

MONTH	DATE	DAY	SUBJECT
AUG	20	Mon	Introduction
	22	Wed	Hydrology, geomorphology and chemistry
	26	Sun	FIELD TRIP 1 - STREAM SAMPLING
	27	Mon	Hydrology, geomorphology and chemistry
	29	Wed	<i>Lab: Catchment characteristics & hydrology</i>
	3	Mon	LABOR DAY HOLIDAY
	5	Wed	
	10	Mon	<i>Lab: Process field samples*</i>
	12	Wed	<i>Lab: Process field samples*</i>
	17	Mon	Autotrophs, heterotrophs, foodwebs
	19	Wed	Autotrophs, heterotrophs, foodwebs
	24	Mon	<i>Lab: Groups design field experiments*</i>
	26	Wed	<i>Lab: Groups design field experiments*</i>
	30	Sun	FIELD TRIP 2 - SET UP GROUP EXPERIMENTS
	23	Mon	Predation, herbivory & competition
	28	Wed	<i>Lab: Chlorophyll determination</i>
OCT	1	Mon	Predation, herbivory & competition
	3	Wed	Midterm Exam
	8	Mon	Drift and dispersal
	10	Wed	Diversity and Communities

	15	Mon	Diversity and Communities
	17	Wed	Organic matter and nutrient dynamics
	22	Mon	<i>Lab: nutrients</i>
	24	Wed	Organic matter and nutrient dynamics
	28	Sun	FIELD TRIP 3 - PULL GROUP EXPERIMENTS
	29	Mon	<i>Lab: Experiment processing and analysis*</i>
	31	Wed	<i>Lab: Experiment processing and analysis*</i> Term paper topics due
NOV	5	Mon	Group reports over field experiments
	7	Wed	Group reports over field experiments
	12	Mon	Conservation, management and restoration
	14	Wed	Conservation, management and restoration
	19	Mon	<i>NO CLASS</i>
	21	Wed	THANKSGIVING HOLIDAY
	26	Mon	Individual presentations
	28	Wed	Individual presentations
DEC	2	Mon	Individual presentations; term papers due**
	5	Wed	Individual presentations
	10	Mon	Final exam, 8 am
			* will require extra time outside of class
			** may be turned in early