

UD Facts & Figures 2017-18

SYNOPSIS OF UNDERGRADUATE DEGREE PROGRAMS AND MAJORS

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES	<i>Associate in Science</i>	Agriculture and Natural Resources	
	<i>Bachelor of Science</i>	Agriculture and Natural Resources Animal Science Environmental and Resource Economics Food and Agribusiness Marketing and Management Food Science Insect Ecology and Conservation	Landscape Architecture Landscape Horticulture and Design Natural Resource Management Plant Science Pre-Veterinary Medicine and Animal Biosciences Statistics Wildlife Ecology Conservation
COLLEGE OF ARTS AND SCIENCES	<i>Associate in Arts</i>	University Studies	
	<i>Bachelor of Arts</i>	Africana Studies Ancient Greek and Roman Studies Anthropology Anthropology Education Art Art Conservation Art History Asian Studies Astronomy Biological Sciences Biological Sciences Education Chemistry Chemistry Education Chinese Studies Communication Comparative Literature Criminal Justice English English Education European Studies French Education French Studies French/Political Science German Education German Studies German/Political Science History History and Foreign Languages History Education	International Relations Italian Education Italian Studies Japanese Studies Latin American & Iberian Studies Latin Education Liberal Arts - Engineering Liberal Studies Linguistics Linguistics and French Mathematics Mathematics Education Music Philosophy Physics Physics Education Political Science Political Science Education Psychology Psychology Education Public Policy Russian Studies Sociology Sociology Education Spanish Education Spanish Studies Spanish/Political Science Three Languages Women and Gender Studies
	<i>Bachelor of Fine Arts</i>	Fine Arts	Visual Communications
	<i>Bachelor of Music</i>	Applied Music--Instrumental Applied Music--Piano Applied Music--Voice Music Composition	Music Education--General/Choral Music Education--Instrumental Music History and Literature Music Theory
	<i>Bachelor of Science</i>	Actuarial Sciences Apparel Design Applied Mathematics Biochemistry Biological Sciences Chemistry Cognitive Science Energy and Environmental Policy Fashion Merchandising	Mathematics Mathematics Education Mathematics and Economics Neuroscience Organizational & Community Leadership Physics Psychology Quantitative Biology

Source: Plan to Department Data Mart

ALFRED LERNER COLLEGE OF BUSINESS AND ECONOMICS	<i>Bachelor of Arts</i>	Economics	Economics Education
	<i>Bachelor of Science</i>	Accounting Economics Entrepreneurship & Technology Innovation Finance Financial Planning and Wealth Management Hospitality Industry Management	Hotel, Restaurant and Institutional Management International Business Studies Management Management Information Systems Marketing Operations Management Sport Management
COLLEGE OF EARTH, OCEAN, AND ENVIRONMENT	<i>Bachelor of Arts</i>	Environmental Studies Geography	Geography Education Geological Sciences
	<i>Bachelor of Science</i>	Earth Science Education Environmental Science Geological Sciences	Marine Science Meteorology and Climatology
COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT	<i>Associate in Arts</i>	Elementary Teacher Education	
	<i>Bachelor of Science in Education</i>	Elementary Teacher Education	
	<i>Bachelor of Science</i>	Early Childhood Education Human Relations Administration	Human Services
COLLEGE OF ENGINEERING	<i>Bachelor of Arts</i>	Computer Science	
	<i>Bachelor of Science</i>	Computer Science	Information Systems
	<i>Bachelor of Biomedical Engineering</i>	Biomedical Engineering	
	<i>Bachelor of Chemical Engineering</i>	Chemical Engineering	
	<i>Bachelor of Civil Engineering</i>	Civil Engineering	
	<i>Bachelor of Computer Engineering</i>	Computer Engineering	
	<i>Bachelor of Constuction Engineering and Management</i>	Constuction Engineering and Management	
	<i>Bachelor of Electrical Engineering</i>	Electrical Engineering	
	<i>Bachelor of Environmental Engineering</i>	Environmental Engineering	
	<i>Bachelor of Mechanical Engineering</i>	Mechanical Engineering	
COLLEGE OF HEALTH SCIENCES	<i>Bachelor of Science</i>	Applied Molecular Biology and Biotechnology Applied Nutrition Athletic Training Dietetics Exercise Science	Health Behavior Science Health Sciences Medical Diagnostics Medical Laboratory Science Nutritional Sciences
	<i>Bachelor of Science in Nursing</i>	Nursing	Baccalaureate for the Registered Nurse (B.R.N.)