<table>
<thead>
<tr>
<th></th>
<th>Freshman</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fall Semester</td>
<td>Spring Semester</td>
</tr>
<tr>
<td>NRC 100 Envir. &amp; Society (SI)</td>
<td>4</td>
<td>RES-ECON 211 Intro. Stats (R2)</td>
</tr>
<tr>
<td>BIOLOGY 100 Intro Biology I (BS)</td>
<td>4</td>
<td>BIOLOGY 101 Intro Biology II</td>
</tr>
<tr>
<td>MATH 104 Alg/Geom/Trig (R1)</td>
<td>3</td>
<td>ENGLWRIT 112 Coll. Writ (CW)</td>
</tr>
<tr>
<td>CHEM 110 General Chemistry (PS)</td>
<td>4</td>
<td>Earth Science elective¹</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Sophomore</td>
<td></td>
</tr>
<tr>
<td>NRC 260 Fish. Cons. &amp; Mgt.</td>
<td>3</td>
<td>NRC 261 Wildlife Cons.</td>
</tr>
<tr>
<td>BCT 191A The Built Envir.</td>
<td>4</td>
<td>NRC 225 Forests &amp; People</td>
</tr>
<tr>
<td>NRC 212 Forest Tree &amp; Shrub ID</td>
<td>2</td>
<td>NRC 297S Intro. Spat. Data Info</td>
</tr>
<tr>
<td>BIOLOGY 287 Intro. Ecology</td>
<td>3</td>
<td>POLISCI 101 American Politics(SB)</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td>_______________</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Junior</td>
<td></td>
</tr>
<tr>
<td>NAT-SCI 397A CNS Jr. Writing</td>
<td>3</td>
<td>NRC 409 Nat. Res. Policy &amp; Admin.</td>
</tr>
<tr>
<td>NRC 382 Human Dimensions</td>
<td>4</td>
<td>Physical Science elective³</td>
</tr>
<tr>
<td>ANTHRO 208/GEO-SCI 102(SBG)</td>
<td>4</td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Senior</td>
<td></td>
</tr>
<tr>
<td>Nat. Res. Econ. Elective⁴</td>
<td>3/4</td>
<td>_______________</td>
</tr>
<tr>
<td>Communications elective⁵</td>
<td>3</td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_______________</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15/16</td>
</tr>
</tbody>
</table>

Requirements for the major = 77-78 credits, plus an additional 18 credits in conservation/environmentally related courses (see below), 11-12 credits of Social World Gen Ed Courses (AT or AT, HS, Int. Exp., of which one must be a “U”), and 13 elective credits for a total of 120 total credits to complete all university requirements.

¹ Earth Science elective – GEO-SCI 100(f), 101(f,s), 105(f,s), 201(s), PLSOILIN 105
² Completion of a plan that incorporates 18 additional credits in conservation or environmentally related courses designed to meet specific goals for career or advanced education. Nine credits must be 300-level (see below).
³ Physical Science elective – CHEM 250(s), PHYSICS 100(f,s), 118, 139(f),
⁴ Natural Resources Economics elective – RES-ECON 263(f) or RES-ECON 262(s)
⁵ Communications elective – COMM 250(f) or 260(f,s)
For the Environmental Conservation concentration, the requirement of completion of 18 additional conservation and/or environmentally-related credits in a curriculum plan designed to meet specific goals for career or further education, at least 9 credits of which must be 300-level or above courses, can be met with the following courses:

