Index

Academic and Research Computing 16
Academic Calendar 4
Academic Credit 84
Academic Information and Regulations 71
Academic Load 74
Academic Prizes 95
Academic Standing 91
Accelerated Prelaw Program 246
Accelerated Programs 35
Accelerated STS-Law Program 289
Accreditation 10
Acoustics of Concert Halls and Other Performance Venues and Classrooms 110
Active Building Envelope (ABE) 112
Active Room Acoustics and Room Tuning Using Electroacoustics 110
Administration 595
Admissions 35
Advanced Materials 156
Advanced STS options 284
Advisers 75
Advising and Learning Assistance Center 18
Aeronautics 212, 219
Aerospace Engineering Curriculum 221
Air and Space Studies 419
Alumni 10
Analytical Chemistry 348
Anthropology 285
Applied Geometry 376
Applied Mathematics Curriculum 381
Applied Mechanics 219
Applied Mechanics/Mechanics of Materials 212
Applied Science 393
Applying for Financial Aid 43
Applying to Rensselaer 36
Approximation Theory 376
Archer Center for Student Leadership Development 32
Arts, The 242
Assessment of Campus Historic Buildings 112
Astrobiology Minor for Chemistry Majors 353
Astronomy and Astrophysics 385
Athletics 30
Atmospheres of Titan and Jupiter 412
Auditing 73
Aurelization 110
B.S. in Communication (Concentration in Web Design and Analysis) 272
Bachelor of Architecture (B.Arch.) Curriculum 116
Bachelor of Science in Building Sciences Curriculum 120
Bachelor's Degree 76
Biochemical and Biomedical Engineering 156
Biochemistry 344
Biochemistry and Biophysics 344, 394
Biochemistry Minor for Chemistry Majors 353
Bioinformatics 377
Bioinformatics and Molecular Biology 339, 399
Biology 339, 344
Biomaterials 154
Biomathematics 376
Biomechanics 154
Biomedical Engineering 148
Biophysics 344, 386
Biophysics Minor for Chemistry Majors 353
Brain and Behavior 259
Career Development Center 30
Cell and Tissue Engineering 148
Cellular, Developmental and Molecular Biology 340
Center for Advanced Interconnect Systems Technologies 23
Center for Automation Technologies and Systems 21
Center for Broadband Data Transport and Technology 24
Center for Earthquake Engineering Simulation 237
Center for Image Processing Research 238
Center for Infrastructure and Transportation Studies 239
Center for Initiatives in Pre-College Education 19
Center for Integrated Electronics 23
Center for Multiphase Research 240
Center for Power Electronics Systems 24
Center for Services Research and Education (CSRE) 176
Center for Subsurface Sensing and Imaging Systems 241
Center for Terahertz Research 415
Certificate in Human-Computer Interaction 279
Certificate in Multidisciplinary Environmental Studies 291
Chemical and Biological Engineering 155
Chemistry and Chemical Biology 347
Chemistry minor for Non-Chemistry majors 354
Cisco Networking Academy 363
Civil and Environmental Engineering 163
Civil Engineering Curriculum 167
Class Attendance and Examinations 86
Cognitive Engineering 254
Cognitive Science 252, 255
Cognitive Science Program 255
College Cost 43
Combustion Theory 376
Communication 273
Communication Acoustics 109
Communication (Comm) Curriculum 271
Communication and Computers 268
Communications, Information, and Signal Processing 189
Community and Health Psychology 260
Complex Systems 377
Computational Acoustics and Computer-Mediated Design Process 110
Computational Bioengineering 149
Computational Chemistry and Spectroscopy 349
Computational Cognitive Modeling 253
Computational Mechanics (Civil) 164
