing academics, employment, finances, relationships, friendships, family, and social activities while in college can be difficult. It can also take a toll on one's physical and emotional health. The Wellspring Student Wellness Program promotes students" behavioral and emotional wellness and helps students evaluate options for maintaining healthy lifestyles, through prevention, intervention, support and education. Core topics addressed by the program are those most salient to the well-being of traditional college-aged persons, such as nutrition, fitness, stress management, relaxation, body image, disordered eating, recreational drug and alcohol use, tobacco cessation, gambling, issues regarding sexuality, sexual assault, and dating violence.

Specific services provided for University of Delaware students include:

- * Individual appointments for wellness checkups and/or on-going support with a Behavioral Health Specialist for any of the topics listed above;
- * Substance abuse screening, assessment, brief intervention and individual or group counseling with a Substance Abuse Counselor; www.udel.edu/Wellspring
- * Sexual assault and/or dating violence 24 hours, 7 days per week crisis intervention, support, advocacy, and information;
- * Counseling sessions and group support for survivors of sexual abuse;
- * Interactive, educational outreach programs/ workshops, self-help materials, and other

- resources available online at www.udel.edu/ Wellspring;
- * Volunteer opportunities in peer mentoring/ eduation and health promotion;
- * Opportunities to serve on a council, coalition, or committee addressing on-going wellness initiatives;
- * Resource materials for class papers, projects, and/or presentations in residence halls, classrooms, clubs, or the community;
- * Wellness classes and undergraduate internships for academic credit;
- * Help for friends and significant others;
- * Student-to-student peer support.

Wellspring also provides the following services for parents, UD faculty and staff, and others in the community:

- * Consultation about and referral to oncampus and local health-related resource;
- * Information about how a student's wellness or health concerns might be exacerbated by the college environment, and/or how they might impact a student's personal development;
- * Guest speakers for events, clubs or classes;
- * Support, information, and referrals to assist in helping students with their personal issues which might be interfering with their academic performance.

For more information, call (302) 831-3457 or go to www.udel.edu/Wellspring.

Helping Athletes Meet Academic Goals

The University of Delaware is committed to promoting the academic and athletic achievement and personal development of its student-athletes. Toward that end, Student Services for Athletes (SSA), a comprehensive program of support and life skills development, assists student athletes with making the best possible academic and personal adjustment to the University.

The staff of Student Services for Athletes works closely with coaches, faculty, and student services personnel to help student-athletes balance the demands of their academic responsibilities and participation in athletics. Student Services for Athletes directly assists student-athletes through counseling, academic support, workshops and programs, teaching, and publications.

SSA also serves student-athletes through cosponsorship of the student-athlete advisory council and the HENS peer mentoring program. The program serves the professional community through its research, training, and consultation activities, and by publishing and presenting to other professionals providing support services to student-athletes.

The SSA staff is comprised of professional staff, graduate students, and interns in both college counseling and athletic counseling, all experienced in general counseling issues as well as issues specific to student-athletes.

For additional information, please contact the offices of Student Services for Athletes in 108-G Delaware Field House, telephone (302) 831-4571, or visit the SSA web site at www.udel.edu/ssa. Disability Support Services

In accordance with the Americans with Disabilities Act of 1990 and the Rehabilitation Act of 1973, the University of Delaware is committed to providing equal access for students, employees and vistors with a disability. The Disabilities Support Services (DSS) office provides reasonable accommodations and ensures equal access to University programs and services. The DSS office works with individuals who have physical, medical, psychological disabilities, as well as learning disabilities and ADHD.

Anyone requiring an accommodation from the University based on a disability should contact the DSS office directly. It is the individual's responsibility to inform the DSS office of the disability and need for accommodation. The DSS staff works in conjunction with other University departments to assist individuals with disabilities. Eligibility for reasonable accommodations is determined on a case-by-case basis utilizing established documentation guidelines. Please contact a DSS professional by phone (302) 831-4643, by TDD (302) 831-4563, by fax (302) 831-3261, by email DSSoffice@udel. edu, or visit the website at www.udel.edu/DSS.

The University of Delaware has designated Karen Doneker Mancini, Director of the Office of Disabilities Support Services, as its ADA/ Section 504 Coordinator under federal law. Inquiries concerning Americans with Disabilities Act compliance, Section 504 compliance, campus accessibility, and related issues should be referred to Karen Mancini in the Office of

Disabilities Support Services. The office is located at 240 Academy Street, Alison Hall, Suite 119, Newark, DE 19716.

Students with temporary disabling conditions should contact the DSS office to discuss accommodations. University visitors with a disability are asked to contact the sponsoring department in advance to ensure appropriate arrangements can be made.

Prepare For Future Success With Career Services

The Bank of America Career Services Center offers career planning, experiential, graduate school admissions, and job placement programs to provide matriculated students with a variety of opportunities to learn about and prepare for eventual careers. Career planning and experiential programs are available to students at all academic levels, while job search services are directed to students in the final year of their degree program. Assistance is also available to alumni.

Experiential programs provide an excellent means for exploring career alternatives and building one's resume. These include the (credit and non-credit) internships, volunteer opportunities, and part-time and summer jobs. Resources are available for locating local, regional, national, and international internship and volunteer placements. Both undergraduate and graduate students may participate in these opportunities concurrently with classes, in the Summer or Winter Sessions, or during leave of absence from the University. Positions relate to a wide variety of academic disciplines. Parttime, summer jobs and internships, as well as volunteer opportunities, are managed by Blue Hen Jobs, an on-line database available to all students and located at www.udel.edu/csc.

Career planning programs are available to assist students in preparing for employment. A special workshop series covers such topics as resume writing, vita and dossier preparation, interview techniques, graduate school admissions, and job search strategies. These and other programs are offered to students and alumni throughout the year. The Career Center web site provides an updated listing of all programs. Students also may discuss career-related concerns in individual interviews with professional staff members.

