Students are personally responsible for knowing all academic regulations affecting their program of study and for completing all degree requirements as set forth by the University, their College or School, and academic department(s). Failure to understand these regulations and requirements does not relieve a student from responsibility. (Undergraduate Bulletin)

NAME_____________________________________
STUDENT ID________________________________
EXPECTED GRADUATION DATE_________________
EMAIL ADDRESS___________________________

University Core Requirements (2009)

**Foundations**
Critical Thinking and Writing 1 ______
Critical Thinking and Writing 2 ______
(will be automatically enrolled in same section after completion of CT&W1)
Cultures and Ideas 1 ______
Cultures and Ideas 2 ______
Religion, Theology, and Culture 1 ______
Second Language ______
(complete 2nd introductory level of Modern Language, or equivalent by proficiency exam)
Mathematics ______ (MATH 35/11)

**Explorations**
Ethics ______
Civic Engagement ______
Diversity ______
Arts ______
Natural Science w/ Lab ______ (CHEM 11)
Social Science ______
Religion, Theology, and Culture 2 ______
Religion, Theology, and Culture 3 ______
(after 88 units)
Science, Technology, and Society ______
Cultures & Ideas 3 ______

**Integrations**
Experiential Learning for Social Justice ______*
Advanced Writing ______*
Pathway Title: _____________________________
Pathway Course 1 ____________
Pathway Course 2 ____________
Pathway Course 3 ____________
Pathway Course 4 ____________

**BIOLOGY Major Requirements**

**Lower Division: Introductory Classes**
BIOI 1A ______
BIOI 1B ______
BIOI 1C ______
CHEM 11 ______
CHEM 12 ______
CHEM 31 ______
CHEM 32 ______
CHEM 33 ______
PHYS 11/31 ______
PHYS 12/32 ______
PHYS 13/33 ______
MATH 35 (or 11) ______
MATH 36 (or 12) ______

**Upper Division:**
BIOI 101 ______
UD BIOI with lab ______
UD BIOI with lab ______
UD BIOI with lab ______
UD BIOI with lab ______
UD BIOI elective** ______
UD BIOI elective** ______

**Can overlap with other Core or a Major requirement.

**UD BIOI elective classes may be with lab or without lab. CHEM141 and CHEM 142 count as BIOI electives.**
Students should consult with their academic advisor when choosing upper-division BIOL courses to identify which ones are best aligned to educational and career plans. Many faculty members involve students in their research programs. Students can obtain course credit for research by enrolling in BIOL 195, and for major research projects by enrolling in BIOL 198. Directed readings, and internships supervised by non-SCU faculty may receive credit (BIOL 199) with prior approval of the project by a faculty member in Biology. BIOL198 may substitute for one UD BIOL class with lab. BIOL199 may substitute for one UD BIOL elective.

### COURSE PLAN

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<th>FALL</th>
<th>WINTER</th>
<th>SPRING</th>
<th>(SUMMER, optional)</th>
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10/23