

BACHELOR OF SCIENCE IN BIOLOGY: ENVIRONMENTAL BIOLOGY/FIELD BIOLOGY (ODD)

FRESHMAN UNI 1111 BIO 1111 BIO 1004 ENG 1113 MAT 1143 BIB 1013 Total hours	- FALL SEMESTER University Seminar Biology Colloquium Principles of Biology English Composition I College Algebra Old Testament History	1 1 4 3 3 3 15	FRESHMAN - UNI 1121 BIO 2134 ENG 2213 CIS 1103 BIB 1023 Total hours	- SPRING SEMESTER Critical Thinking General Zoology English Composition II Computer and Information Managemer New Testament History	3
SOPHOMORI CHE 1115 BIO 3314 COM 1103 SPF 2012 PSY 1013 Total hours	E – FALL SEMESTER General Chemistry I Microbiology Fundamentals of Speech Communication Intro to Spiritual Formation General Psychology	2 3	CHE 1125 FAR 10_3	E – SPRING SEMESTER General Chemistry II Intro. to Art, Fine Arts, Music or Theatre U.S. History I or II Foundations of Physical Fitness/Wellne Elective	3 ss 2 3-4
JUNIOR – FA BIO 2214 BIO 2234 CHE 3002 CHE 3304 Total hours	LL SEMESTER Environmental Biology General Botany Environmental Chemistry Organic Chemistry I Elective	4 4 2 4 3 17	JUNIOR - SP BIO 3334 BIO 3354 CHE 3314 BIO 3012 Total hours	RING SEMESTER Ecology Plant Taxonomy Organic Chemistry II Methods in Scientific Research Cultural Studies Elective	4 4 2 2-3 6-17
SENIOR – FA BIO 3324 BIO 4471 SCF 3402 BIO 3544	ALL SEMESTER Genetics Biology Seminar Biology Through the Eyes of Faith Wildlife Biology	4 1 2 4	SENIOR – SP BIO 4224 POL 1113 ECO 2003	PRING SEMESTER Cell and Molecular Biology American Government and Politics LIFE Economics Elective	4 3 3 3

3

3

Total hours

Elective

......16-17

Elective

Elective

Total hours

3-4