

# FACTS & FIGURES 2002 - 2003

#### Office of Institutional Research and Planning

Michael F. Middaugh, Assistant Vice President for Institutional Research and Planning
Dale W. Trusheim, Associate Director of Institutional Research and Planning
Karen W. Bauer, Assistant Director of Institutional Research and Planning
Rosalinda A. Graham, Project Manager
Karen A. DeMonte, Institutional Research Analyst
Heather Kelly Isaacs, Institutional Research Analyst
Maggie Brumit, Records Analyst/Coordinator

Telephone: (302) 831-2021 FAX: (302) 831-8530

#### **Email Addresses:**

middaugh@udel.edu trusheim@udel.edu kbauer@udel.edu lindagra@udel.edu kdemonte@udel.edu hkelly@udel.edu mbrumit@udel.edu

#### **UD Homepage on the Internet:**

http://www.udel.edu/

**Institutional Research Homepage on the Internet:** 

http://www.udel.edu/IR/

# MEMBERS OF THE BOARD OF TRUSTEES As of July 2002

#### **Ex-Officio Members**

Ruth Ann Minner, Governor of the State of Delaware David P. Roselle, President of the University Joseph A. Pika, President of the State Board of Education Lynwood L. Davenport, Master of the State Grange

#### **Elected and Appointed Members**

William T. Allen

Lauren B. Brohawn

Thomas J. Burns

R.R.M. Carpenter, III

Charles M. Cawley

Dennis E. Klima

John A. Krol

Cynthia Primo Martin

Joan Thompson Mobley, Secretary/Treasurer

James P. Neal

Richard S. Cordrey

Robert F. Rider

Howard E. Cosgrove, Chair

Steven J. Rothschild

Ernst Dannemann Constance Gerardi Sullivan Patricia A. DeLeon Everett C. Toomey

Edward B. duPont P. Coleman Townsend, Jr. Robert A. Fischer, Jr., Vice Chair Sherman L. Townsend Robert W. Gore, Vice Chair John E. Wallace, Jr.

Ilona E. Holland Mary Jane Willis
Andrew B. Kirkpatrick, Jr. Jacquelyn O. Wilson

#### Trustees Emeriti

Werner C. Brown
John E. Burris
Catherine B. Flickinger

Sally H. Higgins
Edward G. Jefferson

#### OFFICERS OF THE ADMINISTRATION

#### DAVID P. ROSELLE, President

#### DANIEL RICH, Provost

DAVID E. HOLLOWELL, Executive Vice President and University Treasurer

MAXINE COLM, Vice President for Administration

SUSAN J. FOSTER, Vice President for Information Technologies

PIERRE D. HAYWARD, Vice President and University Secretary

ROBERT R. DAVIS, Vice President for Development and Alumni Relations

# **2002-03 FACTS & FIGURES**

# **Table of Contents**

	Page No.
	4
At A Glance	
Synopsis of Undergraduate Degree Programs and Majors	
Synopsis of Graduate Degree Programs	5
Students	
SAT Scores By Residence for New Freshmen	8
Freshman Admissions Activity	9
- Trends in Freshman Admissions Activity (figure)	
Regional Distribution of Admissions Applications and Paid Deposits	10
- Applications and Paid Deposits (figure)	
Enrollment By College and Time Status	
- Trends in Total Enrollment (figure)	
Ethnicity of Students By Time Status	
Undergraduate Enrollment By Gender	
Graduate Enrollment By Gender	
Fall Term Enrollment By Residence Status	19
Attrition By Year of Entrance	21
- Trends in Freshman to Sophomore Retention (figure)	
Graduation Rates	22
- Trends in Graduation Rates (figure)	22
Degrees Granted By College and Level	23
Employment and Educational Status of Baccalaureates	
Personnel	
Employees By Ethnicity and EEO Category	
Full-Time Employees By Gender	
Number of Faculty By Rank and Tenure Status	
Tenure Status Among Tenure-Track Faculty	
Average Faculty Compensation	
Full-Time Employees' Salary Principal Source of Funding	32

### **Table of Contents, continued**

**University of Delaware Organizational Chart** 



#### 2002-03

#### AT A GLANCE

**History/Location:** The University of Delaware, a state assisted institution, is a Land Grant, Sea Grant, Space Grant, Urban Grant, Carnegie Doctoral/Research Extensive University. The University, with origins in 1743, was chartered by the State of Delaware in 1833. A Women's College was opened in 1914, and in 1945 UD became permanently coeducational. The main campus is located in Newark, Delaware, a suburban community of nearly 30,000, situated midway between Philadelphia and Baltimore. Courses are also offered at the Wilmington campus and at other locations throughout the State, including Dover, Georgetown, and Lewes.

Academic Schools, Programs, and Degrees: Agriculture and Natural Resources; Arts and Science; Business and Economics; Engineering; Health and Nursing Sciences; Human Services, Education and Public Policy; and Marine Studies. UD offers 124 undergraduate programs, 74 master's programs, and 37 doctoral programs. In 2001-02, UD awarded 3,534 bachelor's degrees, 624 master's degrees, and 137 doctoral degrees. Doctoral and professional degrees were awarded in Agriculture, Economics, Education, Engineering, Individual and Family Studies, Marine Studies, Urban Affairs and Public Policy, and a range of Arts & Science disciplines (including Chemistry, Computer and Information Sciences, English, History, Linguistics, Math, Physics, Psychology, and Sociology).

