Graduation Requirements

120 Total Hours	
42 Senior Hours	
Global Study	
Foreign language	

General Education

English 101	EN	
Communication 101	СО	
Mathematics	MA	
Natural Sciences	NS	
Natural Sciences	INS	
U.S Traditions	US	
Individual and Civic Life	IC	
Fine Arts	FA	
Humanities	HU	
Language in Humanities	LH	
Quantitative Reasoning	QR	
Science, Math, Technology	ST	Exempt
Social Sciences	SS	

MAJOR IN Biological Sciences- Plant CHECKLIST

Note: S = Senior standing required, M = Major in General Biology required 37 hours in Biology courses required; additional hours in Chemistry, Physics, and Math

Courses outside of Biology	Prerequisites
☐ Math 120/121 or 145/146 or Math 120/stats 138 or Math 145/stats 138	Vary by course
☐ CHE 140/141 or 110/112 (general or fund.)	Vary by course
□CHE 220 or 230/231 Organic Chemistry	Vary by course
□PHY 105 or 108 or 110	Vary by course

Required Major Courses	Prerequisites
☐ 196 Biological Diversity (4)*	M
☐ 197 Molecular and Cellular Basis of Life (4)*	M
☐ 204 Biological Investigations (1)	M; BSC 196 and 197
Required Sequence Courses	
☐ 212 Principles of Botany (4)*	BSC 196 and 197
☐ 219 Genetics (3)	BSC 196 and 197
☐ 365 Bioenergy Plant/Microbe Biology and Environment	One from: BSC 201, 203, 212, 219, 260

Conceptual Electives (At least one course)	Prerequisites
☐ 201 Ecology (4)*	BSC 196 and 197
☐ 203 Cell Biology (3)	BSC 196, 197; CHE 110 and 112 or 141
☐ 260 Microbiology (4)*	BSC 196/197; CHE 220 or CHE 230/231
☐ 305 Biological Evolution (3)	BSC 196 and 197; junior/senior standing

Plant Electives (At least two courses)	Prerequisites
☐ 211 Economic Botany (4)*	BSC 196 or AGR 150, and BSC 197
☐ 333 Plant Diversity (4)*	One from: BSC 211, 212, 223
☐ 346 Developmental Biology (3)	BSC 203; BSC 219 recommended

Additional Biology Electives: other courses in BSC to total 37	Prerequisites

^{*}Must take 2 lab courses from elective list in addition to BSC 196, 197, and 212.