ASU- School of Life Sciences- Plant Biology (Plant Biochemistry & Molecular Biology)
Curriculum Check Sheet 2006-2007

Last Name: ____________________  First Name, MI: ____________________  ID: ____________________  Catalog Year: ____________________
Degree: ____________________  Major: ____________________  Advisor: ____________________  Date: ____________________  Updated: ____________________

UNIVERSITY GENERAL STUDIES CORE
You may not double count courses within the University General Studies Core
AGEC or TGECC Certification: Yes  No

<table>
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<tr>
<th>Course Prefix &amp; No.</th>
<th>C</th>
<th>NC</th>
<th>UD</th>
<th>DARS</th>
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<tr>
<td>First-Year Composition (Requires ‘C’ minimum)</td>
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<tr>
<td>ENG101/107</td>
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<td>ENG102/108</td>
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<td>ENG105</td>
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<td>Literacy and Critical Inquiry</td>
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<td>Numeracy (CLAS majors require a ‘C’ minimum in the MA area)</td>
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<td>MA</td>
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<tr>
<td>Social and Behavioral Sciences (6 to 9 hours)</td>
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<td>SB</td>
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<td>Sciences (8 hours)-requirement satisfied by major</td>
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<td>SQ</td>
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<td>SQ or SG</td>
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University Totals*

University General Studies Awareness Areas (double count*)
☑ Cultural Div. in US – C
☑ Global - G
☑ Historical – H

COLLEGE GRADUATION REQUIREMENTS
B.S. Science & Society (6 UD hrs.) See College for paired lists

Core Total: 21

2-7 hours of Advisor Approved Life or Physical Science Electives

Major Related Fields
Gen. CHM113
Gen. CHM116
CHM231,235
Calculus (i.e. MAT251)

Biochemistry
BCH361,367 or BCH461,462, 463

Physics
PHY111,112,113,114

CS course options: (choose one)
BIO406
MAT351 or MAT/BIO394

Major Total*

Electives

Electives Total

120 total
45 UD
Semester hours required

IMPORTANT THINGS TO CHECK:
Hours in residence: ☑ 30 min.; ☑ 56 Honors; ☑ 30 new 2nd Bac.
64 max community college hours allowed; CC hrs = ______
* Count credit hours for each course only once.
C = hours completed; NC hours not completed; UD = upper division (300-499)

Advisory list 4 year transfer schools and UD designation
School  Designation  UD hours

10/20/05