

Index

A

Academic
actions, 132
advising, 109
integrity, 133
standing, 130
Academic Excellence Workshop, 113
Academic Program, 11
Academic Standards, Petitions, and Credits
See ASPAC
Accreditation Board for Engineering and
Technology. See inside front cover
Add/Drop Form, 122
Adding a Course, 122
Advanced Placement, 127
Advising, Engineering, 7, 109
faculty, 109
peer, 111
prebusiness, 112
prelaw, 112
premedical, 111
preprofessional, 111
Affiliation, 19, 21
Alumni, 17
AP. See Advanced Placement
Applied and Engineering Physics (see
Engineering Physics)
Applied Mathematics, Minor in, 90
ASPAC, 130, 132, 133
Awards, Engineering, 148

B

Behrman Biology Center, 7
Bioengineering Option, 89, 116
Biological Engineering
Biological Emphasis
course requirements, 22
degree checklist, 25
major consultant, 9
flow chart, 24
good standing, 13
honors program, 134
program objectives, 22
Environmental Engineering Option
course requirements, 27
degree checklist, 29
flow chart, 28

good standing, 130
honors program, 135
Major consultant, 9
program objectives, 27
Biological Engineering, Minor in, 89, 92
Biomedical Engineering, Minor in, 89, 93

C

Career Services, 7, 144
CCGB, 11, 109
Center for Learning and Teaching, 7
Change of name or address, 142
Changes in status, 139
Changing a grade option, 122
Changing credit hours, 122
Chemical Engineering
course requirements, 31
degree checklist, 33
major consultant, 9
flow chart, 32
good standing, 131
program objectives, 31
Chemistry, 11
Civil Engineering
Civil Engineering Option
course requirements, 35
degree checklist, 38
flow chart, 37
good standing, 131
honors program, 135
Major consultant, 9
program objectives, 35
Environmental Engineering (pending)
course requirements, 52
degree checklist, 54
flow chart, 53
good standing, 131
honors program, 135
Major consultant, 9
Program objectives, 52
Civil Infrastructure, Minor in, 95
Class ranking, 133
College Curriculum Governing Board. See CCGB
Common Curriculum, 11
Communications
See Engineering Communications Program
Computer Science
course requirements, 40

- degree checklist, 42
- flow chart, 41
- good standing, 131
- honors program, 135
- Major consultant, 9
- Computer Science, Minor in, 96
- Computing Applications, 12
- Conditional Affiliation, 21. See also Affiliation
- Continuing Education and Summer Sessions, School, 8
- Co-op Program. See Engineering Cooperative Program
- Cooperative Program. See Engineering Cooperative Program
- Cornell Abroad, 117
- Cornell United Religious Work, 7
- COSEP, 8, 113
- Counseling, personal, 7. See also advising; career and professional development services
- Course Registration. See Registration
- CoursEnroll, 123
- Credits
 - maximum per semester, 124
 - minimum for full-time status, 124
- Cultural Analysis (CA), 14

D

- Dean of Engineering, Office of the, 7
- Dean of Students, 8
- Dean's List, 134
- Degree Requirements, 11
- Distinction, 134
- Double majors, 115
- Dropping a course, 122
- Dual-Degree Option, 115

E

- Early Admission Option (M.Eng.), 145
- Early Decision Option (M.Eng.), 145
- EARS, 7
- Electives
 - approved electives, 15
 - Major-approved electives, 15
- Electrical and Computer Engineering
 - course requirements, 44
 - degree checklist, 46
 - flow chart, 45
 - good standing, 131
 - honors program, 136
 - Major consultant, 9
 - program objectives, 44
- Electrical and Computer Engineering, Minor in, 97

- Empathy, Assistance, and Referral Service
 - See EARS
- Employment
 - after graduation, 143
 - student, 9
- Engineering Career Fair, 17
- Engineering Career Services, 7, 143
- Engineering Communications Program, 7, 117
- Engineering Cooperative Program, 7, 117, 143,
- Engineering Distribution Courses, 12
- Engineering Diversity Office, 112
- Engineering Library, 7
- Engineering Management, Minor in, 98
- Engineering Minority Programs, 7, 112
 - career and job fair, 113
 - prefreshman summer program, 112
- Engineering Minors, 88, 116
- Engineering Physics
 - course requirements, 48
 - degree checklist, 50
 - flow chart, 49
 - good standing, 131
 - honors program, 136
 - Major consultant, 19
 - program objectives, 48
- Engineering Registrar, 7, 114
- Engineering Seminar. See ENGRG 150
- Engineering Statistics, Minor in, 991
- English as a Second Language, 124
- ENGRG 150, 17, 104, 112
- ENGRG Courses, 14
- Environmental Engineering, Minor in, 100
- Environmental Engineering -pending
 - course requirements, 52
 - degree checklist, 54
 - flow chart, 53
 - good standing, 131
 - Major consultant, 9
 - Honors programs, 135
 - Program objectives, 52
- Equal Opportunity, Office of, 7
- Externships, 20
- Extramural Students, 140

