

Behavior, Education, and Communication

Requirements		Notes	Course	Credits	Term
BEC Core	Field of Study Specialization	At least 3 courses from BEC List			
SEAS Core	EAS 509 (Natural Systems Core) EAS 510 (Social Systems Core) or a 3CR course from <u>the Social</u> <u>Systems distribution list</u> *				
	IAMS Requirement* Two courses; 3CR minimum Please see other side of form for approved courses.				
Electives	Electives	Must be a graduate level course at 400-level or above			
Analytics	Analytics	One statistics course and one additional analytics course.			
Capstone or Non- Capstone	Capstone	Option 1: At most 6 credit hours of EAS 701 (Master's Project) or EAS 702 (Master's Practicum) or At most 12 credits of EAS 700 (Master's Thesis)			
	Non-Capstone	6 credit hours of BEC coursework			
	TOTAL "EAS" CREDIT HOURS	Minimum 25 of 42 credit hours			
	TOTAL CREDIT HOURS	Minimum 42 credit hours			

**Any waiver or substitution of degree requirement must be approved by the appropriate faculty and submitted to SSC.

Current Courses

BEC Course List

EAS 567	Social Vulnerability and Adaptation to Environmental Change (TBD)	
EAS 569	Stakeholder Network Analysis (TBD)	
EAS 559	Interview Methods & Qualitative Data Analysis(W)	
EAS 560/URP 544/SW 710	Behavior & Environment (F)	
EAS 561	Psychology of Environmental Stewardship (W)	
EAS 564	Localization: Transitional Thinking for the New Normal (TBD)	
EAS 568	Reconnect and Revitalize: Transitional Thinking for the New Normal (TBD)	
EAS 581/EDUC 581)	Advanced Education for Environment and Sustainability (W in alternate years)	
EAS 533	Negotiation Skills in Environmental Dispute Resolution (F)	
EAS 566	Public Opinion and the Environment (TBD)	
EAS 661	Behavior Conservation Seminar	
PubPol 750	Climate Change Psychology (W)	

BEC Analytics List

Acceptable are courses in professional units having a significant behavioral focus (i.e., Institute for Social Research, Environment and Sustainability, Public Health, Social Work, and Urban Planning) that contain in their title or as a substantive part of their description the concepts of research methods, qualitative analysis, or advanced statistics (the latter having a statistics course prerequisite).

Integrated Analytic Methods and Skills Requirement

Students are required, at some point during their time enrolled in the program, to take 2 courses composing at least 3 credits from a faculty-approved list of courses that focus on integrative analytic methods and skills. IAMS courses can be double-counted with Core requirements but we do not double-count the actual credits.