Index

Academic and Research Computing 16
Academic Calendar 4
Academic Credit 80
Academic Information and Regulations 67
Academic Load 71
Academic Prizes 90
Academic Standing 87
Accelerated Prelaw Program 236
Accelerated Programs 32
Accelerated STS-Law Program 275
Accreditation 10
Administration 573
Admissions 32
Advanced Materials 147
Advanced STS options 271
Advisers 71
Advising and Learning Assistance Center 18
Aeronautics 202, 209
Aerospace Engineering Curriculum 211
Air and Space Studies 407
Air Resources 146
Algorithm Design and Combinatorics 347
Alumni 10
Analytical Chemistry 337
Anthropology 272
Applied Geometry 366
Applied Mathematics curriculum 370
Applied Mechanics 209
Applied Mechanics/Mechanics of Materials 203
Applied Science 385
Applying for Financial Aid 39
Applying to Rensselaer 33
Approximation Theory 366
Astrobiology Minor for Chemistry Majors 344
Astronomy and Astrophysics 375
Athletics 27
Atmospheres of Titan and Jupiter 403
Auditing 69
Auralization 103
B.S. in Communication (Concentration in Web Design and Analysis) 262
Bachelor of Architecture (B.Arch.) Curriculum 108
Bachelor of Science in Building Sciences Curriculum 112
Bachelor's Degree 73
Biochemical and Biomedical Engineering 146
Biochemistry 333
Biochemistry and Biophysical Chemistry 337
Biochemistry and Biophysics 329, 386
Biochemistry Minor for Chemistry Majors 343
Biochemistry Oriented Curriculum 342
Bioinformatics 348, 366
Bioinformatics and Molecular Biology 329, 390
Biology 329, 333
Biomaterials 142
Biomatics 365
Biomechanics 143
Biomedical Engineering 136
Biomedical Instrumentation 142
Biophysics 333, 375
Biophysics Minor for Chemistry Majors 343
Brain and Behavior 249
Career Development Center 27
Cell and Tissue Biology 330
Cell and Tissue Engineering 137
Center for Advanced Interconnect Systems Technologies 22
Center for Automation Technologies 21
Center for Broadband Data Transport and Technology 23
Center for Composite Materials and Structures 227
Center for Image Processing Research 228
Center for Infrastructure and Transportation Studies 229
Center for Initiatives in Pre-College Education 19
Center for Integrated Electronics 21
Center for Microcontamination Control 22
Center for Multiphase Research 229
Center for Next Generation Video 230
Center for Power Electronics Systems 22
Center for Services Research and Education (CSRE) 165
Center for Subsurface Sensing and Imaging Systems 230
Center for Terahertz Research 393
Certificate in Human-Computer Interaction 266
Certificate in Multidisciplinary Environmental Studies 277
Chemical Engineering 145
Chemistry 336
Chemistry minor for Non-Chemistry majors 344
Cisco Networking Academy 353
Civil and Environmental Engineering 152
Civil Engineering Curriculum 157
Class Attendance and Examinations 82
Cognitive Engineering 244
Cognitive Science 243, 248
Cognitive Science Program 246
College Cost 39
Combustion Theory 366
Communication 264
Communication (Comm) Curriculum 260
| **Electronic Media, Arts, and Communication** | 278 |
| **Electronic Media, Arts, and Communication (EMAC) Curriculum** | 240, 263 |
| **Electronic tuning of room acoustic properties** | 103 |
| **Electronics Agile Manufacturing Research Institute (EAMRI)** | 165 |
| **Energy policy** | 104 |
| **Energy Systems** | 210 |
| **Energy Systems/Multiphase Phenomena and Heat Transfer** | 203 |
| **Engineering Core Curriculum** | 132 |
| **Engineering Physics Curriculum** | 215 |
| **Engineering Science** | 225 |
| **Ensembles** | 241 |
| **Entrance Tests** | 33 |
| **Environmental Engineering Curriculum** | 160 |
| **Environmental Health Physics and Radiation Dosimetry** | 203 |
| **Environmental Science** | 394 |
| **Environmental Science Concentration** | 362 |
| **Environmental Studies Program** | 283 |
| **Environmental Systems (Env.)** | 155 |
| **Exchange and Study-Abroad Programs** | 12 |
| **Executive Master of Business Administration (EMBA)** | 315 |
| **Faculty and Educational Innovations** | 8 |
| **Family Programs** | 26 |
| **Fees** | 64 |
| **Final Examinations** | 83 |
| **Financial Aid** | 39 |
| **Financial Technology** | 318 |
| **First Year Experience** | 26 |
| **First-Year Courses** | 13 |
| **Five Year B.S.-M.S.** | 276 |
