11 Wed, Fri., Nov. 8 & 10	Funkiness in the Fall Zone Maple Flats map & sections due- Wed., Nov. 8 Fall Zone trip 3		
12 Wed, Fri., Nov. 15 & 17	Magnetic surveying- an introduction <u>500 Acre Tract project due- Fri., Nov. 17</u> ./ , .18/19- Ash-Lawn/Highland- a geophysica		
<i>13</i> Wed, Fri., Nov. 22 & 24	No Class- Thanksgiving Break		
14 Wed, Fri., Nov. 30 & Dec. 1	Geophysical data reduction Fall Zone project due- Wed., Nov. 30		
15 Wed, Fri., Dec. 6 & 8	Work with your partners on the research tall Ash Lawn project due- Wed., Dec. 6		
	Fri., Dec. 8, <u>A + A = <math>^{2}</math> + /</u>		
GradingField Notes & Maps20%Attitude/participation5%Rock Garden write-up5%Reading quizzes (3)5%	500 Acre Tract project15%Maple Flats project*15%Fall Zone project15%Highland project*15%College Woods project15%Research talk5%* you'll completethe Maple Flat or the Highland project		

## Readings

There is no textbook for this course; however there will be a number of reading assignments. Reading assignments will be posted to Blackboard. Assignments should be read for *comprehension* and before the trips in which the material will be discussed.

## **Required Supplies**

field book	mechanical pencils	belt
ruler	colorem BT8 f.006 Tc 41 0 0 4	41 0 0 Tm /TT3 1 T &n)4 (i) N541 0