## **BIOLOGY MAJOR 2011-2012**

This checklist is for reference only. Please see the College Catalog and check with your major adviser or department chair to assure compliance with graduation requirements. Note: Pre-requisites in parentheses

Sem.Taken	Cr. Earned	I. Required Courses a. Physical Science Courses (8-12 semester-hours): CHEM 103 General Chemistry I ( or satisfactory completion of Chemistry Placement Exam) CHEM 106 General Chemistry II (CHEM 103 or satisfactory completion of Placement Exam) CHEM 311 Organic Chemistry I (CHEM 106)
		The Following Courses Are Recommended For All Students and Are RequiredBy Most Graduate and Professional Schools:CHEM 312Organic Chemistry II (CHEM 311)PHYS 121College Physics IorPHYS 141 Gen. Physics I co-requisite MATH 151
		PHYS 122College Physics II (PHYS 121) MATH 152orPHYS 142Gen Physics II (PHYS 141) co-reMATH 151Calculus IMATH 152Calculus II (MATH 151)
		<ul> <li>b. Biology Core Courses (16 semester-hours):</li> <li>BIOL 105 Principles of Biology I</li> <li>BIOL 106 Principles of Biology II (BIOL105, BIOL105L) co-requisite, BIOL106L</li> <li>BIOL 270 Genetics (BIOL 106, BIOL106L) co-requisite, BIOL270L, CHEM103</li> <li>BIOL 271 Ecology and Evolution (BIOL 270,BIOL270L) co-requisite BIOL271L</li> </ul>
		<ul> <li>c. Biology Core Labs (4 semester-hours)</li> <li>BIOL105L Principles of Biology I Lab co-requisie BIOL105</li> <li>BIOL106L Principles of Biology II Lab (BIOL105, BIOL105L) co-requisite BIOL106</li> <li>BIOL207L Genetics Lab (BIOL106, BIOL106L) co-requisite BIOL270, CHEM103</li> <li>BIOL271L Ecology and Evolution (BIOL270, BIOL270L) co-requisite BIOL271</li> </ul>
		<ul> <li>II. A minimum of 16 semester-hours in upper-division Biology courses is required (excluding Practicum in Biology Laboratory Instruction [BIOL485], Internship [BIOL 398, 498], and Independent Study [BIOL 399, 499])</li> <li>The second four semester-hours of a St. Mary's Project in biology (BIOL 494) may be counted toward the total 16.</li> <li>Of the 16 semester-hours at least eight, not including St. Mary's Project, must include a laboratory component.</li> <li>Course 1:</li> <li>Course 2:</li> </ul>
		Course 3:         Course 4:         III. Every Biology major must complete a St. Mary's Project:         This project may be in biology or in another major discipline or a study area.

(BIOL) 493 St. Mary's Project (approval of the dept. chair of Biology) (BIOL) 494 St. Mary's Project

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