The Career Resource Center, a comprehensive

library of career-related information, contains materials for students to use on site and online. Resources include books; experiential opportunities; trade publications; employer directories; occupational literature; graduate and professional school information; Computer terminals in the Career Resource Center provide access to the World Wide Web. The center's home page (www.udel.edu/CSC/) introduces students to career-related events, job listings through Blue Hen Jobs, employer information and graduate and professional schools worldwide.

Employment Services, including a Campus Interview Program, Resume Referral Service, job fairs, and employer information are available to UD students nearing completion of their academic degrees. The Campus Interview Program includes more than 300 business, industry, government, and service organizations who visit the campus annually. An additional 1,000 employers participate in the twelve job fairs offered each year. Credential Services are available through a partnership with Interfolio, Inc.

The Bank of America Career Service Center is located at 401 Academy Street. For further information on the Experiential Program, call (302) 831-1231. For general information, call (302) 831-2392, and for information on the Campus Interview Program, call (302) 831-2391 or visit www.udel.edu/CSC/.

Standardized Testing At Your Convenience

The Registrar's Office offers Graduate Record Examination, Medical College Admission Test, TOEFL, and PRAXIS testing at the Computer Based Testing Center located in Alison Hall Room 223. Testing appointments are available during the day on weekdays and Saturdays, and two evenings a week. To make an appointment call the Testing Center's office at (302) 831-6717 Monday through Friday, or go to the Educational Testing Service website, http://www.ets.org. Interpretation of the Course Listings

Interpretation of the Course Listings

IFST 445 (A.) Parent Resources (B.) 2 (C.1.) ___ (D.1.)

Emphasis on techniques in working and communicating with parents, understanding parent-child relationships and effectively utilizing

parent, teacher, home, school and community resources. (E.)

PREREQ: HDFS101. (F.)

COREQ: HDFS459 or EDUC400 (G.)

HDFS 449 Internship in Community Services

3-9 (C.2.) PF (D.2.)

On-the-job experience in a community and family service agency.

RESTRICTIONS: Requires permission of

instructor. (H.)

A. Subject area and catalog number

- B. Courses title
- C. Credit hours
- 1. When only one number is listed it is a fixed credit hour course
- 2. When two numbers are listed it is a variable credit hour course. The lower number is the minimum number of credits that a student may take in a section of this course in a semester. The higher is the maximum number of credits that a student may take in this courses in a semester. A department may choose to offer a variable credit hour course as fixed in a particular semester, as long as the number of credit hours is within the range of the minimum and maximum for the course.

D. Grade types:

- 1. When blank, the course is a letter graded course.
- 2. Course for which the grade is either pass or fail.
 - 3. R, RP Not for baccalaureate credit.
 - 4. NR No grade required.
- E. Brief description of the course.
- F. Prerequisites may be satisfied by the course or courses indicated or by equivalent preparation.
- G. Corequisite course or courses should be taken in the same semester as the course.
- H. Special requirements for the courses. Some courses only offered during specific semesters have those semesters indentified here. Questions about when a course will be offered should be directed to the department.

Interpretation of the course numbers:

001-009	Below baccalaureate degree
100-199	Introductory-level courses
200-299	Introductory and intermediate
	courses, usually requiring some previous knowledge or

	experience in the discipline
300-399	Courses with a more
	concentrated focus on the subject
	matter in a particular discipline
400-499	Advanced courses for majors and
	other qualified students
500-599	Graduate-level courses for the
	nonspecialist
600-699	Graduate-level courses, also open
	to advanced undergraduates
700-799	Graduate-level courses
800-899	Graduate-level courses
900-999	PhD-level courses
X66	Special problems and
	independent study
X67	Experimental course (may be
	offered twice)

Courses numbered 500-599 may not be taken for graduate credit in a student's major. With the approval of the graduate student's major department, 500-level courses taken outside the student's major may be counted toward graduate degree requirements.

Courses numbered 600-699 are graduatelevel courses, also open to qualified advanced undergraduate with the consent of the instructor. There should be a single standard of expectation and grading for all students registered at this level.

In those few cases where the number of either undergraduate students or graduate students does not permit adequate offerings of both a 400-level and a 600-level course, a graduate 600-level course may be combined with a separately numbered 400-level undergraduate course in the same section. The graduate component must then be offered with a graduate standard of expectation and grading.

The appropriateness of 600-numbered courses for undergraduate credit is subject to review by the Committee on Undergraduate Studies.

Student Life and Activities

Student Government Represents You

THE STUDENT GOVERNMENT ASSOCIATION (SGA) is the official student governing body of which all matriculated undergraduate students are considered members. This organization assumes the responsibility of self-government, as delegated by the University faculty and administration. Its overall charge is to identify

the needs of students and bring them to the attention of the administration, faculty, and City of Newark government officials. SGA interprets University policy to the student body and represents the approximately 300 Registered Student Organizations to the university administration.

SGA consists of six executive officers elected through a campus wide vote. Committee chairs and members provide leadership for a variety of administrative and academic responsibilities. In addition, SGA appoints student representatives to University faculty, student and Board of Trustees committees.

For further information, call (302) 831-2648, or visit the SGA website at http://copland.udel.edu/stu-org/SGA/.

THE GRADUATE STUDENT SENATE (GSS) presents a forum through which graduate students from all the University of Delaware departments and programs can come together to share information, to represent graduate student opinion, and to discuss issues that affect graduate students. The GSS acts as an advocate for graduate students while fostering collegiality and professionalism. The GSS is charged broadly with several principal duties:

- *To foster a sense of connection among graduate students in all departments.
- *To represent an informed consensus of graduate student opinions and to advocate for those positions.
- *To serve as a forum for discussion of issues that affect graduate students, and as a vehicle for action on those issues.

