

Tentative course schedule - subject to change

	Su 17	Fa 17	Sp 18	Su 18	Fa 18	Sp 19
108						
109						
114						
115						
116						
117						
118						
120						
215						
216						
220			?			
242						
300						
310						
311						
312	L	L	L	L	L	L
313		L, W			L, W	
314		?			?	
315						
320		L, W			L, W	
340						
360		L			L	
371	L			L		
373					L	
376		L, W			L, W	
380						
385						
400/500			?			?
415/515						
417/517						
420/520						
421/521						
422/522						
424/524						
428/528		L				
431/531						
435/535						
439/539		L			L	
441/541						
442/542						
444/544					?	
448/548	W	?		W	W	
449/549			W			W
450/550						
451/551						
456/556						
460/560			L, W			? L W
464/564			L, W			L, W
465/565						
469/569		L			? L	
470/570						

	Su 17	Fa 17	Sp 18	Su 18	Fa 18	Sp 19
472/572		L, W			L, W	
475/575					L, W	
476/576						L
480/580						
482/582						
483/583						
487/587						
490/590			L			
493/593						W
497/594 Si						
497/695 Bf						
497/695 Bc	L		L	?		L
497/695 Ce		L				L
497/695 Co						
497/695 DE						
497/695 Ph			L			L
586						
620						
635						
652						
653						
654						
656						
666						
675						
695 ED						
695 FE						
695 GS						
695 Me						
695 SM						
695 SW						
MS 448	L			L		

L = fulfills upper-level majors laboratory requirement  
W = fulfills University core writing requirement

- Bf = Bioinformatics
- Bc = Biochemistry Lab
- Co = Computational Biology
- Ce = Cell Biology Lab
- CS = Cellular Stress Response
- DE = Disease Ecology
- ED = Experimental Design
- EG = Evolutionary Genomics
- FE = Foundations of Ecology
- GS = Intro to Grad Studies
- Me = Meta Analysis in Ecology
- Ph = Phage Discovery
- Si = Signal Transduction in Neurobiol
- SM = Statistical Methods in Spatial Ecology & Epidemiology
- SW = Scientific writing