Computer Hardware, Architecture, VLSI, and Mixed Signal Design 190
Computer Networking 189
Computer Science 356, 361
Computer Science at Hartford 365
Computer Science Graduate Certificate Programs 366
Computer Vision 357
Computer Vision, Image Processing, Digital Media and Computational Geometry 189
Concepts in Software Engineering 357
Condensed Matter Physics 386
Control, Robotics, and Automation 190
Cooperative Education 67, 279
Core Program in Science 335
Cross Registration 72
Darrin Freshwater Institute, The 409
Database Systems 357
Dean of Students 28
Decision Sciences and Engineering Systems 174
Department of Engineering at Hartford 228
Design 219
Design Research Model 112
Disability Services for Students 28
Division of the Chief Information Officer 16
Doctor of Engineering 174
Doctoral Degree 81
Double Degrees 77
Dual Majors 77
Dynamical Systems 375
Dynamic Shading Window System (DSWS) 111
Early Admission 36
Early Decision 35
Earth and Environmental Sciences 367
Earthquake Engineering (Civ.) 164
Ecological Economics, Values, and Policy 287, 293
Economics 262
Education for Working Professionals 14
Educational Programs and Resources 11
Educational Research and Development in Physics 387
Electric Power Engineering Curriculum 201
Electric Power, Power Electronics, Plasma Science, and Electromagnetics 191
Electrical, Computer, and Systems Engineering 188
Electronic Arts 251
Electronic Arts Curriculum 248
Electronic Enhancement of Acoustical Communication Over Long Distance 110
Electronic Media, Arts, and Communication 291
Electronic Media, Arts, and Communication (EMAC) Curriculum 250, 275
Electronics Agile Manufacturing Research Institute (EAMRI) 176
Energy policy 111
Energy Systems 219
Energy Systems/Multiphase Phenomena and Heat Transfer 213
Engineering Core Curriculum 144
Engineering Physics Curriculum 224
Engineering Science 232
Ensembles 251
Entrance Tests 36
Environmental Engineering Curriculum 170
Environmental Health Physics and Radiation Dosimetry 213
Environmental Science 402
Environmental Science Concentration 373
Environmental Systems (Env.) 165
Evening MBA Cohort 325
Exchange and Study-Abroad Programs 12
Executive Master of Business Administration (EMBA) 325
Faculty and Educational Innovations 8
Faculty, The 606
Fees 68
Final Examinations 87
Financial Aid 43
First Year Experience 29
First-Year Courses 13
Five-Year B.S.-M.S. 289
Flexible Manufacturing Center 238
Fluid Mechanics 158, 376
Focus Center at New York 24
Four-Year Affiliated College Engineering Program 38
French 277
Freshman Admission 35
Fusion Applications 225
Fusion Reactor Engineering 223
Gender, Science, and Technology 288
Geochemistry and Petrology 368
Geophysics 368
Geotechnical Engineering (Civil) 164
German 277
Glasses and Ceramics 207
Grading System 88
Graduate Admissions 40
Graduate Credit by Transfer and Examination 85
Graduate Curricula and Courses of Instruction 78
Graduate Financial Aid 61
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graphics Certificate</td>
<td>279</td>
</tr>
<tr>
<td>Greek Life</td>
<td>28</td>
</tr>
<tr>
<td>H&amp;SS Core Program</td>
<td>245</td>
</tr>
<tr>
<td>Health Physics</td>
<td>223</td>
</tr>
<tr>
<td>Heat Transfer</td>
<td>157</td>
</tr>
<tr>
<td>High-Performance Composite Materials</td>
<td>207</td>
</tr>
<tr>
<td>High-Temperature Kinetics</td>
<td>157</td>
</tr>
<tr>
<td>Higher Education Opportunity Program (HEOP)</td>
<td>47</td>
</tr>
<tr>
