

A	
About the Campus	11
Accreditation	11
Academic Support Programs	39
Administrators	6
Admissions and Academic Program Procedures	17
Advanced Materials Characterization Laboratory	161
Aerospace Engineering	
Description	53
Courses	82
Faculty	111
Aerospace Studies Courses	205
Application Dates	18
Application for Graduation	43
Architectural Engineering	
Description	57
Courses	205
Faculty	97,182
Areas of Study	53
Art Courses	206
Arts, Language and Philosophy Faculty	177
Assistance for Students With Disabilities	36
B	
Biochemical Processing Institute	161
Biological Sciences	
Description	53
Courses	86
Faculty	177
Biomaterials	
Description	54
Faculty	178
Board of Curators	6
Board of Trustees	6
Business Administration	
Description	54
Courses	89
Faculty	178
C	
Calendar	3
Campus Map	207
Campus Security	48
Career Opportunities Center	38
Center for Aerospace Manufacturing Technology	161
Center for Cold-Formed Steel Structures	79
Center for Entrepreneurship & Outreach (CEO)	80
Center for Environmental Science & Technology	162
Center for Friction Stir Processing	162
Center for Infrastructure Engineering Studies	162
Ceramic Engineering	
Description	55
Courses	89
Faculty	178
Certification of Enrollment	21,43
Chemical & Biological Engineering	
Description	56
Courses	91
Faculty	179
Chemistry	
Description	56
Courses	93
Faculty	180
Civil Engineering	
Description	57
Courses	96
Faculty	182
Cloud and Aerosol Sciences Laboratory	163
Co-Curricula Activities	39
Computer Engineering	
Description	58
Courses	103
Faculty	184
Computer Science	
Description	60
Courses	105
Faculty	183
Confidentiality Policy	44
Council of Graduate Students	36
Counseling & Academic Support Programs	38
Course Information	81
Cultural Programs	164
Curators' Professors	7
Curators' Teaching Professorship	7
D	
Deans and Associate Deans	6
Design Engineering Center	164
Distance and Continuing Education	164
Doctor of Engineering Degrees	13,29
Doctor of Philosophy Degrees	13,26
Dual Enrollment	17
E	
Economics and Finance	
Description	61
Courses	206,210
Faculty	184
Education Courses	208
Educational Fee	32
Electrical Engineering	
Description	61
Courses	109
Faculty	184
Electronic Materials Applied Research Center	164
Energy Resource & Development Center	164
Engineering Education Center	91
Engineering Management and Systems Engineering	
Description	63
Courses	113
Faculty	187

224 — Index

- Engineering Mechanics
 Courses 118
 Faculty 187
Engineering Research Laboratory 165
English and Technical Communication
 Description 67
 English Courses 209
Technical Communication
 Courses 159
 English & Technical Communication
 Faculty 188
Equal Opportunity 15
Enrollment Requirements 20
Environmental Engineering
 Description 57,68
 Courses 120
 Faculty 182
Environmental Research Center 165
Etymology Course 210
Experimental Computation Laboratory 166
Experimental Mine 166
- F**
- Federal Financial Aid 34
Fees 32
Fellowships, Research Assistantships, Teaching Assistantships and Graduate Assistants 35
Finance Courses 210
French Courses 211
- G**
- General Information 32
Geological Engineering
 Description 68
 Courses 122
 Faculty 188
Geology and Geophysics
 Description 69
 Geology Courses 125
 Geophysics Courses 128
 Geology and Geophysics Faculty 189
Geotechnics
 Description 69
 Faculty 189
German Courses 211
Grade Reports on the Web & Telephone System 43
Graduate Center for Materials Research 166
Graduate Certificate Program 13,18
Graduate Degree Programs 13
Graduate Faculty 177
Graduate Student Registration 19
GTA/GRA/Graduate Assistant 20
- H**
- High Pressure Waterjet Laboratory 167
History
 Description 69
 History and Political Science Faculty 190
 History Courses 211
- Political Science Courses 215
- I**
- Immunizations 46,47
Information Science & Technology
 Description 70
 Courses 129
 Faculty 190
Institute for Applied Chemistry And Nuclear Magnetic Resonance 167
Institute for Chemical & Metallurgical Processing 167
Institute of Applied Mathematics 168
Institute of River Studies Environmental Hydraulics and Hydrology 168
Intelligent Systems Center 168
Intensive English Program (IEP) 88
Interdisciplinary Engineering
 Faculty 191
 Courses 213
International Affairs 169
International Student Admission 18
International Student Fees 34
Internet Resources 41
- L**
- Lab for Atomic, Molecular & Optical Research 170
Lab for Information Technology Evaluation 170
Library 42
- M**
- Management & Information Systems Courses 165
Mandatory Health Insurance-International 34
Manufacturing Engineering
 Description 70
 Faculty 191
Master of Business Administration Degree 26
Master Degrees 21
Master of Arts Degree 13,25
Master of Engineering Degree 24
Master of Science for Teachers Program 13,23
Materials Science & Engineering
 Description 72
 Courses 131
 Faculty 193
Mathematics and Statistics
 Description 73
 Mathematics Courses 132
 Statistics Courses 156
 Mathematics and Statistics Faculty 194
Measles and Rubella Immunization Policy 46
Mechanical Engineering
 Mechanical Engineering Description 74
 Mechanical Engineering Courses 135
Mechanical and Aerospace Engineering and Engineering Mechanics Faculty 195
Meningitis Immunization 47

Metallurgical Engineering		Second Master's	23
Description	75	Sociology Courses	218
Courses	141	SoMEER Course	214
Faculty	197	Southwestern Bell Cultural Center	91
Mining Engineering		Spanish Courses	218
Description	75	Special Facilities and Programs	161
Courses	145	Speech & Media Studies Courses	218
Faculty	198	Statistics	
Minor	14,18	Description	71
Minority Engineering & Science Program	42,89	Faculty	110
Moeller Writing Studio	174	Courses	154
More Course Listings	205	Student Conduct	46
Music Courses	214	Student Diversity Programs	173
N		Student Health Services	46
NASA UMR Center of Excellence for Aerospace Propul- sion Particulate Emissions Research	170	Student Representative to the Board	6
Natural Hazards Mitigation Institute	171	Study Abroad Programs	22
Nuclear Engineering		Systems Engineering	
Description	76	Description	77
Courses	148	Courses	156
Faculty	198	Faculty	200
Nuclear Reactor	42	T	
O		Table of Contents	9
Oak Ridge Associated Universities (ORAU)	43	Technical Communication	
Office of the Registrar	43	Description	79
Office of Technology Commercialization and Economic Development	171	Faculty	104
Oral Exam	22	Courses	157
P		Thesis	22
Parking	47	Theatre Courses	218
Permissible Schedules	20	Transfer Credits	21
Petroleum Engineering		U	
Description	76	UMR Engineering Education Center	174
Courses	150	UMR Information Technology (IT)	40
Faculty	188	UMR Named Professorships	7
Philosophy Courses	214	University Police Office	47
Physics		V	
Description	76	Video Communications Center	175
Courses	151	W	
Faculty	199	Wei-Wen Yu Center for Cold Formed Steel	175
Policy for Tuberculosis Testing	47	Womens' Leadership Institute	175
Political Science Courses	215	Writing Studio	174
Psychology		WWW Information	15
Courses	216		
Faculty	200		
R			
Refund of Fees	34		
Residential Life	45		
Rock Mechanics and Explosives Research Center	173		
Russian Courses	217		
S			
SAP University Competency Center	173		
Scholastic Requirements	20		