		Proposed Calendar of Events						
Week		Mon	Wed	Fri	Lecture Topics	Online Lecture numbers	Laboratory Topic	Notes
1	Aug		27	29	Intro & Landscape History	1 and 2	No Labs Week 1	
2	Sept	1	3	5	Soil Architecture & Formation	3, 4 and 5	No Labs Week 2	Labor Day on the 2nd
3		8	10	12	Soil Processes, Weathering & Mapping	6, 7	Soil char. / P. M.	Lab @ Maple Ave
4		15	17	19	Classification & Taxonomy	8, 9 & 10	Land Use and Soils	Lab @ Mt. Pleasant
5		22	24	26	Water & Soil Climate	11, 12, 13 & 14	Soil Mapping	Lab @ Reed Farm
6		29			Soil Climate, Review & Prelim 1	15	Soil Water	Lab @ Turf Research Farm
	_		1	3				Exam on the 3rd
7	Oct	6	8	10	Colloids	16, 17 and 18	Soils in Ag. Sys. & Nutrients (I)	Lab @ Dilmun Hill
8		13	15	17	OM	19, 20 and 21	No Labs Week 8	Fall Break on the 14th
9		20	22	24	OM & pH	22, 23 and 24	Composting	Lab @ CU Compost Facility
10		27	29	31	pH & Nutrients	25, 26, 27 and 28	Container Plants (I)	Lab @ Greenhouses
11	Nov	3	5	7	Nutrients & Ecology	28, 29 and 30	Dynamic Soil Systems	
12		10	12	14	Ecology & Practical Nutrient Mngt	32, 33, 34	Soil Ecology	
13		17	19	21	Practical Nutrient Mngt, Soil Erosion & review	31, 35, 36 and 37	Nutrients (II)	
14		24	26	28	Prelim 2		No Labs Week 14	Exam on the 24th Thanksgiving Break
15		1	3	5	Assessment Week	38 and 39	Container Plants (II)	Assessment Week
	Dec	8 15	10 17	12 19		Final	Exam TBD	Study and Exam Weeks

Fall 2014 CSS 2600
Proposed Calendar of Events