Each graduate academic program or department is invited to send up to two representatives to the GSS. For more information visit: www.udel. edu/gradoffice/gradsenate/More Than A Roof Over Your Head In The Residence HallsPhilosophy

The residence life program is a vital part of the educational mission of the University. While creating an environment that is a student's home away from home, staff members strive to assist students in meeting the developmental and academic challenges faced during their college years. This includes helping them transition to

college life, engaging them with the richness of the University environment, and providing them with opportunities to learn about themselves and others. The end goal of the residential experience is the development of good citizens who can reach their fullest potential. Professional staff members oversee each residential complex and each hall also has a graduate student hall director who is assisted by upper-class resident assistants. Students are expected to contribute to the development of a positive residence hall community by respecting the rights of others and asserting their own rights. Non-Smoking Policy

To further ensure the health and safety of the University community, all University-owned student housing on the Newark campus is smoke-free.

Single Undergraduate Housing

The University offers a number of housing options to suit the needs of single undergraduates:

- * Traditional residence halls contain double rooms, single rooms, and some triple/quad rooms with shared bathroom facilities. A limited number of rooms share adjoining baths.
- * Several newer buildings on Laird Campus have suite-style housing with two double or two single rooms sharing an adjoining bath.
- *The Ray Street halls offer suite-style housing with two double rooms sharing an adjoining bath. The Ray Street complex accommodates students in Special Interest Housing communities as well as students not affiliated with these programs.
- *The Christiana Towers apartment complex features furnished one- and two-bedroom units with bath, kitchenette, and a living/ dining room.
- * Many special living options are available in undergraduate housing. Some of these options are First Year Seminar Communities for Freshman Students, Substance-Free Building, Honors Housing, Special Interest Communities, Women's Interest Community, Service Learning Opportunities, Friends Together Option for Upper Class Students, and the Kosher option (Christiana Towers only).

Cable TV and computer network service are provided in all rooms and apartments. Common areas for study, recreation, laundry, etc. are available in each complex. Custodial service is provided only in the common areas. The rates include all utilities, cable TV service, and computer network connection.

Rooms are furnished with beds, dressers, closets or wardrobes, curtains, blinds, or shades, study desks and chairs, lighting, and wastebaskets. Students must bring their own linens, pillows, blankets, bedspreads, and study lamps.

Most traditional and Ray Street halls are closed during regular vacation periods. Some residence halls remain open during vacations, and residents in these buildings may request to remain in their rooms during vacation periods for an additional charge. Christiana Towers apartments remain open during vacations at no additional charge but close, like all other residences, at the end of the spring semester. Students in all areas are required to vacate and remove all personal belongings from their rooms within 24 hours after completion of their last final examination in the spring semester.

A dining plan for winter session and summer session is required for students living in a residence hall during these sessions. Students living in Christiana Towers Apartments, Graduate Student and Family Housing, or off-campus may purchase an optional dining plan for winter session or summer session.

Additional information about on-campus housing can be found online at www.udel.edu/has/. Please write or call Housing Assignment Services at 5 Courtney Street, Newark, DE 19716, (302) 831-3676 or e-mail UD-Housing@udel.edu. Graduate Student And Family Housing Housing Assignment Services offers some or limited on-campus rooms and apartments to assist graduate students in making the transition to the University and Newark communities.

Single graduate students may choose from oneand two-bedroom apartments in the Conover complex and single rooms in the Graduate House on West Main Street. All apartments are furnished and air conditioned.

Full-time graduate or undergraduate students who want to live with a spouse, children, or other individuals who constitute their family may choose housing in the Conover Apartments.

Documentation of the family relationship is required. Most family apartments are furnished.

The occupancy period for graduate and family housing generally runs from August 15 through July 31 of the following year. August rent will be pro-rated depending upon the date of check-in. Monthly rent payments include cable television, computer network service, and all utilities. Students residing in graduate and family housing are not required to purchase a dining plan, although one can be purchased and used in nearby dining halls.

Additional information about on-campus housing can be found online at www.udel.edu/has/. Please write or call Housing Assignment Services at 5 Courtney Street, Newark, DE 19716, (302) 831-3676, FAX (302) 831-4266, or e-mail: grad-family-housing@udel.edu.

Keeping Our Students Healthy

The Student Health Service (SHS), nationally accredited by Accreditation Association for Ambulatory Health Care (AAAHC), located in Laurel Hall on the south end of the The Green, provides out-patient and in-patient medical services for all undergraduate and graduate students. The SHS is staffed by well-trained, fully-licensed professionals. The physicians on staff are board-certified, board-eligible, or fellowship-trained in the following specialties: family practice, pediatrics, gynecology, internal medicine, and sports medicine.

SHS physicians and nurses are available to see patients from 8:00 a.m. to 4:30 p.m., Monday through Friday. On-call physician coverage is maintained for telephone consultation on nights and weekends when the SHS is open. Students may see nurses, nurse practitioners, or physicians by appointment. Students without appointments are screened by a triage nurse; seriously ill patients are seen immediately and may be referred directly for hospital emergency care. Other patients are treated or scheduled for further care based on the urgency of the illness or injury.

Services include X-ray and some laboratory testing, surgical treatment for minor lacerations, EKG testing, some non-operative orthopedic services, University of Delaware Emergency Care Unit (UDECU) hospital transport services and evaluation and referral for complex medical

cases. Out-patient services also include an immunization clinic for allergy injections, routine immunizations and travel vaccines, gynecologic service, and a sports medicine clinic in the Bob Carpenter Sports/Convocation Center. Many prescription and over-the-counter medications are available in the SHS Dispensary. A number of prescription card plans as well as most major credit cards, checks, and cash are accepted for these medications. The SHS also provides equipment (sharps containers for lancets, needles, etc.) and information on the availability of other services on campus for the handling of infectious medical wastes (e.g., material contaminated with blood or other potentially infectious materials). Through its Self-Care Cold Clinic and Self-Care Wound Clinic, the SHS supports students with educational materials and some complementary over-the-counter medications, providing self-directed care for minor health problems.

