

Spring 2008 - Marine Science Week at a Glance											
	Monday	Tuesday	Wednesday	Thursday	Friday						
8:00 AM											
8:30 AM	8:30 - 10:00 <u>Fluid Dynamics</u> MSL 134			8:30 - 10:00 <u>Fluid Dynamics</u> MSL 134							
9:00 AM											
9:30 AM											
10:00 AM		10 - 11:50 <u>Chemical Ocean.</u> COQ 220	10 - 11:20 <u>Scan Elec Mic: Theory/Tech</u> KRC 3120	10 - 11:50 <u>Comparative Physiology I</u> DAV 236	10 - 11:30 <u>Ocean Policy</u> KRC 3120	10 - 11:50 <u>Chemical Ocean.</u> COQ 220	10 - 11:20 <u>Scan Elec Mic: Theory/Tech</u> KRC 3120	10 - 11:50 <u>Comparative Physiology I</u> DAV 236			
10:30 AM											
11:00 AM											
11:30 AM											
12:00 PM							12 - 1:00 <u>Molecular Marine Microbiology</u> KRC 2116	12 - 4:00 Stem Prof. Devel. Class  See Ashanti Pyrtle for location			
12:30 PM											
1:00 PM		1 - 2:45 <u>Geo.Ocean.</u> KRC 3120	1 - 3:00 <u>Carbonate Seds and Ocean Chem</u> KRC 3120	1 - 2:45 <u>Geo.Ocean.</u> KRC 3120	1 - 2:45 <u>Geo.Ocean.</u> KRC 3120	1 - 2:45 <u>Geo.Ocean.</u> KRC 3120					
1:30 PM											
2:00 PM											
2:30 PM											
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5:00 PM											