B.S. in Biology—Advising Check Sheet
for students who matriculated summer 2011 through spring 2013

Student: __________________________ Anticipated Graduation: __________ Purpose: ___________________

Credit hours:
Currently enrolled in: _____ semester: __________
Currently enrolled in: _____ semester: __________

<table>
<thead>
<tr>
<th>Credit Hours</th>
<th>Required</th>
<th>Complete</th>
<th>Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Credit Hours</td>
<td>122</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gen Ed Res.</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/400 level</td>
<td>30</td>
<td></td>
<td></td>
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<tr>
<td>Sr. Res.</td>
<td>26</td>
<td></td>
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</tbody>
</table>

After successful completion of current enrollment, you need the following:

IPRP: Yes  No  If yes, your needed credit hours may not be accurate.
Non-College credits: _____  22 credits max; still allowed: _____
Major requirements must be completed with a C- or better.
Overall College GPA of 2.000 or higher is required.

GENERAL EDUCATION REQUIREMENTS:

Foundations
☐ English Composition
☐ Mathematical Modeling—fulfilled by major

Breadth of Inquiry:
☐ Arts and Humanities (A&H)–6 credits; still need: _____
☐ Social and Historical (S&H)–6 credits; still need: _____
☐ Natural and Mathematical (N&M)—fulfilled by major

World Languages and Cultures
☐ World Language–4th semester proficiency OR World Cultures–2 courses OR Approved international experience

CASE REQUIREMENTS:
☐ English Composition
☐ Mathematical Modeling—fulfilled by major
☐ Critical Approaches to the Arts and Sciences
☐ CASE A&H, S&H, N&M met by GenEd requirements
☐ Intensive Writing (IW)—must be done at IUB
☐ Foreign Language (FL)—3rd semester proficiency

BIOLOGY MAJOR REQUIREMENTS:
☐ 30 Biology hours: still need: _____
☐ 12 Biology hours at IUB
☐ Major GPA of 2.000 or higher. Major GPA: ______

BIOL—L 111
BIOL—L 112
BIOL—L 113
BIOL—L 211 (P: BIOL-L 112 and CHEM-C 117)
BIOL—L 311
BIOL—L 318

Three Biology lectures from approved list
☐ __________________ (IUB)
☐ __________________ (IUB)
☐ __________________

Three Biology labs from approved list
☐ __________________ (IUB)
☐ __________________ (IUB)
☐ __________________

CHEMISTRY
☐ CHEM—C 117 and CHEM—C 127
☐ CHEM—C 341
☐ CHEM—C 342
☐ CHEM—C 343
☐ CHEM—N 330  Can be waived – please consult Biology advisor.

PHYSICS
☐ PHYS—P 201
☐ PHYS—P 202

STATISTICS
☐ PSY—K 300/310, SPEA—K 300, LAMP—L 316 OR STAT—S 300/303

MATH
☐ MATH—M 211 OR
MATH—M 119 and MATH—M 120

DATE: ________

NOTES: IP= In Progress, IPRP=In progress repeat
IMPORTANT: PLEASE CHECK THAT THIS IS
THE CORRECT CHECKSHEET FOR YOUR
MATRICULATION DATE!

College GPA: _______
Minor/Certificate: __________________________
(Contact advisor in minor/certificate subject area)
DEPARTMENT INFORMATION:

Biology Website: http://www.bio.indiana.edu/undergraduate/index.shtml
Blog: http://hoosierbiology.wordpress.com/
Follow us on Facebook and Twitter!

GENERAL COURSE INFORMATION

General Education:

College of Arts and Sciences

Course Search: http://college.indiana.edu/undergrad/courses.php

CURRENT COURSE INFORMATION

Schedule of Classes: http://registrar.indiana.edu/calendars/schedule-of-classes.shtml
Intensive Writing: http://college.indiana.edu/undergrad/courses.php
CAPP courses: http://college.indiana.edu/undergrad/courses.php
Culture Studies: http://college.indiana.edu/undergrad/courses.php

GRADUATION AND DEGREE PROGRESS

Apply to graduate: http://www.indiana.edu/~college/recorder/appinfo.shtml
Priority dates to apply: May grad–June 1 of previous year; August grad–Dec 1; Dec grad–March 1.