**Faculty:** In 2002-03, there are 1,073 full-time faculty positions. 80% of full-time faculty are tenured and 89% hold the doctorate or terminal professional degree in their field. Average total compensation in 2002-03 is \$130,044 for Full Professors, \$94,225 for Associate Professors, and \$77,991 for Assistant Professors.

**Enrollment:** Fall 2002 enrollment totals 21,289 which include 16,419 undergraduates, 3,190 graduate students, and 1,680 professional and continuing studies students. 15,295 (93%) of undergraduate and 2,346 (74%) of graduate students are enrolled on a full-time basis. 41% of undergraduate students are male. 59% of undergraduate and 66% of graduate students are from out-of-state. 5.5% of undergraduate and 4.6% of graduate students are African-American. Approximately 50% of undergraduate students live in residence halls.

**Admissions/Retention:** 3,420 first-time freshmen enrolled in Fall 2002. 35% of all admitted freshmen applicants were enrolled. Average SAT score for enrolled freshmen was 1178. On average, 89% of freshmen return for their sophomore year and approximately 3 out of 4 students graduate.

**Costs:** Annual full-time undergraduate tuition and fees are \$5,640 (in-state) and \$15,170 (out-of-state). Room and board is \$5,822.

**Budget:** For Fiscal Year 2002, Total Operating Revenues were \$496.7 million, including \$98.5 million for State Appropriations. Total Operating Expenses and Transfers were \$496.7 million. Sponsored Research Expenditures were \$72.5 million.

**Institutional Affiliations:** UD is a member of the National Association of State Universities and Land Grant Colleges (NASULGC). In athletics, UD began NCAA Division I competition in 1973 for men and 1982 for women. UD competes in Division I-AA for Football and in Division I-A for all other sports. UD is a member of the Atlantic 10 Football Conference and the Colonial Athletic Association for all other sports.

#### SYNOPSIS OF UNDERGRADUATE DEGREE PROGRAMS AND MAJORS

COLLEGE OF	Bachelor of Applied Sciences	Engineering Technology (includes Technic	
AGRICULTURE AND NATURAL RESOURCES	Bachelor of Science	Management)  Agricultural and Technology Education (includes Technology Education and Agricultural and Natural Resources Education)  Animal Science (includes Preveterinary Medicine, Animal Biotechnology, Applied Animal Science, and General Animal Science)  Entomology  Environmental Soil Science Food Business Management and Technology Food and Agribusiness Management (includes Food Marketing)	Food Science and Technology (includes Food Science and Food Technology) General Agriculture Landscape Horticulture Natural Resource Management Plant Biology Plant Protection Plant Science Resource Economics (includes Environmental Economics) Statistics Wildlife Conservation
COLLEGE OF ARTS AND SCIENCE	Bachelor of Arts	Anthropology Anthropology Education Art Art Conservation (includes Collections Care and Pre-Graduate Study) Art History Biological Sciences Biological Sciences Education Chemistry Chemistry Education Communication (includes Interpersonal, Mass Communication) Comparative Literature Computer and Information Sciences Continental European Studies Criminal Justice Earth Science Education East Asian Studies Economics (includes Applied Economics, Economic Theory and Econometrics) Economics Education English (includes Business/Technical Writing, Creative Writing, Drama, Ethnic/Cultural Studies, Film, and Journalism) 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 Geography Geography Education Geology German Education	German/Political Science History (includes American History, European History, Global History, Journalism, Policy History) History Education History/Classics History/French History/German History/Spanish International Relations Italian Education Latin American Studies Latin Education (includes Classics) Mathematical Sciences Mathematics Education Music (includes Music Management Studies) Philosophy Physics Physics Education Political Science (includes American Political Science (includes Politics and Journalism, Public Law, Public Policy and Administration) Political Science Education Psychology Psychology Education Sociology (includes Data Analysis, Health Services, Law and Society, and Social Welfare) Sociology Education Spanish Education Spanish Education Spanish Education Spanish Studies
	Bachelor of Arts in Liberal Studies	Liberal Studies	Visual Communications
	Bachelor of Fine Arts  Bachelor of Music	Fine Arts  Applied MusicInstrumental (includes Basson, Clarinet, Double Bass, Early Instrumental Music, Euphonium, Flute, Guitar, Harpsichord, Horn, Oboe, Percussion, Saxophone, Trombone, Trumpet, Violin, Violoncello, Viola) Applied MusicPiano Applied MusicVoice	Music Theory/Composition Music EducationInstrumental (includes Bassoon, Clarinet, Double Bass, Euphonium, Flute, Guitar, Horn, Oboe, Percussion, Piano, Saxophone, Trombone, Trumpet, Tuba, Violin, Violoncello, Viola) Music EducationGeneral/Choral (includes Piano, Voice)
	Bachelor of Science	Biochemistry Biological Sciences (includes Biotechnology, Cellular and Molecular Biology and Genetics, and Ecology and Organismic Biology) Chemistry (includes Environmental Chemistry) Computer and Information Sciences Environmental Science	Geology (includes Geophysics, Paleobiology) Information Systems Mathematical Sciences Mathematics and Economics Physics (includes Astronomy/Astrophysics, Chemical Physics and Materials Physics)

