3+2 BACHELOR OF ARTS / MASTER OF SCIENCE in BIOLOGY: Natural History Option and Thesis Track

Cr.	Fall Year 1	Cr.	Spring Year 1
4	BIOLOGY.114 Concepts in Biology I	4	BIOLOGY.115 Concepts in Biology II
4	EGGS.120 Physical Geology	4	EGGS.130 Historical Geology
3	ANTHRO.220 Human Origins	3	MATH.141 Introduction to Statistics
3	ENGLISH.101 Found Writing	3	Information Literacy GE Course
1	BIOLOGY.105 BAHS Fresh Semin		
15	Total Semester Credits	14	Total Semester Credits
Cr.	Fall Year 2	Cr.	Spring Year 2
3	BIOLOGY.233 Human Genetics	4	BIOLOGY.242 Microbiology
3	Biology Field/Org Course	3	Foreign Language 102 GE
3	Biology Field/Org Course	3	Cultures and Diversity GE
3	Foreign Language 101	3	Arts and Humanities GE
3	Social Sciences GE	2	Health Living GE
15	Total Semester Credits	15	Total Semester Credits
Cr.	Fall Year 3	Cr.	Spring Year 3
4	BIOLOGY.351 Ecology	3	BIOLOGY.290 Writing in Biology
3	Biology Field/Org Course	4	BIOLOGY.430 Evolution OR EGGS.365 Paleontology
3	Biology Field/Org Course	3	Communication GE
3	Citizenship GE	3	Arts and Humanities GE
3	Cultures and Diversity GE	3	Analytical & Quant GE
16	Total Semester Credits	16	Total Semester Credits
_			Eligibility for Grad. Classes (>90)
Cr.	Fall Year 4	Cr.	Spring Year 4
3	BIOLOGY Graduate Elective	3	BIOLOGY Graduate Elective
3	BIOLOGY Graduate Elective	3	MATH.546 Biostatistics
3	Social Sciences GE	3	Free Elective
3	Free Elective	3	Free Elective
2	Free Elective	3	Free Elective
14	Total Semester Credits	15	Total Semester Credits
Cr.	Fall Year 5	Cr.	Spring Year 5
3	BIOLOGY Graduate Elective	3	BIOLOGY Graduate Elective
3	BIOLOGY Graduate Elective	3	BIOLOGY Graduate Elective
3	BIOLOGY.593 Master Science Thesis	3	BIOLOGY.593 Master Science Thesis
9	Total Semester Credits	9	Total Semester Credits

Total Credits 138