<td>History</td>
<td>286</td>
</tr>
<tr>
<td>Human and Machine Reasoning</td>
<td>253</td>
</tr>
<tr>
<td>Human Factors</td>
<td>260</td>
</tr>
<tr>
<td>Hydrogeology and Environmental Geochemistry</td>
<td>368</td>
</tr>
<tr>
<td>Implantable Sensors</td>
<td>149</td>
</tr>
<tr>
<td>Industrial and Management Engineering (IME) Curricula</td>
<td>180</td>
</tr>
<tr>
<td>Industrial/Organizational Psychology</td>
<td>260</td>
</tr>
<tr>
<td>Information Directory</td>
<td>6</td>
</tr>
<tr>
<td>Information Systems</td>
<td>175</td>
</tr>
<tr>
<td>Information Technology and Communication (IT/Comm) Curriculum</td>
<td>275</td>
</tr>
<tr>
<td>Information Technology</td>
<td>303</td>
</tr>
<tr>
<td>Information Technology—Arts Curriculum</td>
<td>250</td>
</tr>
<tr>
<td>Innovation of Emergent Building Techniques</td>
<td>111</td>
</tr>
<tr>
<td>Inorganic Chemistry and Solid-State Chemistry</td>
<td>348</td>
</tr>
<tr>
<td>Impact History of the Primitive Earth, The</td>
<td>412</td>
</tr>
<tr>
<td>Institute Diversity</td>
<td>19</td>
</tr>
<tr>
<td>Intelligent Roadway Systems</td>
<td>111</td>
</tr>
<tr>
<td>Interdepartmental Research</td>
<td>158</td>
</tr>
<tr>
<td>Interdisciplinary Research Centers</td>
<td>237</td>
</tr>
<tr>
<td>Interdisciplinary Science</td>
<td>406</td>
</tr>
<tr>
<td>Interdisciplinary Studies Index</td>
<td>102</td>
</tr>
<tr>
<td>Interfacial Phenomena</td>
<td>157</td>
</tr>
<tr>
<td>International Services for Students and Scholars</td>
<td>28</td>
</tr>
<tr>
<td>International Students</td>
<td>40, 63</td>
</tr>
<tr>
<td>Internship Program</td>
<td>13</td>
</tr>
<tr>
<td>Interschool Minor in Energy</td>
<td>288, 372</td>
</tr>
<tr>
<td>Interstellar Sources</td>
<td>411</td>
</tr>
<tr>
<td>Inverse Problems</td>
<td>375, 410</td>
</tr>
<tr>
<td>IT Core Requirements</td>
<td>312</td>
</tr>
<tr>
<td>Lally Graduate Programs, The</td>
<td>321</td>
</tr>
<tr>
<td>Lally School of Management and Technology</td>
<td>317</td>
</tr>
<tr>
<td>Language, Literature, and Communication</td>
<td>268</td>
</tr>
<tr>
<td>Laptop Computers</td>
<td>9, 17</td>
</tr>
<tr>
<td>Leave of Absence, Graduate</td>
<td>93</td>
</tr>
<tr>
<td>Leave of Absence, Undergraduate</td>
<td>93</td>
</tr>
<tr>
<td>Libraries, Rensselaer Research</td>
<td>17</td>
</tr>
<tr>
<td>Light and health</td>
<td>111</td>
</tr>
<tr>
<td>List of Graduate Fellowships</td>
<td>63</td>
</tr>
<tr>
<td>List of Undergraduate Scholarships</td>
<td>48</td>
</tr>
<tr>
<td>Literature</td>
<td>277</td>
</tr>
<tr>
<td>M.S. in Computer Science</td>
<td>363</td>
</tr>
<tr>
<td>M.S. in Computer Science Specializing in Computational Science and Engineering</td>
<td>363</td>
</tr>
<tr>
<td>Management Information Systems</td>
<td>328</td>
</tr>
<tr>
<td>Manufacturing Concentration</td>
<td>219</td>
</tr>
<tr>
<td>Manufacturing Systems</td>
<td>175</td>
</tr>
<tr>
<td>Manufacturing/Design</td>
<td>213</td>
</tr>
<tr>
<td>Mass Transport</td>
<td>158</td>
</tr>
<tr>
<td>Master of Architecture I</td>
<td>124</td>
</tr>
<tr>
<td>Master of Business Administration</td>
<td>325</td>
</tr>
<tr>
<td>Master of Fine Arts in Electronic Arts</td>
<td>251</td>
</tr>
<tr>
<td>Master of Science in Architectural Sciences</td>
<td>127</td>
</tr>
<tr>
<td>Master of Science in Building Conservation</td>
<td>127</td>
</tr>
<tr>
<td>Master of Science in Building Sciences</td>
<td>127</td>
</tr>
<tr>
<td>Master of Science in Lighting</td>
<td>131</td>
</tr>
<tr>