ANTHRO 317 Primate Behavior
ARCH-DES 520 Building Physics I
ASTRON 105 Weather and our Atmosphere
BIOLOGY 108 Biodiversity
BIOLOGY 297B Marine Vertebrates
BIOLOGY 426 New England Flora
BIOLOGY 540 Herpetology
BIOLOGY 542 Ichthyology
BIOLOGY 544 Ornithology
BIOLOGY 548 Mammalogy
BIOLOGY 550 Animal Behavior
BIOLOGY 597G Env Evolution
BMATWT 211 Energy Efficient Housing
ECON 308 Political Economy of Env
ENTOMOL 523 Biological Control
ENTOMOL 572 Forest Insects
ENVIRDES 140 Awareness of the Visual Env.
ENVIRDES 205 Dynamics Human Habitation
ENVIRDES 335 Plants in Landscape
ENVIRDES 574 City Planning
ENVIRSCI 197E Plants & Society
ENVIRSCI 342 Pest, Env & Public Policy
ENVIRSCI 397B Plants & Env
ENVIRSCI 452 Haz Material OSHA
ENVIRSCI 497E Env Applied GIS Methods
ENVIRSCI 504 Air Pollut & Climate Change Biology
GEO-SCI 285 Environmental Geol
GEO-SCI 354 Climatology
GEO-SCI 360 Economic Geography
GEO-SCI 362 Land Use & Society
GEO-SCI 370 Urban Geography
GEO-SCI 372 Urban Issues
GEO-SCI 420 Political Ecology
GEO-SCI 483 Env Evolution
GEO-SCI 497S ST-Indigenous Peoples & Consrv
GEO-SCI 510 Natural Hazards
GEO-SCI 530 Population & Envrnmnt
GEO-SCI 560 Geomorphology
GEO-SCI 563 Glacial Geology
GEO-SCI 587 Hydrogeology
GEO-SCI 594V Rivers as Regions
GEO-SCI 597K ST-Conservation Geography
HT-MGT 230 Introduction to Travel and Tourism
HISTORY 383 American Env History
LEGAL 250 Intro Legal Studies
LEGAL 391B Sem-Law & Social Activism
LEGAL 397N Law & Public Policy
LEGAL 470 Indigenous Peoples – Global Issues
LEGAL 497D ST-Envrmtl & Pub Pol Dspte Res
LEGAL 497N Env Justice
NRC 197A Forest Fire Control
NRC 205 Introduction to Outdoor Recreation
NRC 210 Aquatic Sampling and Identification
NRC 211 Animal Sampling and Identification
NRC 305 Commercial Arboriculture
NRC 310 Community Forest Management
NRC 332 Principles of Arboriculture
NRC 396B IS-Nps Law Enf Trng
NRC 470 Ecology of Fish
NRC 515 Forest Fire Management
NRC 521 Timber Harvesting
NRC 526 Silviculture
NRC 528 Forest and Wetland Hydrology
NRC 534 Forest Measurements
NRC 540 Forest Resources Management
NRC 564 Wildlife Habitat Management
NRC 565 Dynamics and Mgt. of Wildlife Populations
NRC 571 Fisheries Science and Management
NRC 577 Ecosystem Modeling and Simulation
NRC 587 Introduction to Digital Remote Sensing
NRC 597AB Global Change Ecology
NRC 597C Case Studies in Conservation
NRC 592G Geographic Information Systems
NRC 597E Endangered Species Management
NRC 597F Conservation Genetics
NRC 597GA ST-Readings In GIS
NRC 597I Aquatic Ecology
NRC 597P Water Resources Management and Policy
NRC 597R Watershed Science and Management
NRC 597T Adv. Human Dimensions
NRC 597U Urban Forests
NRC 597W Wetlands Assessment and Field Tech.
PLSOILIN 185 Sustainable Living
PLSOILIN 265 Sustainable Agriculture
PLSOILIN 326 Insect Biology
PLSOILIN 370 Tropical Agriculture
PLSOILIN 375 Soil & Water Conservation
PLSOILIN 505 General Plant Pathology
PLNTSOIL 520 Physioly Crop Yield
PLNTSOIL 555 Urban Env & Plant Growth
PLNTSOIL 580 Soil Fertility
PLNTSOIL 597S ST-Agricultural System Thinkng
POLISCI 253 Int'l Envrn Pol&Plc
POLISCI 382 Environmental Policy
REGIONPL 553 Resource Policy & Planning
REGIONPL 577 Urban Policies
REGIONPL 591B Sustainable Cities
SOCIOL 241 Criminology
SOCIOL 323 Soc Of Law