

Spring Semester 2011, Schedule for GEO 101, Tues. & Thurs., 9:30 - 10:45, HUMB 170

Class #	Date	Chapter	Topics	Notes
1	1/18	1	Introduction, Earth	
2	1/20		Solar system	
3	1/25		Latitude, longitude, earth-sun relationships	Classwork/Homework: Latitude/Longitude
4	1/27		Time	Classwork: Time
5	2/1	2	Map essentials, projections, isolines	Classwork: isolines
6	2/3	3, 4	Atmosphere, intro. weather/climate, insolation	Classwork/Homework: insolation graphs
7	2/8	3, 4	Ozone depletion and Greenhouse warming	
8	2/10		Review for EX1	Feb.11 = Last day for summer graduation apps.
9	2/15		Exam 1, Chapters 1-3 (some from 4)	
10	2/17	4	Energy, temperature variation	
11	2/22	5	Air pressure and winds	
12	2/24	5	Global wind patterns, oceanic patterns	
13	3/1	5, 6	Monsoon, El Nino, humidity, precipitation	
14	3/3	7	Adiabatic processes, air masses, fronts	JagSuccess Email Alerts
	3/8		<i>Mardi Gras Holiday</i>	
15	3/10	7	Severe weather	Review questions for Exam 2
	3/15		<i>Spring break</i>	
	3/17		<i>Spring break</i>	
16	3/22		Review for EX2	
17	3/24		Exam 2 (4-7) + EX1	
18	3/29	8, 10, 11	Koppen, photosynthesis, plant forms	
19	3/31		B climates & biomes	March 26 = last day to drop
20	4/5		A climates & biomes	
21	4/7		C climates + biomes	
22	4/12		D, E, and H climates + biomes	
23	4/14		Finish biomes	
24	4/19		Plant adaptations to harsh environments	Video
25	4/21			Review for EX3
26	4/26		Exam 3 (8, 10, 11) + EX1 & EX2	
27	4/28	12	Soils	
28	5/3	12	More soils	
29	5/5		Review for EX4	
	5/12	Final	Thursday, 10:30-12:30	12 + previous 3 exams