SYNOPSIS OF GRADUATE DEGREE PROGRAMS

COLLEGE OF	Master of Arts	Agricultural Education	
AGRICULTURE AND	Master of Science	Agriculture and Resource Economics	Public Horticulture
NATURAL		Animal Science	Statistics
RESOURCES		Entomology	Water Science and Policy
		Food Science	Wildlife Ecology
		Plant and Soil Sciences	
	Doctor of Philosophy	Animal and Food Science	Plant and Soil Sciences
		Bioinformatics and Systems Biology	Water Science and Policy
		Entomology and Wildlife Ecology	
COLLEGE OF ARTS	Master of Arts	American Material Culture	History
AND SCIENCES		Art	Liberal Studies
		Art History	Linguistics and Cognitive Science
		Chemistry	Mathematics
		Chemistry and Biochemistry	Political Science and International
		Communication	Relations
		Criminology	Psychology
		English	Sociology
		Foreign Languages and Literatures	Technical Chinese Translation
		Foreign Languages and Pedagogy	Urban Affairs and Public Policy
		Historic Preservation	· · · · · · · · · · · · · · · · · · ·
	Master of Fine Arts	Fine Arts	Theatre
	Master of Music	Music	
	Master of Science	Applied Mathematics	Chemistry and Biochemistry
		Art Conservation	Disaster Science and Management
		Biological Sciences	Fashion and Apparel Studies
		Biomechanics and Movement Science	Mathematics
		Biotechnology - Professional Science	Neuroscience
		Master's	Physics
		Chemistry	Water Science and Policy
	Master of Public Administration	Public Administration	•
	Doctor of Philosophy	Applied Mathematics	History
	1 7	Art History	Linguistics
		Bioinformatics and Systems Biology	Mathematics
		Biological Sciences	Physics
		Biological Sciences/Neuroscience	Political Science and International
		Biomechanics and Movement Science	Relations
		Chemistry	Preservation Studies
		Chemistry and Biochemistry	Psychology
		Criminology	Sociology
		Disaster Science and Management	Water Science and Policy
		English	water perenter and 1 oney
ALFRED LERNER	Master of Arts	Economics	Economics for Education
COLLEGE OF	, i	Economic Education	Economics and Entrepreneurship
BUSINESS AND			for Educators
ECONOMICS	Dual MBA and Master of Arts	Economics	
	Dual MBA and Engineering Master's	See the College of Engineering	
	Programs		
	Master of Business Administration	Business Administration	
	Dual MBA and Master of Science	Accounting	Organizational Effectiveness,
		Finance	Development and Change
		Information Systems and	20 relepment and Change
		Technology Management	
	Master of Science	Accounting	Information Systems and
	musici of science	Economics and Applied Econometrics	Technology Management
		Finance	Organizational Effectiveness,
		Hospitality Business Management	Development and Change
	Doctor of Philosophy	Economics	Economic Education
	Doctor of I miosophy	Leonomics	Leonomic Education

COLLEGE OF EARTH,	Master of Arts	Geography		
OCEAN, AND	Master of Marine Policy	Marine Policy		
ENVIRONMENT	Master of Science	Geography	Ocean Engineering	
		Geology	Water Science and Policy	
		Marine Studies		
	Doctor of Philosophy	Bioinformatics and Systems Biology	Marine Studies	
		Climatology	Oceanography	
		Geography	Ocean Engineering	
		Geology	Water Science and Policy	
COLLEGE OF	Master of Arts	Counseling in Higher Education	School Psychology	
EDUCATION AND		Education	Teaching English as a Second Language	
HUMAN		Economic Education	Teaching (M.A.T.)	
DEVELOPMENT	Master of Education	Curriculum and Instruction	Higher Education Administration	
		Education	Reading	
		Educational Leadership	School Counseling	
		Educational Technology	School Leadership	
		Exceptional Children and Youth		
	Master of Instruction	Education	Instruction	
	Master of Science	Evaluation	Human Development and Family Studies	
	Educational Specialist	School Psychology		
	Doctor of Education	Educational Leadership		
	Doctor of Philosophy	Economic Education	Family Studies	
		Education	Human Development and Family Studies	
COLLEGE OF	Master of Applied Sciences	Civil Engineering		
ENGINEERING	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	Energy and Environmental Policy		
	Policy			
	Professional Science Master	Bioinformatics		
	Master of Science	Bioinformatics and	Electrical and Computer Engineering	
		Computational Biology	Ocean Engineering	
		Biomechanics and Movement Science	Software Engineering	
		Computer Science	Water Science and Policy	
	Master of Science/MBA	Electrical and Computer Engineering/Bu	isiness Administration	
	Master of Science in Mechanical	Mechanical Engineering		
	Engineering			
	Master of Science in Mechanical	Mechanical Engineering/Business Admi	nistration	
	Engineering/MBA			
	Master of Engineering: Mechanical	Mechanical Engineering		
	Master of Engineering:	Engineering: Mechanical/Business Adm	Engineering: Mechanical/Business Administration	
	Mechanical/MBA			
	Master of Materials Science and	Materials Science and Engineering		
	Engineering Master of Materials Science and	Marilar IF : D	A.1. * * * * * *	
		Materials Science and Engineering/Busi	ness Administration	
	Engineering/MBA	D C 1C D. 1		
	Doctor of Philosophy	Bioinformatics and Systems Biology	Electrical and Computer Engineering	
		Biomechanics and Movement Science	Energy and Environmental Policy	
		Biomedical Engineering	Materials Science and Engineering	
		Chemical Engineering	Mechanical Engineering	
		Civil Engineering	Ocean Engineering	
		Computer Science	Water Science and Policy	
GOLLEGE CELTER : = ==		Electrical Engineering	T 11 G	
COLLEGE OF HEALTH SCIENCES	Master of Science	Biomechanics and Movement Science	Health Services Administration	
		Exercise Science	Human Nutrition	
		Health Promotion		
	Master of Science in Nursing	Nursing		
	Dual Bachelor of Science and Master	Nursing		
	of Science	Applied Dhysiology	Madical Caianasa	
	Doctor of Philosophy	Applied Physiology Biomechanics and Movement Science	Medical Sciences Nursing Science	
	Destant of Physical Til		ranising acience	
	Doctor of Physical Therapy	Physical Therapy		

Source: Office of Institutional Research/UDEW