COLLEGE OF	Bachelor of Arts	Economics (includes Applied Economics, Economic Theory and Econometrics)	
BUSINESS AND	Bachelor of Science	Economics (includes Applied Economics, Economic Theory and Econometrics)	
ECONOMICS	Bachelor of Science in Accounting	Accounting	
	Bachelor of Science in Business Administration	Management Finance	Marketing Operations Management
	Bachelor of Science in Management Information Systems	Computer Science	
COLLEGE OF	Bachelor of Chemical Engineering	Chemical Engineering	
ENGINEERING	Bachelor of Civil Engineering	Civil Engineering	
LIVOITULERITYO	Bachelor of Computer Engineering	Computer Engineering	
	Bachelor of Electrical Engineering	Electrical Engineering	
	Bachelor of Environmental Engineering	Environmental Engineering	
	Bachelor of Mechanical Engineering	Mechanical Engineering	
COLLEGE OF HEALTH AND NURSING SCIENCES	Bachelor of Science	Applied Nutrition Athletic Training Dietetics Exercise Science (includes Biomechanics, Exercise Physiology, Figure Skating Science)	Health Behavior Management (includes Fitness Management, Recreation and Park Administration, and Sport Management) Health and Physical Education Medical Technology Nutritional Sciences
HEALTH AND NURSING	Bachelor of Science  Bachelor of Science in Nursing	Athletic Training Dietetics Exercise Science (includes Biomechanics, Exercise Physiology,	Fitness Management, Recreation and Park Administration, and Sport Management) Health and Physical Education Medical Technology
HEALTH AND NURSING SCIENCES	,	Athletic Training Dietetics Exercise Science (includes Biomechanics, Exercise Physiology, Figure Skating Science)	Fitness Management, Recreation and Park Administration, and Sport Management) Health and Physical Education Medical Technology Nutritional Sciences Baccalaureate for the Registered Nurse
HEALTH AND NURSING SCIENCES	Bachelor of Science in Nursing  Bachelor of Arts in Educational	Athletic Training Dietetics Exercise Science (includes Biomechanics, Exercise Physiology, Figure Skating Science)  Nursing	Fitness Management, Recreation and Park Administration, and Sport Management) Health and Physical Education Medical Technology Nutritional Sciences Baccalaureate for the Registered Nurse

#### SYNOPSIS OF GRADUATE DEGREE PROGRAMS

COLLEGE OF	Master of Arts Agricultural and Technology Education			
AGRICULTURE AND NATURAL RESOURCES	Master of Science	Agriculture and Resource Economics Animal Science Entomology and Applied Ecology Food Science	Operations Research Plant and Soil Sciences Public Horticulture Statistics	
RESOURCES	Doctor of Philosophy	Animal Science Entomology and Applied Ecology	Operations Research Plant and Soil Sciences	
COLLEGE OF ARTS AND SCIENCE	Master of Arts	Art Art History Chemistry and Biochemistry Communication Criminology Early American Culture English Foreign Languages and Literatures Foreign Languages and Pedagogy	Geography History Liberal Studies Linguistics Physics Political Science Psychology Sociology	
	Master of Fine Arts	Fine Arts	Theatre	
	Master of Music	Music		
	Master of Science	Applied Mathematics Art Conservation Biological Sciences Chemistry and Biochemistry Computer and Information Sciences	Geography Geology Mathematics Physics	
	Doctor of Philosophy	Applied Mathematics Art History Biological Sciences Chemistry and Biochemistry Climatology Computer and Information Sciences Criminology English Geology	History Linguistics Mathematics Physics Political Science and International Relations Psychology Sociology	
COLLEGE OF BUSINESS AND ECONOMICS	Master of Arts	Economics	Economics and Entrepreneurship for Educators	
	Master of Business Administration	Business Administration		
	Master of Business Admin./Master of Arts	Business Administration/Economics		
	Master of Science	Accounting	Information Systems and	
	Doctor of Philosophy	Economics Economics	Technology Management	
COLLEGE OF ENGINEERING	Master of Applied Sciences	Civil Engineering		
	Master of Chemical Engineering	Chemical Engineering		
	Master of Civil Engineering	Civil Engineering		
	Master of Science	Biomechanics and Movement Science Electrical and Computer Engineering	Mechanical Engineering (thesis) Ocean Engineering	
	Master of Engineering: Mechanical	Mechanical Engineering (non-thesis)	Secon Engineering	
	Master of Materials Science and Engineering	Materials Science		
	Doctor of Philosophy	Biomechanics and Movement Science (interdisciplinary) Chemical Engineering Civil Engineering Electrical and Computer Engineering	Materials Science and Engineering Mechanical Engineering Ocean Engineering	