Indicate all the courses you have taken at WCU or transferred for credit. For completed courses, also list the grades. Mark an asterisk (*) beside courses you are currently taking.

The grade of C- or better is necessary in all required science and math courses.

I. BIOLOGY CORE COURSES (21 s.h.)
- BIO110 ___ (General Biology)
- BIO215 ___ (Botany)
- BIO217 ___ (Zoology)
- BIO220 ___ (Cell Physiology)
- BIO230 ___ (Genetics)
- BIO270 ___ (Ecology)
- BIO409 ___ (Internship)* or
- BIO490 ___ (Seminar) or
- BIO 491 ___ (Spec. Problems)

II. BIOLOGY ELECTIVES (21 s.h.)
(Selected under advisement, may be used to select a specific concentration.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

III. CHEMISTRY COURSES (17 s.h.)
- CHE103 ___ (Gen. Chem. I)
- CRL103 ___ (Lab)
- CHE104 ___ (Gen. Chem. II)
- CRL104 ___ (Gen. Chem. Lab)
- CHE231 ___ (Organic I)
- CRL231 ___ (Organic Lab I)
- CHE232 ___ (Organic II)
- CRL232 ___ (Organic Lab II)**

IV. ADDITIONAL MATH/SCI. (16 s.h.)
- PHY130 ___ (Gen. Physics I) or
- PHY170 ___ (Physics I)
- PHY140 ___ (Gen. Physics II) or
- PHY180 ___ (Physics II)
- MAT121 ___ (Statistics I)
- MAT161 ___ (Calculus I) or
- MAT108 ___ (Brief Calculus)

V. HON SEQUENCE for GEN ED (27-30 s.h.)
- HON 100 ____ (Self Awareness)
- HON 211 ____ (Public Discourse)
- HON 212 ____ (Ethics & Technology)
- HON 310 ____ (Community Change)
- HON 311 ____ (Stewardship & Civic Engagement)
- HON 312 ____ (Educational Systems)
  or
- HON 322 ____ (Leading with ELLs)
- HON 313 ____ (Public Opinion)
- HON 314 ____ (Environ. Systems)
- HON 315 ____ (Community & Arts)
- SCI or MAT 3 hours (NOTE: Fulfilled from major requirements). __x___

VI. ADDITIONAL HON COLLEGE REQUIREMENTS (9 s.h.)
A) Two HON seminars at the 3511 level or above:
- HON 351+______
- HON 351+______

B) Capstone Project
- HON 490 ______

* NOTE: BIO409 can be taken for 3-16 credits. Three may be used for the core and up to 5 may be used for BIO electives. No more than 8 total hours may count towards BIO major requirements.

** CRL 232 is required for students wishing to enter into professional school.

VII. DIRECTED ELECTIVES
Take enough directed electives to complete 120 credits. The actual number of electives required will vary depending upon (among other issues) the number of 3 vs. 4 hour courses taken to fulfill the major requirements and the choice of electing minor(s).

<table>
<thead>
<tr>
<th>Course</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bring this sheet with you whenever you meet with your advisor about scheduling or course planning!