

A	
About the Campus	9
Accreditation	10
Academic Support Programs	38
Administrators	8
Admissions and Academic Program Procedures	15
Advanced Materials Characterization Laboratory	165
Aerospace Engineering	
Description	51
Courses	82
Faculty	196
Aerospace Studies Courses	205
Application Dates	16
Application for Graduation	42
Architectural Engineering	
Description	55
Courses	205
Faculty	184
Areas of Study	51
Art Courses	206
Arts, Language and Philosophy Faculty	179
Assistance for Students With Disabilities	35
B	
Biological Sciences	
Description	51
Courses	86
Faculty	179
Biomaterials	
Description	52
Faculty	180
Board of Curators	8
Board of Trustees	8
Business Administration	
Description	52
Courses	89
Faculty	180
C	
Calendar	11
Campus Map	221
Campus Security	47
Career Opportunities Center	37
Center for Aerospace Manufacturing Technology	165
Center for Cold-Formed Steel Structures	177
Center for Environmental Science & Technology	165
Center for Friction Stir Processing	166
Center for Infrastructure Engineering Studies	166
Ceramic Engineering	
Description	53
Courses	90
Faculty	181
Certification of Enrollment	19,43
Chemical & Biological Engineering	
Description	54
Courses	91
Faculty	181
Chemistry	
Description	54
Courses	94
Faculty	182
Civil Engineering	
Description	55
Courses	97
Faculty	184
Cloud and Aerosol Sciences Laboratory	167
Co-Curricula Activities	38
Computer Engineering	
Description	56
Courses	104
Faculty	186
Computer Science	
Description	58
Courses	106
Faculty	186
Confidentiality Policy	43
Council of Graduate Students	35
Counseling & Academic Support Programs	37
Course Information	81
Cultural Programs	167
Curators' Professors	8
Curators' Teaching Professorship	9
D	
Designated Graduate Minor	16
Design Engineering Center	167
Distance and Continuing Education	167
Doctor of Engineering Degrees	13,27
Doctor of Philosophy Degrees	13,24
Dual Enrollment	15
E	
Economics and Finance	
Description	59
Courses	206
Faculty	186
Education Courses	208
Educational Fee	31
Educational Goals	7
Electrical Engineering	
Description	59
Courses	110
Faculty	187
Electronic Materials Applied Research Center	168
Energy Research & Development Center	168
Engineering Education Center	176
Engineering Management	
Description	62
Courses	115
Faculty	189
Engineering Mechanics	
Courses	119
Faculty	196
English and Technical Communication	
Description	66
English Courses	209
Faculty	190
Equal Opportunity	3
Enrollment Requirements	18

224 — Index

- Environmental Engineering
Description 66
Courses 122
Faculty 184
Environmental Research Center 168
Etymology Course 210
Experimental Computation Laboratory 169
Experimental Mine 169
- F**
- Federal Financial Aid 33
Fees 31
Fellowships, Research Assistantships, Teaching Assistantships and Graduate Assistants 34
Finance Courses 210
French Courses 211
- G**
- General Information 31
Geological Engineering
Description 67
Courses 124
Faculty 190
Geology and Geophysics
Description 67
Geology Courses 126
Geophysics Courses 130
Geology and Geophysics Faculty 191
Geotechnics
Description 68
Faculty 191
German Courses 211
Grade Reports on the Web 43
Graduate Center for Materials Research 169
Graduate Certificate Program 13,16
Graduate Degree Programs 13
Graduate Faculty 179
Graduate Student Registration 17
GTA/GRA/Graduate Assistant 18
- H**
- High Pressure Waterjet Laboratory 170
History
Description 68
History Courses 211
History and Political Science Faculty 192
- I**
- Immunizations 46
Information Science & Technology
Description 68
Courses 131
Faculty 192
Institute for Applied Chemistry And Nuclear Magnetic Resonance 170
Institute for Chemical & Metallurgical Processing 170
Institute of Applied Mathematics 171
Institute of River Studies Environmental Hydraulics and Hydrology 171
Intelligent Systems Center 171
Intensive English Program (IEP) 172
Interdisciplinary Engineering
Courses 214
Faculty 193
International Affairs 172
International Student Admission 16
International Student Fees 33
Internet Resources 41
- L**
- Lab for Atomic, Molecular & Optical Research 173
Lab for Information Technology Evaluation 173
Library 41
- M**
- Management & Information Systems Courses 214
Mandatory Health Insurance-International 33
Manufacturing Engineering
Description 69
Faculty 193
Master of Business Administration Degree 24
Master Degrees 19
Master of Arts Degree 13,23
Master of Engineering Degree 22
Master of Science for Teachers Program 13,21
Materials Science & Engineering
Description 71
Courses 134
Faculty 194
Mathematics and Statistics
Description 72
Mathematics Courses 134
Statistics Courses 158
Mathematics and Statistics Faculty 196
Measles and Rubella Immunization Policy 46
Mechanical Engineering
Mechanical Engineering Description 72
Mechanical Engineering Courses 138
Mechanical and Aerospace Engineering and Engineering Mechanics Faculty 196
Meningitis Immunization 46
Metallurgical Engineering
Description 73
Courses 145
Faculty 199
Mining Engineering
Description 74
Courses 148
Faculty 199
Minor 14
Minority Engineering & Science Program 35,41,176
Moeller Writing Studio 176
More Course Listings 205
Music Courses 214

N	
NASA UMR Center of Excellence for Aerospace Propulsion Particulate Emissions Research	173
Natural Hazards Mitigation Institute	174
Nuclear Engineering	
Description	74
Courses	151
Faculty	200
Nuclear Reactor	42
O	
Oak Ridge Associated Universities (ORAU)	42
Office of the Registrar	42
Office of Technology Commercialization and Economic Development	174
Oral Exam	20
P	
Parking	46
Permissible Schedules	18
Petroleum Engineering	
Description	75
Courses	153
Faculty	200
Philosophy Courses	214
Physics	
Description	75
Courses	155
Faculty	200
Policy for Tuberculosis Testing	46
Political Science Courses	215
Psychology	
Graduate Certificate Programs	76
Courses	216
Faculty	201
R	
Refund of Fees	33
Residential Life	44
Rock Mechanics and Explosives Research Center	175
Russian Courses	218
S	
Scholastic Requirements	18
Second Master's	21
Sociology Courses	218
Spanish Courses	218
Special Facilities and Programs	165
Speech & Media Studies Courses	219
Statistics	
Description	72
Courses	158
Faculty	196
Student Conduct	45
Student Diversity Programs	176
Student Health Services	46
Student Representative to the Board	8
Study Abroad Programs	19,172
Systems Engineering	
Description	77
Courses	160
Faculty	202
T	
Table of Contents	5
Technical Communication	
Description	80
Courses	162
Faculty	190
Thesis	20
Theatre Courses	219
Transfer Credits	19
U	
UMR Engineering Education Center	176
UMR Information Technology (IT)	39
UMR Named Professorships	8
University Police Office	46
V	
Video Communications Center	176
Vision	7
W	
Wei-Wen Yu Center for Cold Formed Steel	177
Womens' Leadership Institute	177
Writing Center	176
WWW Information	3