

College of: Ag Sc & Nat Res Degree/Major: Entomology Option: IBAE Academic Year: 2015-2016

Proposed* Four-Year Degree Plan

Year One					
Fall Semester			Spring Semester		
ENTO	2993	Introduction to Entomology	ENTO	4800	Lab Rotations (1 crd)
ENTO	4800	Introduction to Research (1 crd)	CHEM	1314	General Chemistry I
BIOL	1114	Introductory Biology	STAT	2013	Elementary Statistics
MATH	1513	College Algebra	HIST	1103	Survey American History
AG	1011	Orientation		3 hrs	ENTO or PLNT Course
ENGL	1113	Freshman Composition I (or 1313)		3 hrs	From CASNR college core list
Total: 15 credit hours			Total: 17 credit hours		

Year Two						
	Fall Semester			Spring Semester Spring Semester		
POLS	1113	American Government	AGEC	1113	Introduction Ag Economics	
	3 hrs	Natural Resources & Bio. Science Course – related		3 hrs	Humanities/International (HI)	
	5 hrs	Chemistry course		3 hrs	Chemistry Course	
ENGL	1213	Composition II		3 hrs	Humanities/Diversity (DH)	
	2 hrs	GenEd (A, H, N or S)		3 hrs	ENTO or PLNT course	
Total: 16 credit hours			Total: 1	Total: 15 credit hours		

Year Three						
	Fall Semester			Spring Semester Spring Semester		
AGCM	3203	Oral Communications in Ag. Sciences	ENTO	3044	Insect Physiology (or 4464 or 4854)	
AGCM	3103	Written Communications in Ag		3 hrs	ENTO or PLNT course	
ANSI	3423	Animal genetics (or BIOL 3034 or PLNT 3554)		3hrs	Natural Resources & Biological Sciences course – related	
ENTO	4464	Insect Biology and Classification (or 3044 or 4854)		3 hrs	Math and Science Course – related	
	3 hrs	Math and Science Course – related		3 hrs	GenEd (A, H, N, or S)	
Total: 16 credit hours			Total: 16 credit hours			

		Year	Four			
	Fall Semester			Spring Semester Spring Semester		
	3hrs	Course Designated "S"		3hrs	Math and Science Course – related	
ENTO	4800	Capstone Project (1hr)		3 hrs	ENTO or PLNT course	
NREM	4033	Ecology of Invasive Species (or BIOL 3034 or MICR 4214)		3 hrs	Natural Resources & Biological Sciences Course – related	
	3 hrs	Natural Science & Bio Science Course- related		3 hrs	GenEd (A, H, N or S)	
	3 hrs	Math and Science Course – related				
Total: 13	Total: 13 credit hours			Total: 12 credit hours		

*This plan is an example of how a student may successfully complete degree requirements in four years. Students are responsible for completing requirements in the official degree sheet for each major. It is mandatory for a student to meet with an academic advisor prior to course enrollment each semester.