

Date	Lecture	Lab	Materials
Aug 30/Sept 1	Intro, Asterids Intro slides.pdf Lecture 2 asterids.pdf	Herbarium tour	<a href="#">APG_IV.pdf</a> <a href="#">apgTree.pdf</a> <a href="#">angiosperm-synapomorphie</a>
Sept 7,8	<a href="#">Asterids I</a> <a href="#">Asterids II</a>	Asterids, inflorescence types <a href="#">lab1.pdf</a>	
Sept 14,15	Friday: Caryophyllales. <a href="#">Caryophyllales.pdf</a>	Field trip to Tony Grove <a href="#">lab2.pdf</a>	<a href="#">Tony Grove Checklist 2017.docx</a> <a href="#">Tony Grove Checklist 2017</a>
Sept 21,22	<a href="#">Rosids I.pdf</a> <a href="#">rosids I part 2.pdf</a>	Using and creating keys, flower structure <a href="#">lab3.pdf</a>	
Sept 28,29	<a href="#">Rosids 2 part 1.pdf</a> <a href="#">rosids_2_sylvias_lecture.pdf</a>	Rosids and other eudicots <a href="#">lab4.pdf</a>	Discuss Projects!
Oct 5,6	<a href="#">Remaining eudicots.pdf</a>	Eudicots, greenhouse tour <a href="#">Lab 5.pdf</a>	

Oct 12,13	<a href="#">Monocots 1.pdf</a>	Monocots and mounting specimens. <a href="#">lab6.pdf</a>	
October 19	Magnoliids	<a href="#">lab7.pdf</a>	
October 26/27	<a href="#">Remaining angiosperms.pdf</a>	<a href="#">lab8.pdf</a>	
Nov 2/3	Gymnosperms (Sylvia)	Gymnosperms (Sylvia)	<b>Take home (lecture) exam due before Thanksgiving</b>
Nov 9,10	Ferns	Ferns	
Nov 16,17		<b>Lab exam</b>	
Nov 23 - Dec 8	Class Projects	Projects due Dec 12	
December 7, 8	Present projects in class		