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To ensure confidentiality, do not use e-mail to correspond with SHS practitioners on personal health issues.

Student Centers

Student Centers

The John A. Perkins Student Center and the E. ArthurTrabant University Center provide facilities and services for students, faculty, staff, alumni, and the community. The University Student Centers services include meeting rooms for campus groups, a number of student lounges, copy center, the BacchusTheatre, the University Bookstore and Campus Shop, a bank, the Hen Zone (recreational game area), a movie theatre, an information center, and an exhibition area. The Centers offer billiards and sports television. There are extensive student dining options in the Centers.

Many extracurricular programs are organized through the University Student Centers. The Centers' staff and the Student Centers Program Advisory Board (SCPAB) offer film series, "popular" and classical concerts, art exhibitions, and bus tours to nearby cities, cultural exhibits, and athletic events.

The offices of several student organizations are located in the Trabant University Center including the Student Government Association (SGA); the Student Centers Program Advisory Board (SCPAB); HAVEN, the lesbian gay bisexual student group; Fraternity and Sorority Life; and HOLA. Resident Student Association (RSA), WVUD 91.3 FM, and the Review student newspaper are among the student organizations housed in the Perkins Student Center. For additional information, see www.udel.edu/student-centers or call 831-1036.

Religious And Spiritual Life

Recognition is given to the importance of religious and spiritual life as a valued ethical and moral influence in the development of the individual. Students are encouraged to contact the religious registered student organization of their choice and attend religious services of their preference. Most religious traditions are represented in the Newark area or in nearby Wilmington. To find a Religious and Spiritual Life Liaison in the area through the University Religious Leaders Organization, please visit the URLO online at http://www.Udel.edu/ PR/spirituallife. Religious registered student organizations on campus include: Baha"i Club, Baptist Campus Ministry, Blue Hens for Christ (Church of Christ), Campus Crusade for Christ, Catholic Campus Ministry, Chabad House,

Church & Campus Connection, Coptic Orthodox Youth Association, Delaware Valley Zen Center, Episcopal Campus Ministry, Hillel Student Center, Inter-Varsity Christian Fellowship, Kesher, Koach, Latter Day Saints, Lutheran Campus Ministry, Muslim Student Association, Orthodox Christian Fellowship, Presbyterian Campus Ministry, Unitarian Universalists, Warriors for Christ, Wesley Foundation (United Methodist Campus Ministry,) Word of Life Campus Ministry, Young Life.

Religious registered student organization information can be found online at http://www.udel.edu/RSO/religious.html.A Vibrant Cultural And Intellectual Community

The Departments of Art, Music, and Theatre, along with the Trabant University Center, the Perkins Student Center, the Center for International Studies, the Student Center Program Advisory Board, the Cultural Programs Advisory Board, and the Performing Arts Series offer a variety of concerts, films, theatre productions, and art exhibitions at the University. In addition, the Center for International Studies, the Student Centers, and the Faculty Senate Committee on Cultural Activities and Public Events bring to the campus many outstanding music, dance, opera, and theatre programs. Bus tours are offered to the Philadelphia Orchestra series at the Academy of Music in Philadelphia, to the Metropolitan Opera in New York, and to selected museum exhibits and theatre productions.

The intellectual life of the University community is enriched by the many outstanding visiting scholars and lecturers who are invited to the campus. A well-established Visiting Scholars Program sponsors many of these scholars, who speak to classes and often present an evening lecture for interested members of the community. Students are given several opportunities to talk with these visitors at luncheons, dinners, or in informal conferences.

The Visiting Minority Scholars Program, sponsored by the Office of Affirmative Action/Multicultural Programs, offers lectures and colloquia by distinguished visiting scholars from underrepresented groups. The Winterthur Program in Early American Culture brings distinguished visiting scholars to the University to spend several days.

During the academic year, many lecture series are offered by academic units throughout the campus, and a number of special university-wide lecture series on topics of national or international interest are sponsored by cooperating units.

For information on all events, call UD1-HENS (831-4367) or visit UDaily online at www.udel. edu/udaily/.

Center for Black Culture

In 1968, a university committee convened to examine the needs of African American students at the University of Delaware. In their final report was a recommendation that the University create a center in which African American students could congregate, organize cultural events, and develop a community of support. As a result, the Center for Black Culture (CBC) was established in 1976.

Today, the CBC is commonly referred to as a "Home Away from Home" for many black students, and it also provides support to other underrepresented student populations. The mission of the Center for Black Culture is to create a supportive environment that encourages the full participation of underrepresented students in all areas of the University, and to enhance the sensitivity of the larger community to the challenges, needs, and interests. of these students. The Center assists underrepresented students in understanding and assessing the various resources available to them, both on and off campus, by providing information, advice, programs, and initiatives as identified. Offering a variety of cultural programs, including notable guest speakers, workshops, films, artistic performances, heritage month celebrations, and excursions, is another key function of the CBC.

By building and maintaining on-going relationships with faculty/staff, alumni, university departments and academic units, and community agencies, the CBC works to increase the retention rates of underrepresented students at UD, and to expand educational growth opportunities for all students. The Center advocates for the needs of underrepresented students and student organizations, by recommending institutional structures, policies, and practices that will enhance the student experience.

The Center is located at 192 South College Avenue. For more information, please call (302) 831-2991 or e-mail us at cbc@udel.edu or visit our website at www.udel.edu/CBC.

Musical Opportunities For All Students

Each year the Department of Music sponsors a full season of recitals and concerts by faculty, guest artists, and student performers. The campus community is invited to attend all performances; many are free, although an admission fee is charged for some concerts. Information about performance schedules can be obtained by calling (302) 831-2577, or on the web at http://ravel.music.udel.edu/calendar.

