

Field Biology (BIOL 275)
Fall 2008
Course Schedule

This is a tentative schedule; the vagaries of nature may cause us to rearrange as we go.

- Readings will be placed on Blackboard. You are expected to have read the appropriate readings in preparation for each Thursday.
- **Assignments are due on the days indicated.**
- Attendance at one dawn trap check for small mammals (week of 9/23) is mandatory.
- Attendance at the Arnot Weekend Trip is mandatory (these dates still awaiting confirmation with Arnot).

	Tuesday		Thursday	Other
		8/28	NO CLASS	
9/2	Orientation	9/4	Sampling design	
9/9	Tree diversity	9/11	Diversity analysis	9/13 Optional Field Trip: Braddock Bay Bird Observatory
9/16	Tree succession Diversity Lab	9/18	Succession analysis Proposal Idea	
9/23	Small mammals Succession Lab	9/25	Small mammal data collation	Small Mammal Trap Checks: AM 9/24, 9/25, 9/26; PM 9/24, 9/25
9/30	Invasive plant quadrats Proposal	10/2	Quadrat analysis	10/4-10/5 Arnot Weekend Trip
10/7	Trophic interactions	10/9	Practical 1	
10/14	Stream Pollution Quadrat Lab Field Book	10/16	FALL BREAK	
10/21	Amphibians Camera Lab	10/23	Program MARK	
10/28	Amphibians	10/30	Program MARK	
11/4	Radiotelemetry Population Lab	11/6	GIS	

11/11	Old Growth	11/13	Practical 2	
11/18	Wetlands		GIS Intro/Methods	
11/25	TURKEY WEEK	11/27	TURKEY WEEK	
12/2	Field forensics Landscape Lab		Field forensics	
12/9	No Lab	12/11	Wrapup	Final: Project Paper and Presentation