

Course Schedule

Refer to the CarmenCanvas course for up-to-date due dates.

Week	Date	Topic	Lead	Asgmt Posted	Due	Reading
9	17-Oct	Observational studies in entomology and open source data (Multiple linear regression)	S	7		
	20-Oct					
10	24-Oct	Dealing with repeated measurements (Mixed-effects models)	S	8		
	27-Oct					
11	31-Oct	Analyzing and presenting insect behavioral assays (GLMMs)	S	9	First Submission	Harrison et al. (2018), Bolker et al. (2009)
	3-Nov					
12	7-Nov	ESA				
	10-Nov	Veterans Day – No Class				
13	14-Nov	Analyzing and presenting insect biodiversity surveys (biodiversity metrics)	K	10		
	17-Nov				Peer review	



14	21-Nov	Analyzing and presenting insect biodiversity surveys (PCA, NMDS)	K	11		
	24-Nov	Thanksgiving Break - No Class				
15	28-Nov	Presentations	K,S			
	1-Dec	Presentations	K,S			
16	5-Dec	Presentations (Last day of class)	K,S			
	8-Dec	No class			Final Project	