<td>Master of Science in Management</td>
<td>322</td>
</tr>
<tr>
<td>Master of Science/Doctor of Philosophy</td>
<td>290</td>
</tr>
<tr>
<td>Master's Degree</td>
<td>79</td>
</tr>
<tr>
<td>Materials for Microelectronic Systems</td>
<td>207</td>
</tr>
<tr>
<td>Materials Processing</td>
<td>207</td>
</tr>
<tr>
<td>Materials Science and Engineering</td>
<td>206</td>
</tr>
<tr>
<td>Mathematical Programming</td>
<td>175</td>
</tr>
<tr>
<td>Mathematical Sciences</td>
<td>374</td>
</tr>
<tr>
<td>Mathematics Curriculum</td>
<td>380</td>
</tr>
<tr>
<td>Mathematics of Computation Curriculum</td>
<td>381</td>
</tr>
<tr>
<td>Mathematics of Operations Research Curriculum</td>
<td>382</td>
</tr>
<tr>
<td>Measurement Techniques for Room Acoustics</td>
<td>110</td>
</tr>
<tr>
<td>Mechanical Engineering Curriculum</td>
<td>218</td>
</tr>
<tr>
<td>Mechanical, Aerospace, and Nuclear Engineering</td>
<td>212</td>
</tr>
<tr>
<td>Media Design and Theory</td>
<td>269</td>
</tr>
<tr>
<td>Medical Determinations</td>
<td>94</td>
</tr>
<tr>
<td>Microbiology and Ecology</td>
<td>340</td>
</tr>
<tr>
<td>Microelectronics</td>
<td>391</td>
</tr>
<tr>
<td>Microelectronics and Photonics Technology</td>
<td>192</td>
</tr>
<tr>
<td>Midyear Admission</td>
<td>36</td>
</tr>
<tr>
<td>Military Science</td>
<td>422</td>
</tr>
<tr>
<td>Minds and Machines Program</td>
<td>296</td>
</tr>
<tr>
<td>Minors</td>
<td>77</td>
</tr>
<tr>
<td>Mobile Computing Program</td>
<td>9, 17</td>
</tr>
<tr>
<td>Molecular Simulations</td>
<td>156</td>
</tr>
<tr>
<td>Multidisciplinary Science</td>
<td>408</td>
</tr>
<tr>
<td>Multiphase Science and Technology</td>
<td>223</td>
</tr>
<tr>
<td>Music</td>
<td>250</td>
</tr>
<tr>
<td>Named Professorships</td>
<td>605</td>
</tr>
<tr>
<td>Naval Science</td>
<td>422</td>
</tr>
<tr>
<td>Navigating Rensselaer and Beyond</td>
<td>29</td>
</tr>
<tr>
<td>New York Center for Studies on the Origins of Life</td>
<td>411</td>
</tr>
<tr>
<td>New York State Center for Polymer Synthesis</td>
<td>413</td>
</tr>
<tr>
<td>New York State Grant Programs</td>
<td>46</td>
</tr>
<tr>
<td>Nuclear Engineering Curriculum</td>
<td>222</td>
</tr>
<tr>
<td>Nuclear Plant Operations and Management</td>
<td>223</td>
</tr>
<tr>
<td>Nuclear Science and Technology</td>
<td>213</td>
</tr>
<tr>
<td>Nuclear Thermal Hydraulics</td>
<td>223</td>
</tr>
<tr>
<td>Numerical Analysis and Scientific Computation</td>
<td>375</td>
</tr>
<tr>
<td>Office of Minority Student Affairs</td>
<td>28</td>
</tr>
<tr>
<td>Office of the Dean of Students</td>
<td>28</td>
</tr>
<tr>
<td>Operations Research and Statistics Curricula</td>
<td>185</td>
</tr>
<tr>
<td>Optical Physics</td>
<td>391, 387</td>
</tr>
</tbody>
</table>
Organic Chemistry, Medical Chemistry, and Organometallic Chemistry 348
Orthopaedic Engineering 149
Oxidation State of the Earth’s Crust and Mantle, The 8
Parent and Family Programs 29
Particle and Nuclear Physics 387
Perception and Action 254
Pervasive and Network Computing 358, 414
Ph.D. in Computer Science 364
Ph.D. in Computer Science Specializing in Computational Science and Engineering 364
Ph.D. in Computer Science with a Specialization in Computational Molecular Biology 364
Philosophy 258
Philosophy Curriculum 255
Philosophy of Human Values and Society 259
Philosophy of Science and Logic 259
Photochemistry 348
Physician-Scientist Program 344
Physics, Applied Physics, and Astronomy 385
Plan of Study 78
Political Science 286
