SYNOPSIS OF UNDERGRADUATE DEGREE PROGRAMS AND MAJORS

	F UNDEKGKADUATE I	_	
COLLEGE OF AGRICULTURE AND NATURAL RESOURCES	Bachelor of Science	Agriculture and Natural Resources 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) Engineering Technology (includes Applied Electronics and Controls, and Construction Technology and Technical Management) Entomology Environmental Soil Science Anthropology	Food and Agribusiness Management (includes Food Marketing) Food Business Management and Technology Food Science and Technology (includes Food Science and Food Technology) Landscape Horticulture Natural Resource Management Plant Biology Plant Protection Plant Science Resource Economics (includes Environmental Economics) Statistics Wildlife Conservation German/Political Science
COLLEGE OF ARTS AND SCIENCES	Anthropology Anthropology Education Art Art Conservation (includes Col Care and Pre-Graduate Study) Art History Biological Sciences Biological Sciences Education Chemistry Chemistry Education Communication (includes Inter Mass Communication) Comparative Literature Computer Science Continental European Studies Criminal Justice Earth Science Education East Asian Studies Economics (includes Applied E Economic Theory and Econor Economics Education English (includes Business/Tec Writing, Creative Writing, Dr Ethnic/Cultural Studies, Film. Journalism) English Education Foreign Languages and Literatt (includes Ancient Greek and I Studies, French Studies, Gern Studies, Italian Studies, Russi Studies, Italian Studies, Russi	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 Science 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, 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	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 Politics, Global Studies, 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 Political Science Theatre Production Women's Studies
		Geology German Education	
	Bachelor of Arts in Liberal Studies	Liberal Studies	
	Bachelor of Fine Arts	Fine Arts	Visual Communications
	Bachelor of Music	Applied MusicInstrumental (includes Bassoon, Clarinet, Double Bass, Early Instrumental Music, Euphonium, Flute, Guitar, Harpsichord, Horn, Oboe, Percussion, Saxophone, Trumpet, Violin, Violoncello, Viola) Applied Music	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, Ecology and Organismic Biology) Chemistry (includes Environmental Chemistry) Computer Science Environmental Science	Geology (includes Geophysics, Paleobiology) Information Systems Mathematical Sciences Mathematics and Economics Physics (includes Astronomy/Astrophysics, Chemical Physics, Materials Physics)

ALFRED LERNER	Bachelor of Arts	Economics (includes Applied Economics, Economic Theory and Econometrics)	
COLLEGE OF BUSINESS AND ECONOMICS	Bachelor of Science	Accounting Economics (includes Applied Economics, Economic Theory and Econometrics) Finance	Management Information Systems Management Marketing Operations Management
COLLEGE OF ENGINEERING	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	
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 Health Studies Medical Technology Nutritional Sciences
	Bachelor of Science in Nursing	Nursing	Baccalaureate for the Registered Nurse (B.R.N.)
COLLEGE OF HUMAN SERVICES, EDUCATION AND PUBLIC POLICY	Bachelor of Arts in Educational Studies	Educational Studies	
	Bachelor of Science in Education	Elementary Teacher Education	
	Bachelor of Science	Apparel Design Early Childhood Development and Education Family and Community Services (includes Family Research, Human Services)	Fashion Merchandising Hotel, Restaurant and Institutional Management Human Services, Education and Public Policy Leadership