Private study (vocal and instrumental) with a Music Department faculty member is available to full-time undergraduate University students on a space available basis. Non-music majors who pass an audition at the start of the semester may be accepted for private study either as music minors (2 credits per semester) or through the Music Merit Award Program (1 credit per semester). Freshman honors students who pass the audition are also eligible for private study (1 credit per semester). All students taking private study are required to participate in a departmentally-approved ensemble.

Students interested in performing in a musical ensemble may participate in the Choral Union, Chorale, Collegium Musicum, Opera Workshop, University Singers, Marching Band, Wind Ensemble, Symphonic Band, Jazz Ensemble, Symphony Orchestra/University Strings, Delaware Steel, and a variety of chamber ensembles. Students need not be music majors, although an audition is necessary for most ensembles. For information on joining a group, call the Department of Music at (302) 831-2577.

The faculty of the Department of Music participate in a number of ensembles including the Del"Arte Wind Quintet, the Faculty Jazz Ensemble, and the Taggart-Grycky Flute and Guitar Duo. Faculty ensembles and soloists perform regularly on campus and may be available for lecture-demonstrations, master classes, or performances. For scheduling information, call (302) 831-1527.

Expand Your Horizons At University Museums

University Museums oversees the art collections of the University as well as three galleries on the Newark campus that offer changing exhibitions and also provide an opportunity for study of the collections, as well as a place for a casual visit with friends and family. The University Museums provides access to collections for students and classes, and also offers an apprenticeship program to selected advanced undergraduates.

MECHANICAL HALL GALLERY

houses UD's African American art collection, including the Paul R. Jones gift, an impressive survey of prints from the Brandywine Workshop in Philadelphia, and important photographs by P.H. Polk. The gallery offers changing exhibitions of African American art and related topics. In addition to the gallery space, the building houses a print study room.

MINERALOGICAL MUSEUM,

located in Penny Hall, is an internationally recognized repository of important mineral specimens from around the world. Its mission is to acquire, preserve, exhibit, research, and interpret minerals and related geological materials for the enjoyment and education of students and the community at large. The museum reopened in spring 2009, following a complete renovation.

OLD COLLEGE GALLERY

will reopen in fall 2010 as an exhibiton space for works from the University Collection ranging from pre-Columbian ceramics to contemporary art. Temporary exhibitions will be offered in the adjacent West Gallery. In addition to the gallery space, 201 Old College provides an object study room for students and classes.

For information, call (302) 831-8037; Fax: (302) 831-8057; website: www.udel.edu/museums.

The Ink And Airwaves Of Student Communications

The student media of the University are the Review student newspaper and the "Voice of the University of Delaware," WVUD, 91.3 FM radio, which are professionally advised and operated by University students.

For more information:

*The Review: www.udreview.com or call (302) 831-2771

* WVUD: www.wvud.org or call (302) 831-2701

Join an Organization or Start Your Own

Over 300 Registered Student Organizations provide leadership experiences and special interest opportunities at the University. Students can choose from departmental clubs, professional societies, cultural associations, recreational, social, and educational activities. Call 831-2428 for information or see www.udel. edu/student-centers.Fraternity and Sorority Life

Fraternity and Sorority Life at the University offers students an opportunity to belong to one of the more than 40 active chapters of national fraternities and sororities on campus. The Student Centers oversees Fraternity & Sorority Life and advises all chapters and colonies as well as their respective coordinating councils - the Interfraternity Council, the Panhellenic Council, the National Panhellenic Council, Special Interest Fraternities and Sororities, National Association of Latino Fraternal Organizations, and the Greek Council.

For information call the office at (302) 831-1296; www.udel.edu/student-centers/FandS.

Blue Hens Winning Spirit

The primary mission of the University of Delaware's Division of Intercollegiate Athletics and Recreation Services (Division) is to provide meaningful learning experiences through physical and mental exertion. The Division's multifaceted approach will provide a variety of programs while educating students to be responsible, contributing citizens. This will be accomplished by providing participation opportunities in fitness, club sports, intramurals and overall wellness programs while fielding championship-seeking intercollegiate athletics teams. The following will serve as guiding principles: a "students-first" focus, academic integrity, equity and inclusion, access and opportunity, sportsmanship, quality leadership and facilities, authentic excellence and fiscal responsibility. To this end, a robust intercollegiate athletics and recreation program will support a healthy and vibrant campus by encouraging the University community to go beyond their

individual limits, become leaders and establish a zest for life-long learning and wellness. Supporting the University's Path to Prominence?, the Division dares to build on its history by pursuing excellence in these critical areas.

The Intercollegiate Athletics Program includes 22 varsity sports, 10 for men and 12 for women, including nationally-recognized programs in football, baseball, men's and women's basketball, men's and women's lacrosse, volleyball, and field hockey. All programs compete for overall athletic excellence in the Colonial Athletic Association (CAA).

Delaware competes for athletic championships in NCAA Division I. The football program competes in the Division I Football Championship Subdivision. Delaware also competes for regional championships as a member of the ECAC and IC4A. In recent years, numerous University student-athletes have been named CoSida Academic All-Americans and nine have been awarded the prestigious NCAA Post-Graduate Scholarship.