Pollutant Fate and Transport (Env.) 165
Polymer Chemistry and Materials Chemistry 349
Polymers 157
Portfolio Requirements 36
Prebiotic RNA Synthesis 412
Prehealth Programs 12
Prelaw Programs 13
Preserving Local History 112
Process Control and Design 157
Product and Transmission Sound Quality 111
Product Design and Innovation 136, 235, 299
Professional Masters Program in Ecological Economics, Values, and Policy 266
Program Adjustments 73
Program for Graduates of U.S. Navy Nuclear Power Training School 225
Psychology 259
Psychology Curriculum 257
Radiation Applications 224
Radiation Effects on Electronics 225
Reactions During Planet Formation 411
Reactor Engineering 223
Reactor Physics 223
Registration in Absentia 67
Religious Affairs 32
Rensselaer Dining Services 33
Rensselaer in Brief 7
Rensselaer Nanotechnology Center 25
Rensselaer Research Libraries, The 17
Rensselaer Statistical Consulting Center (RSCC) 176
Rensselaer Union, The 31
Research 8
Research Facilities and Equipment 350
Research Related Facilities 158
Research Resources and Centers 21
Reserve Officer’s Training Corps 419
Residence Life 33
Rhetoric, Culture, and Communication Technology 269
Robotics 358
ROTC Financial Aid Programs 46
RWA World, The 412
School of Architecture 107
School of Engineering 141
School of Humanities and Social Sciences 243
School of Science 333
Science 362
Science and Technology Studies 280
Science, Technology, and Society 285
Scientific Computation Research Center 25
Search for Catalytic RNA Sequences 412
Senior “F” Examination Rule 87
Separation and Biomedical Engineering 156
Service and Manufacturing Systems Engineering Curricula 184
Service Systems 175
Seven-year Accelerated Physician-Scientist Program 345
Shock Processing of Prebiotic Materials 411
Site Remediation and Bioremediation (Environmental) 163
Social Psychology 261
Sociology 287
Solid state lighting 111
Sources of Organics on Primitive Earth 411
Space Technology 213, 220
Special Opportunities in Environmental Science 405
Sport Psychology 261
Standardized Test Requirements 36
Statistics and Applied Probability 176
Structural Engineering (Civil) 164
STS Methods/Statistics Option 284
Student Conduct 29
Student Health Center 33
Student Life 28
Student Orientation 29
Student Records and Financial Services 34
Student Rights and Responsibilities 48
Students 7
Studio Arts 250
Study-Review Period 88
Summer Session at Albany Medical College Credit hours 346
Surface Science 349
Synthetic Sensing and Synthetic Environments 110
Terahertz Research 415
The Academy of Electronic Media 26
The Anderson Center for Innovation in Undergraduate Education  18
The Archer Center for Student Leadership Development  32
The Tissue Interface  149
Thermodynamics  158
Thesis, Projects, and Professional Projects  80
Thioacids as Phosphorylating Reagents  412
The Tissue Interface  149
Transferring Credit Towards the Science Core  336
Transportation Engineering (Civ.)  164
Tuition and Fees  66
Tuition Assistance Program (TAP)  47
Tuition Refunds for Official Withdrawals  67
Two-Year College Affiliated Program  38
Ultrasonic sensing  111
Undergraduate Admissions  35
Undergraduate Financial Aid  43
Undergraduate Transfer Admission/Special Programs  37
Veterans' Benefits  67
Visiting Artists Series  251
Waste Treatment (Environmental)  165
Water Treatment (Env.)  165
Wave Propagation  375
Why Not Change the World? The Rensselaer Plan  10
Withdrawal from Rensselaer  93