| **Five-Year B.S.-M.S** | 276 |
| **Fluid Mechanics** | 145, 366 |
| **Focus Center at New York** | 22 |
| **Four-Year Affiliated College Engineering Program** | 35 |
| **French** | 264 |
| **Freshman Admission** | 32 |
| **Fusion Applications** | 216 |
| **Fusion Reactor Engineering** | 214 |
| **Gender, Science, and Technology** | 275 |
| **Generic Programming** | 347 |
| **Geochemistry and Petrology** | 357 |
| **Geophysics** | 357 |
| **Geotechnical Engineering (Civil)** | 154 |
| **German** | 264 |
| **Glasses and Ceramics** | 197 |
| **Global Management of Technology** | 319 |
| **Grading System** | 84 |
| **Graduate Admissions** | 37 |
| **Graduate Curricula and Courses of Instruction** | 74 |
| **Graduate Financial Aid** | 57 |
Graphics Certificate 266
Greek Affairs 25
H&SS Core Program 235
Health Physics 214
Heat Transfer 145
High Performance Data Mining and Computational Learning Systems 348
High-Performance Composite Materials 197
High-Temperature Kinetics 147
Higher Education Opportunity Program (HEOP) 43
History 273
Human and Machine Reasoning 244
Human Computer Interfaces 347
Human Factors 249
Hydrogeology and Environmental Geochemistry 357
Industrial and Management Engineering (IME) Curriculum 171
Industrial and Organizational Psychology (Psychology) 244
Industrial/Organizational Psychology 250
Information Technology and Communication (IT/Comm) Curriculum 263
Information Technology—Arts Curriculum 240
Infrastructure Engineering (Civil) 154
Inorganic Chemistry and Solid-State Chemistry 337
Institute Diversity 19
Intelligent roadway systems 104
Interdepartmental Research 147
Interdisciplinary Programs and Research 277
Interdisciplinary Science 398
Interdisciplinary Studies Index 97
Interfacial Phenomena 146
International Services for Students and Scholars 25
International Students 36, 58
Internship Program 13
Interschool Minor in Energy 285
Interstellar Sources 402
Inverse Problems 364
IT Core Requirements 302
J.D.-MBA Program 315
Language, Literature, and Communication 256
Leave of Absence 89
Light and health 104
List of Graduate Fellowships 59
List of Undergraduate Scholarships 45
Literature 264
M.S. in Computer Science 354
M.S. in Computer Science Specializing in Computational Science and Engineering 354
Management Information Systems 318
Manufacturing Concentration 210
Manufacturing Systems 164
Manufacturing Systems Engineering (MSE) Curricula 173
Manufacturing/Design 203
Mass Transport 145
Master of Architecture I 116
Master of Building Science Degrees 119
Master of Business Administration 313
Master of Fine Arts in Electronic Arts 241
Master of Science in Building Conservation 120
Master of Science in Building Sciences (Concentration in Architectural Acoustics) 121
Master of Science in Building Sciences (Concentration in Workplace Design) 122
Master of Science in Lighting 123
Master of Science in Management 312
Master of Science in Philosophy 250
Master of Science in Psychology 251
Master of Science/Doctor of Philosophy 276
Master's Degree 75
Materials for Microelectronic Systems 197
Materials Science and Engineering 196
Mathematical Programming 165
Mathematical Programming and Operations Research 365
Mathematical Sciences 363
Mathematics Curriculum 369
Mathematics of Computation Curriculum 371
Mathematics of Operations Research Curriculum 371
MBA Concentrations 314
Measurement techniques for room acoustics 103
Mechanical Engineering Curriculum 208
Mechanical, Aerospace, and Nuclear Engineering 202
Media Design and Theory 257
Medical Determinations 89
Microbiology and Ecology 330
Microelectronics 380
Microelectronics Technology 181
Midyear Admission 32
Military Science 408
Minds and Machines Program 286
Minors 74
Molecular Simulations 146
Multidisciplinary Science 400
Multiphase Science and Technology 216
Music 240
Named Professorships 581
Naval Science 409
Navigating Rensselaer 26
New Product Development and Radical Innovation 318
New York Center for Studies on the Origins of Life 402
New York State Center for Polymer Synthesis 404
New York State Grant Programs 42
Nuclear Engineering Curriculum 213
Nuclear Plant Operations and Management 214
Nuclear Science and Technology 203
Nuclear Thermal Hydraulics 214
Numerical Analysis and Scientific Computation 364
