	•				Proposed Calendar of Eve	ents	
Week		Mon.	Wed.	Fri.	Lecture (# of lectures)	Laboratory	Notes
1	August		24	26	Intro & Landscape History (1) & Soil Architecture (1)	No Labs Week 1	
2		29			Soil Architecture (1), Formation	Soil char. / P. M.	Lab @ Maple Ave
	September		31	2	(1) & Processes (1)	<u>  </u>	
3		5	7	9	Weathering (1) & Mapping (1)	No Labs Week 3	Labor Day on the 6th
4		12	14	16	Classification & Taxonomy (3)	Land Use and Soils,	Lab @ Mt. Pleasant
5		19	21	23	Water (2) & Soil Climate (1)	Soil Mapping	Lab @ Reed Farm
_		26	28	30	Soil Climate (1), Review &	Turf Grass Research	Lab @ Golf Course
6					Prelim 1	Farm	Exam on the 30th
	October						
7		3	5	7	Colloids (3)	Soils in Ag. Sys. + Nutrients (I)	Lab @ Dilmun Hill
8		10	12	14	OM (2)	No Labs Week 8	Fall Break on the 11th
9		17	19	21	OM (1) & pH (2)	Composting	Lab @ Fessenden?
10		24	26	28	pH (1) & Nutrients (2)	Container Plants (I)	Lab @ Greenhouses
11		31			Nutrients (1) & Ecology (2)	Dynamic Soil Systems	Water to Nutrients
	November		2	4			
12		7	9	11	Ecology (1), review & Prelim 2	Soil Ecology	Exam on the 11 <sup>th</sup>
13		14	16	18	Practical Nutrient Mgmt (3)	Nutrients (II)	
14		21	23	25	Soil Erosion (1) & Thanksgiving	No Labs Week 14	Thanksgiving Break
15		28	30		Pollution (1) & Soil Quality (2)	Container Plants (II)	
				2			
	December	5	7	9	Final Exam @ ?	Final Exam	Study and Exam Weeks
		12	14	16		T mar Exam	Study and Exam WCCKS

CSS 2600 Fall 2011 Proposed Calendar of Events