

COURSE SCHEDULE- (topics and dates are tentative)

	Topic	Chapter	Instructor	Due Dates (Sunday at end of the stated week) Tests are on-line
19 Jan	Introduction to the course and why plants are cool		Rew	
24, 26 Jan	Plants create the biosphere Search for global patterns	2-2.2	Rew	
31 Jan, 2 Feb	Functional classification Class assignment (be prepared to walk around outside)		Rew	Origin of Food
7,9 Feb	Phylogenetic classification Resources	2.3 – end 3-3.4.5	Rew/Lavin	Chapter 2 & class content test
14, 16 Feb	Photosynthesis Mycorrhizae	3.7	Sterling Mumford	Chapter 3 & class content test
21, 23 Feb	Disturbance Resistance & resilience	5 (all)	Rew Sencenbaugh	Chapter 5 & class content test
28 Feb, 2 Mar	Catch up <i>EXAM 1</i>		Rew	
7, 9 Mar	Seed dormancy Herbivory		Rew	
13-17 Mar	Spring break			
21, 23 Mar	Competition		Maxwell	
28, 30 Mar	Competition Positive Interactions		Maxwell	Competition test
4, 6 Apr	Positive Interactions		Maxwell	Positive Interactions test
11, 13 Apr	Populations		Maxwell	Populations test
18, 20 Apr	Stress		Maxwell	
25, 27 Apr	Gradients/Communities		Maxwell	
2, 4 May	Diversity/Management		Maxwell	Gradients etc. test
9, 11 May	Catch up <i>EXAM 4 on 11th</i>		Maxwell	