Tentative Course Schedule

Important Dates: First day of semesterMonday, Jan 4 th Last day of instruction Wednesday, Feb 3 rd Final examThursday, Feb 4 th		Last day to add/dropSunday, Jan 10 th Last day to file for P/NPMonday, Jan 11 th Last day to withdraw Sunday, Jan 31 st	
<u>Week 1:</u> M Jan 4	1: Intro to the Geosciences	<u>Week 4:</u> M Jan 25	13: Metamorphic Rocks
T Jan 5	2: Imagery and Maps in the Geosciences	T Jan 26	14: Geologic Time
W.I. C		W Jan 27	15: Geologic Structures
W Jan 6	4/5: The Internal Earth and Plate Tectonics	Th Jan 28	16: Geologic Maps
Th Jan 7	5: Plate Tectonics	F Jan 29	Tentative Mineral/Rock Collection
F Jan 8	Tentative Mineral/Rock Distribution	Sun Jan 31	*Last Day to Drop with a "W"
Su Jan 10	*Add/Drop Deadline	Week 5:	
<u>Week 2:</u> M Jan 11	6: Earthquakes *Last Day to file for Pass/No	M Feb 1	17/18: Coastal and Desert Processes
	Pass	T Feb 2	19: Glacial Processes
T Jan 12	3: Mineral Identification	W Feb 3	20: Climate Change
W Jan 13	7: Igneous Rocks	Th Feb 4	FINAL EXAM
Th Jan 14	8: Volcanoes		
<u>Week 3:</u> M Jan 18	Martin Luther King Day – No Class		
T Jan 19	9/10: Surface Water and Mass Movements		
W Jan 20	11: Sedimentary Rocks		
Th Jan 21	12: Groundwater Processes		