## Science and Global Change Curriculum
### Fall 2021

<table>
<thead>
<tr>
<th>Semester 1</th>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPSG 100: Colloquium I</td>
<td>1 cr</td>
</tr>
<tr>
<td>Semester 2</td>
<td>CPSG 101: Colloquium II</td>
<td>1 cr</td>
</tr>
<tr>
<td></td>
<td>ENGL 101S: Academic Writing (FSAW)</td>
<td>3 cr</td>
</tr>
<tr>
<td>Semester 3</td>
<td>CPSG 200: Colloquium III</td>
<td>1 cr</td>
</tr>
<tr>
<td>Semester 4</td>
<td>CPSG 230: Internship; or</td>
<td>1-3 cr</td>
</tr>
<tr>
<td></td>
<td>CPSG 240: Service Learning; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPSG 250: Research; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPSP 359G: Advanced Research (DSSP);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CPSP 359S: Discovery Research (DSSP)</td>
<td></td>
</tr>
<tr>
<td>Semester 1, 2, 3, or 4</td>
<td>Supporting Course (var. Gen Ed)</td>
<td>3 cr</td>
</tr>
<tr>
<td></td>
<td>Supporting Course (var. Gen Ed)</td>
<td>3 cr</td>
</tr>
<tr>
<td></td>
<td>Supporting Course (var. Gen Ed)</td>
<td>3 cr</td>
</tr>
</tbody>
</table>

### Supporting Courses

- Select from list of approved courses (see below)
- Three courses (totaling 9 credits)
- Students may petition an alternative course. Such a petition must include rationale for the selection of the course, how the course will enrich your understanding of SGC, and how your learning in SGC will enrich your understanding of the petitioned course. Students should consider petitioning any I-Series course that contributes to the deepening of your Scholars theme.
Scholars in Science and Global Change must register for the following:

1. College Park Scholars Colloquium I: Science and Global Change

   CPSG 100  Section 0101  Tu 3:30-4:50  1 Credit

2. Supporting Course (optional for first semester)

   See list on next page.

Need more information?

Dr. Holtz (holtz@umd.edu) – 301-405-4084
Dr. Merck (imerck@umd.edu) – 301-405-4379
Dave Eubanks (eubankd@umd.edu) – 301-314-1369
Supporting Course Options

AGNR 301 or PUAF 301
ANSC 277 (NS/IS)
ANTH 222 (NL/UP)
ANTH 240 (HS/UP)
ANTH 265 (HS/UP)
ANTH 266 (HS/IS)
All 100/200 level AOSC
ARCH 289I (NS or SP/IS)
AREC 200 (NS/IS)
AREC 240 (HS)
AREC 241 (HS/IS)
AREC 365 (UP)
All 100/200 level ASTR courses (var. Gen Ed)
All 200 level BCHM courses
All 100/200 level BIOE
All 100/200 level BSCI courses (var. Gen Ed)
All 100/200 level CHEM courses (var. Gen Ed)
Any one CMSC numbered 106 or higher
ENEE 131 (SP/IS)
ENGL 255 (SP/IS)
ENMA 150 (NS/IS)
ENMA 289A (NS/IS)
ENSP 101 (NS)
ENSP 102 (HS)
ENST 140 (HS/IS)
ENST 200 (NL)
ENST 233 (NS)
GEOG 140 (NS/IS)
GEOG 201/211 (NL)
GEOG 330 (HS/UP/IS)
All 100/200 level GEOL courses (var. Gen Ed)
GEOL 388
HIST 141 (HS/IS)
HIST 204 (HS)
HIST 205 (HS/HU)
HIST 206 (HS)
Any one MATH course numbered 120 or higher (MA), or PSYC 200
PHIL 209B (HS or HU or SP/IS)
PHIL 250 (HU)
All 100/200 level PHYS (var. Gen Ed)
PLSC 101 (NL)
PLSC 115 (NS/IS)
PLSC 125 (NS/IS)
PLCY 301
URSP 250 (SP/IS)