## GEOGRAPHY 201 LAB SCHEDULE Fall, 2017

[Week] <u>Topic</u>	<u> Lab #</u>
[1] Half week, no labs	
[2] Orientation	handouts
[3] Cartographic Interpretation	1
[4] Aerial Photographic Interpretation of Landforms.  Do Part I at home and bring to lab.	2
[5] Physical Properties of Soils; Microscopy	3
[6] Field mapping at Maxcy Gregg Park (meet in Rm 202 Callcott Bldg)	4
[7] Mineralogy and Petrology	5
[8] Lab Quiz - Stratigraphy; Geologic Time; Structural Landforms	6&7
[9] Volcanic Landforms	8
[10] Surface Hydrology: Read Part I & do Part II at home. Review discharge calculations & drainage mapping. Do porosity experiments & stream table in l	lab 9
[11] Fluvial Processes and Landforms	10
[12] Eolian and Arid Landforms	11
[13] Coastal Landforms	12
[14] No Labs – Thanksgiving	
[15] Glacial Landforms and Processes	13
[16] Lab Quiz 2 - Lab Projects due	

**Lab Policies:** Read all lab assignments thoroughly before coming to lab. Sections of labs that are marked "*Do at home*" should be done prior to coming to lab and brought to lab. Unless otherwise notified, labs are to be submitted at the conclusion of the lab meeting. You will receive no points for lab assignments corresponding with an unexcused absence.