The University's athletics facilities are among the finest in the East with the 22,000-seat lighted Tubby Raymond Field at Delaware Stadium (football, men's & women's lacrosse); the Bob Carpenter Center, which is a 5,000-seat multi-purpose building that houses the Blue Hen basketball (men's and women's - Acierno Arena) and football programs, as well as some Athletics administrative offices; the 2,000-seat lighted Fred P. Rullo Stadium, an artificial turf facility with two full practice fields that overlap a game field (field hockey); the Delaware Field House, which includes one of the region's finest indoor track facilities (women's indoor track & field) and the lighted outdoor Delaware Field House Courts (men's and women's tennis); newly renovated Delaware Softball Stadium (softball); Bob Hannah Stadium (baseball); a lighted allweather outdoor track (men's and women's outdoor track & field) surrounding a grass field (men's and women's soccer); several other game and practice fields and Carpenter Sports Building which is home to Barbara Viera Court (volleyball) and the Harry W. Rawstrom Natatorium (men's and women's swimming and diving). Cross country (men's and women's) competes at White Clay Creek State Park, men's golf competes on several local golf courses and women's rowing takes place on the Christina River in Wilmington, DE.

For more information, visit www.bluehens.com.

The Sporting Life

The Recreation Services Program contributes to the individual's overall educational experience by offering opportunities for participation in club and recreational sports, fitness programs and leisure activities. These opportunities are primarily focused on the university's student population while also serving the campus and surrounding communites. The mission of Recreation Services is realized by:

The mission of Recreation Services is realized by:

- Offering structured competitive opportunities in a variety of individual and team sports.
- Providing access to facilities and equipment for informal participation.
- Offering structured and non-structured activities for improving and maintaining physical fitness and the development of lifetime leisure activities.

For complete information, see www.udel.edu/recreation.

OPEN RECREATION

Carpenter Sports Building (CSB) is open for recreational use Monday through Thursday from 6:45 AM to 11:00 PM (closes at 9:00 PM on Fridays), on Saturday from 10:00 AM to 8:00 PM and Sunday from 12:00 noon to 10:00 PM. Facilities available include an indoor swimming pool, racquetball courts, a squash court, basketball courts, volleyball/badminton courts, student fitness center (Hen House), Employee Fitness Center, and indoor rock climbing wall. A valid University of Delaware ID card is required to gain entrance to the building. For hours of specific facilities, call (302) 831-2264. A valid University of Delaware ID card is required to gain entrance to the building.

INTRAMURAL/EXTRAMURAL PROGRAMS

The University provides an extensive coeducational intramural program. Intramural sports are those played on the University campus among students, faculty and staff. There are over 30 sports offered throughout the school year. Teams may represent dorms, clubs, fraternities, sororities, or simply a

group of friends. Leagues and tournaments are established for men's, women's and coed divisions on three levels of competition and registration is ongoing throughout the year. Additionally there are some extramural opportunities allowing UD teams to compete against other institutions. For more information call (302) 831-2539, stop in 134 CSB, or visit www.udel.edu/recreation/int.

FITNESS

The Fitness Program operates four facilities on campus. The Hen House located in Carpenter Sports Building is the largest comprehensive facility and contains a full array of both aerobic and strength training equipment. The Harrington Fitness Center on east campus and the new Independence Fitness Center on north campus are also fully equipped facilities with various strength and cardiovascular equipment. The Employee Fitness Center is located in Carpenter Sports Building. The Fitness program also offers a full schedule of fitness classes including Kickboxing, Step, Zumba, Pilates, Yoga, Spinning, Body Blast, and more. Check out www.udel. edu/fitness or call (302) 831-1580 for more information.

OUTDOOR RECREATION

The Outdoor Recreation Program includes an indoor climbing wall located in Carpenter Sports Building with supervised instruction and practice to develop and improve climbing skills. These programs are scheduled to provide students with a safe learning experience while fostering an awareness and appreciation for the natural environment. The program also has some outdoor equipment to rent (tents, backpacks, etc.) to students and staff.

CLUB SPORTS

Recreation Services supports a wide variety of student-run competitive club sports. Club sports exist to provide students the opportunity to engage in high level competition while gaining experience in management, leadership, and organization. The students elect officers, create their own competitive schedules, organize travel arrangements, budget and plan financial transactions, establish their own bylaws and attend meetings held by the Office of Club

Sports. The students are the club, but work in conjunction with the Director of Club Sports and adhere to specific rules and regulations of the University. Currently, the University sponsors 32 club sport programs.

If you are interested in club sports, visit our web site at www.udel.edu/clubsports, or call (302) 831-2259.

Helping You Stay Safe And Sound

The administrative office responsible for police and security services on the campuses of the University of Delaware is the Department of Public Safety. Public Safety staff provide 24-hour-a-day response to reports of on-campus emergencies and criminal actions. Reports of emergencies or requests for assistance may be communicated directly over more than 200 "dial-free" campus emergency telephones, or by calling the University Police emergency number: 911.

The Police Division of the Department of Public Safety is staffed by men and women who have met the police training certification requirements of the State of Delaware and who exercise full law enforcement authority on the campus and contiguous streets. Staff in the Security Division receive departmental training and assist the University Police by performing non-law enforcement duties.

The most recent annual report of campus crime statistics is available, upon request, from the Department of Public Safety, University of Delaware, Newark, DE 19716, phone (302) 831-2224 or visit www.udel.edu/PublicSafety/crimestats.htm.

Your Car And Our Campus

University personnel (students, faculty, staff, and visitors) are extended the privilege of operating and parking motor vehicles on campus only in accordance with the conditions stated in the publication Motor Vehicle Regulations. Copies of these regulations are available online and from Parking Services of the Office of Supporting Services. All vehicles parked on campus (other than in the visitors' lots, garages, or at activated meters) must be registered with Parking Services and display a current parking permit. This requirement is in force at all times throughout the year.

Car pools are encouraged and car pool permits are available at special rates. Assignment of parking lot privileges will be made at the time of vehicle registration, consistent with the regulations currently in effect.

The University reserves the right to remove and store any vehicle parked on its property that lacks registration or is otherwise in violation of the motor vehicle regulations at the expense of the owner. University parking privileges are subject to revocation for repeated violations of the motor vehicle regulations.

