

Wildlife Science: course requirements and learning outcomes

Requirement

Learning Outcomes to which they contribute (see main Assessment plan for detailed outcomes, and Curriculum Plan Sheet for course names)

Courses	1	2	3	4	5	6	7	8
	Vert taxonomy	Wild hab/pop	Math stats	Writing comm	Policy law	Mgmt plans, surveys	Pop modeling	teamwork
CLL 190, 290				*				
EFB 120 global					*			
EFB 202 CLBS	*					*		*
EFB 101/102 gen bio	*	*						
EFB 307/308 genetics		*						
EFB 311 pop/evol		*						
EFB 320 ecology	*	*		*				
EFB 413con bio		*						
EFB 462 physiology		*						
EFB 390 wildlife		*		*	*		*	*
EFB 491 practicum		*	*	*		*	*	*
EFB 493 habitats/pop		*	*	*		*	*	*
ESF 300 GIS						*		
FCH 150/151 chem								
FCH 152/153 chem								
PHY 101 physics								
APM 105 calculus			*					
APM 391 statistics			*					
Field experience		*				*		
Vertebrate diversity	*							
Plant diversity		*						
Invert diversity		*						
Policy/communications				*	*			