Office of Minority Student Affairs 25
Office of the Dean of Students 25
Operations Research and Statistics Curricula 175
Optical Physics 376, 380
Oral and Maxillofacial Implants and Bone-Implant Interfaces 137
Organic Chemistry and Organometallic Chemistry 337
Orthopedic Biomechanics 137
Out-of-Classroom Experience 362
Particle Physics 376
Ph.D. in Computer Science 354
Ph.D. in Computer Science Specializing in Computational Science and Engineering 355
Ph.D. in Computer Science with a Specialization in Computational Molecular Biology 355
Philosophy 248
Philosophy Curriculum 246
Philosophy of Human Values and Society 249
Philosophy of Science and Logic 248
Photochemistry 338
Physician-Scientist Program 333
Physics, Applied Physics, and Astronomy 374
Plasma Engineering and Electromagnetics 183
Political Science 273
Pollutant Fate and Transport (Env.) 154
Polymer Chemistry and Materials Chemistry 338
Polymers 146
Portfolio 33
Prebiotic RNA Synthesis 403
Prehealth Programs 13
Prelaw Programs 13
Process Control and Design 147
Product Design and Innovation 125, 225, 288
Professional Masters Program in Ecological Economics, Values, and Policy 255
Program Adjustments 70
Program for Graduates of U.S. Navy Nuclear Power Training School 216
Psychology 248
Psychology Curriculum 246
Radiation Applications 216
Radiation Effects on Electronics 216
Reactions During Planet Formation 402
Reactor Engineering 214
Reactor Physics 213
Registration in Absentia 63
Religious Affairs 29
Rensselaer Dining Services 30
Rensselaer in Brief 7
Rensselaer Nanotechnology Center 23
Rensselaer Statistical Consulting Center (RSCC) 166
Research 8
Research Facilities and Equipment 339
Research Related Facilities 147
Research Resources and Centers 21
Residence Life 30
Rhetoric, Culture, and Communication Technology 257
Robotics 348
ROTC Financial Aid Programs 42
School of Architecture 101
School of Science 323
Science 352
Science and Technology Studies 267
Science, Technology, and Society 272
Scientific Computation and Numerical Analysis 346
Scientific Computation Research Center 24
Search for Catalytic RNA Sequences 403
Senior “F” Examination Rule 83
Separation Processes 146
Service Systems 164
Seven-year Accelerated Physician-Scientist Program 335
Shock Processing of Prebiotic Materials 402
Simulation, data, and design 104
Sino-U.S. Programs 315
Site Remediation and Bioremediation (Environmental) 155
Sociology 274
Solid state lighting 104
Space Technology 204, 210
Special Opportunities in Environmental Science 397
Standardized Test Requirements 33
Statistics and Applied Probability 165
Structural Engineering (Civil) 154
STS Methods/Statistics Option 271
Student Conduct 26
Student Health Service 31
Student Life 25
Student Orientation 26
Student Records and Financial Services 31
Student Rights and Responsibilities 44
Students 7
Studio Arts 240
Study-Review Period 83
Summer Session at Albany Medical College Credit hours 335
Surface Science 338
Synthetic sensing and synthetic environments 103
Technological Entrepreneurship 318
The Academy of Electronic Media 24
INDEX

The Anderson Center for Innovation in Undergraduate Education 18
The Archer Center for Student Leadership Development 29
The Arts 237
The Darrin Fresh Water Institute 401
The DMM Sequence 314
The Faculty 582
The Impact History of the Primitive Earth 403
The Lally Graduate Programs 311
The Oxidation State of the Earth's Crust and Mantle 403
The Rensselaer Research Libraries 17
The Rensselaer Union 29
The RNA World 403
Thermodynamics 145
Thesis, Projects, and Professional Projects 77
Thioacids as Phosphorylating Reagents 403
Transferring Credit Towards the Science Core 326
Transportation Engineering (Civ.) 154
Tuition and Fees 62
Tuition Assistance Program (TAP) 43
Tuition Refunds for Official Withdrawals 63
Two-Year College Affiliated Program 34
Undergraduate Admissions 32
Undergraduate Financial Aid 39
Undergraduate Transfer Admission/Special Programs 34
Veterans’ Benefits 58
Visiting Artists Series 241
Waste Treatment (Environmental) 154
Water Treatment (Env.) 154
Wave Propagation 365
Why Not Change the World? The Rensselaer Plan 10
Williams and Harvey Mudd Exchanges 69
Withdrawal from Rensselaer 88
Worldwide Computing 347