For more information, call (302) 831-1184 or visit www.udel.edu/parking

Identify Yourself

Students are required to carry their UD Identification Card. Examples of privileges that MAY be accessed with the ID Card are: UD1 FLEX account, student banking services with PNC Bank, sporting events, the library, and dining facilities. Access to privileges is determined by registration status and account balances.

New and replacement cards can be obtained at the ID Card office located in the Student Services Building, Lovett Avenue, Newark, phone (302) 831-2759. For students' protection, it is necessary to present a picture ID for positive identification before replacing/obtaining an ID Card. A charge is applied for replacement cards. Lost or stolen cards should be reported immediately, 24 hours a day, by dialing (302) 831-2273.

For more information, visit www.udel.edu/registrar/idcard.html

Undergraduate Majors

Undergraduate Majors

Accounting(BS)

Agriculture and Natural Resources(BS)

Agricultural Education(BS)
Animal and Food Sciences(BS)

Anthropology(BA)

Anthropology Education(BA)

Apparel Design(BS)

Applied Music - Instrumental(BM)

Applied Music - Piano(BM) Applied Music - Voice(BM) Applied Nutrition(BS)

Art(BA)

Art History(BA)
Athletic Training(BS)
Biochemistry(BS)

Biological Sciences(BA)

Biological Sciences - Pharmaceutical

Sciences(BS)

Biological Sciences - Ecology and

Organismic Biology(BS)

Biological Sciences - Cell, Molecular

Biology and Genetics(BS)

Biological Sciences - Biotechnology(BS)

Biological Sciences Education(BA) Biomedical Engineering(BBE) Black American Studies(BA) Chemical Engineering(BChE)

Chemistry(BA)
Chemistry(BS)

Chemstry - Environmental(BS) Chemistry Education(BA) Civil Engineering(BCE) Cognitive Science(BS)

Communication - Interpersonal

Communication(BA)
Communication - Mass
Communication(BA)

Comparative Literature(BA)
Computer Engineering(BCpE)

Computer Science(BA)
Computer Science(BS)
Criminal Justice(BA)

Criminal Justice - Law and Society(BA)

Dietetics(BS)

Early Childhood Education(BS)
Earth Science Education(BA)

East Asian Studies(BA)

Economics(BA)
Economics(BS)

Economics - Applied Economics(BA/BS)

Economics - EconomicTheory and

Econometrics(BA/BS)
Economics Education(BA)

Elementary Teacher Education(BS)

Electrical Engineering(BEE)

Energy and Environmental Policy(BS)

Engineering Technology (BS)
Engineering Technology - Applied
Electronics and Controls (BS)

Engineering Technology - Construction Technology and Technical Management

(BS)

English - Literature Studies(BA)
English - Professional Writing(BA)
English - Creative Writing(BA)

English - Drama(BA)

English - Ethnic and Cultural Studies(BA)

English - Film(BA)
English Education(BA)
Entomology(BS)

Environmental Engineering(BEnE)

Environmental Science(BS)
Environmental Studies(BA)
Environmental Soil Science(BS)

European Studies(BA)

Exercise Science - Biomechanics and

Motor Control(BS)

Exercise Science - Exercise

Physiology(BS)

Exercise Science - Medical Scholar(BS)

Fashion Merchandising(BS)

Finance(BS)
Fine Arts(BFA)

Food and Agribusiness Marketing and

Management(BS)

Food, Agribusiness Marketing and

Management(BS) Food Science(BS)

Foreign Languages and Literatures -Ancient Greek and Roman Studies(BA) Foreign Languages and Literatures -

French Studies(BA)

Foreign Languages and Literatures -

German Studies(BA)

Foreign Languages and Literatures -

Italian Studies(BA)

Foreign Languages and Literatures -

Russian Studies(BA)

Foreign Languages and Literatures -

Spanish Studies(BA)

Foreign Languages and Literatures -

Three Languages(BA) French Education(BA)

Geography(BA)

Geography Education(BA)

Geology(BA) Geology(BS)

German Education(BA)

Health and Physical Education(BS)

Health Behavior Science(BS)

Health Studies(BS)

Health Studies - Occupational

Therapy(BS)
History(BA)

History - American History(BA) History - European History(BA) History - World History(BA) History Education(BA)

History Education - American

History(BA)

History Education - European

History(BA)

History Education - World History(BA) History - Classics, French, German,

Russian or Spanish(BA)

Hotel, Restaurant and Institutional

Management(BS)

Human Services - Clinical Services(BS)
Human Services - Administration and

Family Policy(BS)

Information Systems(BS)

International Business Studies(BS)

International Relations(BA)

Italian Education(BA)

Landscape Horticulture and Design(BS)

Latin American Studies(BA)

Latin Education(BA)

Latin Education - Classics(BA)

Management(BS)

Management Information Systems(BS)

Marketing(BS)

Material Culture Preservation(BA)

Mathematics Education(BA)
Mathematics Education(BS)
Mathematical Sciences(BA)

Mathematical Sciences(BS)

Mathematics and Economics(BS) Mechanical Engineering(BME)

Medical Technology(BS)

Music(BA)

Music - Music Management Studies(BA)
Music Education - Instrumental(BM)

Music Education - Piano(BM)
Music Education - Voice(BM)

Natural Resource Management(BS)

Neuroscience(BS)

Nutritional Sciences(BS)

Nursing(BSN)

Nursing - Accelerated Degree

Program(BSN)

Nursing for the Registered Nurse (BSN)

Operations Management(BS)
Organizational and Community

Leadership(BS) Philosophy(BA) Physics(BA) Physics(BS)

Physics - Astronomy/Astrophysics(BS)

Physics Education(BA)
Plant Protection(BS)
Plant Science(BS)
Political Science(BA)

Political Science - French, German,

Russian or Spanish(BA)

Political Science Education(BA)
Pre-Veterinary Medicine and Animal

Biosciences(BS) Psychology(BA) Psychology(BS)

