

Biological Aspects of Conservation (BAC) Major – Bachelor of Arts Degree

SAMPLE Four-Year Plan

This is a Sample Four-Year Plan for you and your advisor to use as a tool in planning your academic career. Remember you may have already satisfied some requirements listed below. Due to the flexibility of course selection and sequencing, use this tool in consultation with your academic advisor, DARS report, and UW Course Guide as there is great variability in possible plans.

	Fall Semester Sample Courses	Credits	Fall Semester Actual Courses	Credits	Spring Semester Sample Courses	Credits	Spring Semester Actual Courses	Credits
Year 1	MATH 112 (or MATH 113) COMM A ¹ FOREIGN LANGUAGE I ELECTIVE	3 3 4 3-4 ~13			FOREIGN LANG II MATH 113 PHYS ENV. COURSE CHEM 103 (OR 108) ²	4 3 3 4-5 ~14-15		
Year 2	BIO 151 ³ FOREIGN LANG III LITERATURE SOCIAL SCIENCE	5 4 3 3 ~15			BIO 152 FOREIGN LANG III STATS 301 OR 371 HUMANITIES	5 4 3 3 ~16		
Year 3	ECOLOGY/EVOLUTION ⁴ SPECIES/FIELD BIO LITERATURE FOREIGN LANGUAGE IV ELECTIVE	3-4 3-4 3 4 3 ~16			SPECIES/FIELD BIO ECOLOGY/EVOLUTION BAC SOCIAL SCIENCE BAC ELECTIVE ELECTIVE	3-4 3-4 3 4 3 ~16		
Year 4	SPECIES/FIELD BIO BAC ELECTIVES HUMANITIES SOCIAL SCIENCE	3-4 6 3 3 ~16			SPECIES/FIELD BIO BAC ELECTIVE SOCIAL SCIENCE ETHNIC STUDIES ELECTIVE	3-4 3 3 3 3 ~15-16		

¹Comm A requirement must be satisfied by end of first year, if not satisfied by placement exam

²Students interested in taking more Chemistry should take Chem 103; Chem 108 or Chem 109 satisfy major requirement as well

³Bio 151/152 sequence is recommended (Bio 152 satisfies Comm B requirement); Bio 101/102 + Botany 130 or Biocore curriculum is acceptable alternative sequence

⁴Students required to take two Ecology/Evolution courses from 2 of 3 areas but are encouraged to take courses in all 3 areas

*Students can select from numerous courses to satisfy requirements in this major; regular consultation with advisor is strongly encouraged

**Students are encouraged to seek internship, research, volunteer, study abroad, etc. opportunities