F

- Faculty Advisors, 16
- Family Educational Rights and Privacy Act (FERPA), 114
- Major Information Fair, 17
- Major programs, ABET, 22
- Financial Aid and Student Employment, Office of, 8
- Foreign languages, 15

First-Year Writing Seminar, 12
Freshman-year requirements, 16

G

Gannett Health Center, 8
GEM Program, 146
Geological Sciences
 Atmospheric Science Option
 course requirements, 64
 degree checklist, 66
 flow chart, 65
 good standing, 132
 honors programs, 137
 Major consultant, 9
 Geoscience Option
 course requirements, 56
 degree checklist, 58
 flow chart, 57
 good standing, 132
 honors program, 137
 Major consultant, 9
 Science of Earth Systems Option (SES)
 course requirements, 68
 degree checklist, 62
 flow chart, 61
 good standing, 132
 honors program, 137
 Major consultant, 9
Geological Sciences, Minor in, 102
Good Academic Standing, 130
Grades, 125
 grade point value, 125
 grading options, 126
Graduate Engineering Minority Program. See
 GEM Program
Graduate Programs, 144
Graduating with Distinction, 134
Graduation Requirements, 11

H

Historical Analysis (HA), 14
Honors Programs, 134

I

Important Resources, 7
Incomplete grades, 126
Independent Major, 116
Industrial Systems and Information
 Technology, Minor in, 103

Information Science, Systems, and Technology,
 course requirements, 68
 degree checklist, 72
 flow chart, 71
 good standing, 132
 honors program, 137
 Major consultant, 9
Information Science, Minor in, 104
Interdisciplinary projects, 17
Internal Transfer Division, 8, 141
International engineering programs, 117
International Students and Scholars Office, 7, 8
Internships, 19
Introduction to Engineering courses (ENGRI), 12, 10

J

Johnson Graduate School of Management, 119
Judicial Administrator, 8

K

Knowledge, Cognition, and Moral Reasoning
 (KCM), 14

L

Leadership and teamwork opportunities, 119
Learning and Teaching, Center for, 7
Learning Initiatives for Future Engineers (LIFE), 7, 113
Leave of absence, 139
Liberal Studies Distribution, 14
Library. See Engineering Library
Literature and the Arts (LA), 14

M

M.B.A., 120
M.Eng. Program, 144
M.S. Program, 144
Master of Business Administration, 119
Master of Engineering program, 7
Master of Science program, 145
Materials Science and Engineering
 course requirements, 74
 degree checklist, 77
 flow chart, 76
 good standing, 132
 honors program, 138
 Major consultant, 9
 Program objectives, 74
Materials Science and Engineering, Minor in, 106

Mathematics, 11
Math Support Center, 7
Mechanical Engineering
 course requirements, 79
 degree checklist, 80
 flow chart, 781
 good standing, 132
 Major consultant, 9
 program objectives, 99
Mechanical Engineering, Minor in, 107
MentorNet, 17
Minority Programs, see Engineering Diversity Program
Minors. See Engineering Minors

O

Office of Equal Opportunity, 7
Ombudsman, 8
Operations Research and Engineering
 course requirements, 34
 degree checklist, 86
 flow chart, 85
 good standing, 132
 honors program, 138
 Major consultant, 9
Operations Research and Management, Minor in, 108

P

Peer Advisor Program, 16, 111
Personal counseling, 7
Petitions, 139
Ph.D. Program, 144
Physics, 11
Placement. See Advanced Placement and Career Services Office
Prebusiness advising, 112
Pre-enrollment, 123
Prefreshman Summer Program, 112
Prelaw advising, 112
Premedical advising, 112
Preprofessional advising, 111
Professional Development, 146
Professional Engineer Examination, 146
Professional Engineer License, 146
Professional study, 144
Program Educational Objectives, 7
Psychological Services, 9

R

Registrar
 engineering, 8
 university, 8
Registration, 121
Rejoining the college, 140
Requirements for Bachelor of Science Degree, 10
Research, Undergraduate, 118
Residence Life Central Office, 7
Residence Requirements, 15
ROTC Courses, 124

S

S/U grading option, 125
Social and Behavioral Analysis (SBA), 15
Special programs, 115
Student Life Union, 7
Student Organizations, 18, 133
Student Services, Assistant Dean for, 7
Suicide Prevention and Crisis Service, 7
Sundial, The, 18
Supplementary Courses, 124

T

Technical Writing, 12
Transferring
 direct, 141
 from one Major to another, 141
 to another Cornell college, 141
 via Internal Transfer Division, 141
Transfer Credit, 127
Transfer Students, 128
Tutoring, 7, 113

U

Undergraduate Major Consultants, 9, 18
Undergraduate Programs, Assoc. Dean for, 7
Undergraduate Research, 118
University Career Services, 7
University Registrar, 143
University Student Records Policy, 114

W

Web sites, Company and University, 18
Withdrawal, 139
Women in Engineering Resource Collection, 113
Women's Programs in Engineering, 7, 112
Writing Workshop, 7, 124