The following illustrate examples based on majors and interests:

a. Major in BSCI-ECEV, with interests in plant-insect interactions:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 481	Insect Diversity and Classification	4, F even	В	Yes
PLSC 226	Plant Diversity	4, S	С	No
ENST 403	Invasive Species Ecology	3, F	С	No
	TOTAL	15		

b. Major in BSCI-ECEV, with interests in aquatic ecology:

	<i>y</i>		6,3	
Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 467	Freshwater Biology	4, F	В	Yes
BSCI 360	Principles of Ecology	3, F&S	С	Yes
ENST 360	Ecosystem Ecology	4, F	C	No
	TOTAL	15		

c. Major in BSCI-GENB, with interests in pollination biology:

	e. Major in BBet GEND, with interests in politication blology.				
Course	Title	Credits,	Category for	Overlap with	
number		semester	minor	major?	
BSCI 337	Biology of Insects	4, S	A	Yes	
BSCI 481	Insect Diversity and Classification	4, F even	В	Yes	
BSCI 121	Beekeeping	2, S	С	No	
BSCI 126	Pollinators in Crisis	3, F	С	No	
ENST 410	Ecosystem Services: An	3, F	С	No	
	Integrated Analysis				
	TOTAL	16			

d. Major in PLSC-Urban Forestry, with interests in integrated pest management in urban settings:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 497	Insect Pests of Ornamentals and	4, F odd	В	Yes
	Turf			
ENST 360	Ecosystem Ecology	4, F	С	No
ENST 334	Environmental Toxicology	3, S	C	No
	TOTAL	15		

e. Major in AGST-Agronomy Specialization, with interests in integrated pest

management in agricultural settings:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 497	Insect Pests of Ornamentals and	4, F odd	В	Yes
	Turf			
BSCI 121	Beekeeping	2, S	С	No
BSCI 361	Principles of Ecology	3, F	С	No
ENST 403	Invasive Species Ecology	3, F	С	No
	TOTAL	16		

f. Major in BSCI-PHNB, with interests in health sciences:

	1. Wajor in BSC1-1 ThVB, with interests in hearth sciences.				
Course	Title	Credits,	Category for	Overlap with	
number		semester	minor	major?	
BSCI 337	Biology of Insects	4, S	A	No	
BSCI 483	Insects, Pathogens, and Public	3, F odd	В	No	
	Health				
BSCI 410	Molecular Genetics	3, F&S	С	Yes	
BSCI 370	Principles of Evolution	3, F&S	С	Yes	
ENST 334	Environmental Toxicology	3, S	C	No	
	TOTAL	16			

g. Major in BSCI-CEBG, with interests in insect developmental biology/genetics:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	No
BSCI 480	Arthropod Form and Function	4, S even	В	Yes
BSCI 430	Developmental Biology	3, F	C	Yes
BSCI 370	Principles of Evolution	3, F&S	C	No
ENST 445	Ecological Risk Assessment	3, S	C	No
	TOTAL	17		

h. Major in ENSP-Biodiversity, with interests in insect biodiversity:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 481	Insect Diversity and Classification	4, F even	В	Yes
BSCI 126	Pollinators in Crisis	3, F	С	No
ENST 436	Emerging Environmental Threats	3, S	С	No
ENST 403	Invasive Species Ecology	3, F	C	No
	TOTAL	17		

i. Major in ENSP-Wildlife Ecology and Management, with interests in insect/wildlife interactions:

Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 494	Animal-Plant Interactions	3, S odd	В	No
BSCI 126	Pollinators in Crisis	3, F	С	No
ENST 333	Ecosystem Health and Protection	3, F	С	No
ENST 403	Invasive Species Ecology	3, F	С	No
	TOTAL	16		

j. Major in ENST-Natural Resources Management, with interests in parkland management:

	111011108-111-1111			
Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	Yes
BSCI 494	Animal-Plant Interactions	3, S odd	В	No
BSCI 126	Pollinators in Crisis	3, F	С	No
PLSC 226	Plant Diversity	4, S	С	No
ENST 403	Invasive Species Ecology	3, F	C	No
	TOTAL	17		

k. Major in ENST-Ecosystem Health, with interests in insect biodiversity and their role in ecosystems:

	mon rere in coesystems.			
Course	Title	Credits,	Category for	Overlap with
number		semester	minor	major?
BSCI 337	Biology of Insects	4, S	A	No
BSCI 483	Insects, Pathogens, and Public	3, F odd	В	No
	Health			
BSCI 126	Pollinators in Crisis	3, F	С	No
PLSC 405	Agroecology	3, F	С	No
ENST 436	Emerging Environmental Threats	3, S	С	Yes
	TOTAL	16		