Psychology Education(BA)

Public Policy(BA)

Quantitative Biology(BS) Resource Economics(BS)

Resource Economics - Environmental

Economics(BS)

Resource Economics - Sustainable

Development(BS) Sociology(BA)

Sociology - Emergency and

Environmental Management(BA)

Undergraduate Minors

Sport Management(BS)

Sociology - Health Services(BA) Sociology - Law and Society(BA) Sociology - Social Welfare(BA) Sociology Education(BA) Spanish Education(BA)

Statistics(BS)

Theory/Composition(BM)
Visual Communications(BFA)
Wildlife Conservation(BS)
Women's Studies(BA)

Women's Studies - Women in Global

Perspective(BA)

Undergraduate Minors

Advertisement African Studies Animal Science Anthropology Art History Astronomy

Biomedical Engineering Biochemical Engineering

Biochemistry

Bioelectrical Engineering

Bioinformatics

Biology

Black American Studies Business Administration

Chemistry

Civil Engineering Coaching Science

Coastal and Marine Geoscience

Cognitive Science
Comparative Literature
Computational Biology
Computer Science

Dance

Disabilities Studies East Asian Studies

Economics

Educational Studies
Educational Technology

English

Engineering Technology

Entomology

Entrepreneurial Studies Environmental Engineering Environmental Soil Science

Exercise Theory

Fashion History and Culture

Fine Arts

Food, Agribusiness and Management

Food Sciences

Foreign Language and Literatures

Geography Geology History

Human Development and Family Studies

Interactive Media

International Business/International

Business with Language International Business

Irish Studies Islamic Studies Jewish Studies Journalism

Landscape, Horticulture and Design

Latin American Studies

Legal Studies

Leisure Service Management

Linguistics

Management Information Systems

Marine Studies

Material Cultural Studies

Materials Science and Engineering

Mathematics

Medical Dlagnostics
Medical Humanities
Medieval Studies
Music - Applied Music
Music - Church Music
Music - Jazz Studies

Music - Music Management Studies

Music - Musical Studies Nanoscale Materials

Nutrition

Operations Research
Organizational Leadership
Performance Studies

Philosophy Physics

Political Science Psychology

Graduate Majors

Public Health Religious Studies Resource Economics

Sexuality and Gender Studies

Sociology Statistics

Strength and Conditioning Sustainable Energy Technology

Theatre Production
Theatre Studies
Urban Education
Wildlife Engineering
Women's Studies

Graduate Majors

Accounting and Management Information Systems(MS)
Agricultural Education(MA)

Animal and Food Sciences(MS, PhD)

Applied Physiology (PhD) Art Conservation(MS) Art History(MA, PhD)

Bioinformatics and Computational Biology(Certificate, PSM, MS)

Biological Sciences(MS,PhD)(PhD/MBA) Biomechanics and Movement Science

(MS, PhD)

Bioresources Engineering(MS)
Business Administration(MBA)
Chemical Engineering(MCHE,PhD)

Chemistry and

Biochemistry(MA,MS,PhD)

Civil Engineering(MAS,MCE,PhD)

Communication(MA)

Computer Science(MS,PhD)

Counseling in Higher Education(MA)

Disaster Science and Management(MA,PhD) Economics(MA, PhD) Economics and Applied Econometrics(MS)

Economic Education(PhD)(Dual Degree

MBA/MA)

Education(MED)

Educational Leadership(EdD)
Educational Technology (M.ED)

Electrical and Computer Engineering(MS,PhD)

Energy and Environmental Policy(MEEP,

PhD)

English(MA, PhD)

Entomology and Wildlife Ecology(MS,

PhD)

Evaluation(MS)

Exceptional Children and Youth (M.ED)

Exercise Science (MS)
Fashion Studies(MS,PhD)

Finance(MS)
Fine Arts(MFA)

Food and Resource Economics(MS, PhD)
Foreign Languages and Literatures(MA)
Foreign Languages and Pedagogy(MA)

Geographical Sciences(MS,PhD)

Geography(MS, PhD)

Instruction (MI)

Health Promotion (MS)

Health Services Administration(MS)
Higher Education Administration (M.ED)

History(MA, PhD)

Hotel, Restaurant and Institutional

Management(MS)

Human Development and Family

Studies(MS)

Human Development and Family

Studies(PhD)

Human Nutrition (MS)

Human Nutrition/Dietetic Internship

Program (MS)

Human Services (Combined BS/MS)

Instruction(MI)
Liberal Studies(MA)

Linguistics and Cognitive Science(MA,

PhD) (BS/MA option)

Marine BioSciences(MS,PhD)
Marine Management(MMM)

Marine Policy(MMP)

Mathematical Sciences(MS,PhD)

Materials Science and Engineering(MMSE,PhD)

Mechanical

Engineering(MEM,MSME,PhD)

Music(MM)

Nursing (MSN, PhD) Nursing (BSN/MSN) Ocean Engineering(MS,PhD)

Oceanography(PhD)

Organizational Effectiveness,

Development and Change(MS)(Dual

Degree MBA/MS)

Physical Ocean Science And

Engineering(MS,PhD)

Physical Therapy (DPT)

Philosophy(PhD)

Plant and Soil Sciences(MS, PhD)

Political Science and International

Relations(MA, PhD)

Psychology(MA,PhD)

Public Administration(MPA)

Public Horticulture - Longwood Graduate

Program(MS)

Physics(MS, PhD)

Reading (M.ED)

School Leadership (M.ED)

School Psychology(MA,EdS)

Sociology and Criminology(MA, PhD)

Teaching English as a Second

Language(MA)

Teaching English as a Second

Language(Combined BA/MA)

Theatre(MFA)

Urban Affairs and Public Policy(MA)

Urban Affairs and Public Policy(PhD)

Winterthur Program in American

Material Culture(MA)