Integrative Conservation Major, Planning Worksheet	Student name:	
	Expected graduation:	Date:

Requirement	Course options	Selected course	Semester, Year
Introduction to integrative conservation. 3 credits.	CONS 201		
Quantitative and computational techniques. 3 credits.	CONS 440; or other		
Biodiversity and Ecosystems. One course from each of A and E	3.		
A. Conservation science. 3 credits.	BIOL 318; BIOL 458		
	BIOL 461; CONS 460		
	MSCI 401F		
	Other approved course		
B. Geospatial science. 3 credits.	CONS 210; CONS 420		
	Other approved course		
Communities, voices, and conservation. 3 credits.	CONS 440 Indig Voices		
,	CONS 440 Env Justice		
	CONS 440 Cons Ethics		
	Other approved course		
Human wellbeing and nature. 3 credits.	CONS 440 Pol Ecol		
	CONS 440 One Health		
	CONS 440 Intl Devlp		
	Other approved course		
Innovation and entrepreneurship in conservation. 3 credits.	CONS 440; or other		
Integrative conservation project. 4 credits.	CONS 490; CONS 491		
	CONS 492; CONS 496		
	Other approved course		
Electives. 12 credits.			
Electives should be chosen as a set to give the student			
a specialization/focus within integrative conservation			

Approved by IIC Faculty Director (John Swaddle):	Signature	Date