SYNOPSIS OF GRADUATE DEGREE PROGRAMS

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES	Master of Arts	Agricultural and Technology Education	
	Master of Science	Agriculture and Resource Economics Animal Science Entomology and Applied Ecology Food Science	Operations Research Plant and Soil Sciences Public Horticulture Statistics
	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	Mechanical Engineering (thesis)
	Master of Engineering: Mechanical	Electrical and Computer Engineering Mechanical Engineering (non-thesis)	Ocean 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

COLLEGE OF HEALTH AND NURSING SCIENCES	Master of Science	Exercise Science (includes Biomechanics, Exercise Physiology)	Health Promotion Health Services Administration Human Nutrition
	Master of Science in Nursing	Clinical Nurse Specialist Combined Clinical Nurse Specialist/ Nurse Practitioner	Family Nurse Practitioner Health Services Administration
COLLEGE OF HUMAN SERVICES, EDUCATION AND PUBLIC POLICY	Master of Arts	Education (includes ESL/Bilingualism, School Psychology)	Urban Affairs and Public Policy (includes Community Development and Nonprofit Leadership, Energy and Environmental Policy, Historic Preservation)
	Master of Education	Education (includes College Counseling, Curriculum and Instruction, Educational Leadership, Exceptional Children and Youth,	Secondary Education, Student Affairs Practice in Higher Education) School Counseling
	Master of Environmental and Energy Policy	Environmental and Energy Policy	
	Master of Instruction	Education (includes Instruction)	
	Master of Public Administration	Public Administration	
	Master of Science	Hospitality Information Management	Human Development and Family Studies
	Doctor of Education	Educational Leadership (includes Administration and Policy, Curriculum and Instruction)	
	Doctor of Philosophy	Education (includes Cognition, Development, and Instruction, Curriculum and Instruction, Educational Policy, Exceptionality, Measurement, Statistics, and Evaluation)	Environmental and Energy Policy Human Development and Family Studies Urban Affairs and Public Policy
COLLEGE OF MARINE STUDIES	Master of Marine Policy	Marine Policy	
	Master of Science	Marine Studies (includes Marine Biology/Biochemistry, Marine Policy, Oceanography,	Physical Ocean Science and Engineering) Ocean Engineering
	Doctor of Philosophy	Marine Studies (includes Marine Biology/Biochemistry, Marine Policy, Oceanography,	Physical Ocean Science and Engineering) Oceanography Ocean Engineering