### Environmental Sciences Degree Tracker

**Science Track**  
(Catalog Year 2016-2017)

| Student: _____________________________ | Advisor: _____________________________ | Date: ____________ |

#### I. Foundations

All of the following:

- [ ] MATH 220
- [ ] MATH 224
- [ ] MATH 212
- [ ] MATH 213
- [ ] MATH 214
- [ ] CHEM 101 with lab 121
- [ ] CHEM 102 with lab 122
- [ ] CHEM 103 with lab 123
- [ ] CHEM 171 with lab 181
- [ ] CHEM 172 with lab 182

Five of the following, with at least two from the same group. With the exception of the biology lab course sequence, labs do not count toward the 5-course total.

- [ ] BIOL_SCi 215
- [ ] BIOL_SCi 217
- [ ] BIOL_SCi 219
- [ ] BIOL_SCi lab 220
- [ ] BIOL_SCi lab 221
- [ ] BIOL_SCi lab 222

Labs must be taken consecutively but do not have to be taken concurrently with lectures. Collectively, the lab sequence counts as one course.

- [ ] CHEM 210-1
- [ ] CHEM 210-2 with 230-2
- [ ] ECON 201
- [ ] ECON 202
- [ ] MATH 230
- [ ] MATH 240
- [ ] MATH 250
- [ ] PHYSICS 135-1 with lab 136-1
- [ ] PHYSICS 135-2 with lab 136-2
- [ ] PHYSICS 135-3 with lab 136-3
- [ ] STAT 210

#### II. Core Courses

- [ ] ENVR_SCI 201
- [ ] ENVR_SCI 202
- [ ] ENVR_SCI 203
- [ ] MATH 214
- [ ] MATH 212
- [ ] MATH 213
- [ ] MATH 214
- [ ] CHEM 101 with lab 121
- [ ] CHEM 102 with lab 122
- [ ] CHEM 103 with lab 123
- [ ] CHEM 171 with lab 181
- [ ] CHEM 172 with lab 182

#### III. Advanced Studies

Eight courses are required with six at the 300-level. Students choose 6 from the Science list and 2 from the Society list.

**Science List:**

- [ ] ANTHRO 306
- [ ] ANTHRO 312
- [ ] ANTHRO 314**
- [ ] ANTHRO 390**
- [ ] BIOL_SCi 301*
- [ ] BIOL_SCi 313
- [ ] BIOL_SCi 330
- [ ] BIOL_SCi 332
- [ ] BIOL_SCi 335
- [ ] BIOL_SCi 336
- [ ] BIOL_SCi 337
- [ ] BIOL_SCi 341
- [ ] BIOL_SCi 346
- [ ] BIOL_SCi 347
- [ ] BIOL_SCi 348*
- [ ] BIOL_SCi 349
- [ ] BIOL_SCi 350
- [ ] CHEM 306
- [ ] CHEM 329
- [ ] CHEM 342-1
- [ ] CHEM 342-2
- [ ] CHEM 393
- [ ] CHEM_SCi 365

**Society List**

- [ ] ANTHRO 310
- [ ] ANTHRO 383
- [ ] CIV_ENV 303
- [ ] CIV_ENV 349
- [ ] CIV_ENV 360
- [ ] CIV_ENV 368
- [ ] CIV_ENV 395
- [ ] ECON 270
- [ ] ECON 370
- [ ] ENVR_POL 390
- [ ] ENVR_POL 394
- [ ] ENVR_POL 395
- [ ] GEOG 328
- [ ] GBL HLTH 302
- [ ] HIST 215
- [ ] HIST 300*
- [ ] HIST 392*
- [ ] HIST 395*
- [ ] ISEN 210
- [ ] ISEN 220
- [ ] ISEN 230
- [ ] ISEN 390
- [ ] PHIL 254
- [ ] PHIL 268
- [ ] PHIL 269
- [ ] PHIL 270
- [ ] POLI_SCi 329
- [ ] POLI_SCi 349
- [ ] POLI_SCi 367
- [ ] RELIG 261
- [ ] SOCIOl 212
- [ ] SOCIOl 276*
- [ ] SOCIOl 305
- [ ] SOCIOl 311
- [ ] SOCIOl 312

* Courses not listed in the catalog but approved for the major.

** Approved sections only

#### Research (optional):

May substitute 2 research courses for 2 advanced studies courses from the science list. Two required for honors.

- [ ] ENVR_SCI 399
- [ ] ENVR_SCI 399

#### Notes
Environmental Sciences Degree Tracker  
Science Track  
(Catalog Year 2016-2017) 

Student: ____________________________ Advisor: ____________________________Date: ________

Current Quarter of Study: ______________________________

<table>
<thead>
<tr>
<th></th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firstyear</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sophomore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junior</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senior</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Environmental Sciences Degree Tracker
Science Track
(Catalog Year 2016-2017)

Student: _____________________________ Advisor: ___________________________ Date: ________