

## Spring 2007 Course Calendar

Period	Monday	Tuesday	Wednesday	Thursday	Friday
1 9:15-10:35		<u>11:628:307</u> , <u>16:712:592</u> (9:15-12:15)-TPCS:Comm Ocean Sciences-Glenn, McDonnell	<u>50:120:422</u> (9:05-12:00)- Ecology Soil Organism (Lab)- Dighton		
2 10:55-12:15		<u>11:628:307</u> , <u>16:712:592</u> (9:15-12:15)-TPCS:Comm Ocean Sciences-Glenn, McDonnell	<u>50:120:422</u> (9:05-12:00)- Ecology Soil Organism (Lab)- Dighton	<u>16:460:618</u> (10:20-12:20)- Seminar in Ocean Ridge Pr- cesses 2 credits-Rona	<u>01/11:628:364</u> - Ocean Meth & Data Anal (Lec)- Bushek/Schofield  <u>01/11:628:462</u> - Ocean Ecology (Recit)-Taghon
3 12:35-1:55	<u>16:712:503</u> -Coastal Estuarine Dynamics- Wilkin/Chant  <u>11:628:120:02</u> -Intro to Oceanography- Bidle			<u>16:712:503</u> -Coastal Estuarine Dynamics- Wilkin/Chant  <u>11:628:120:02</u> -Intro to Oceanography- Bidle	
4 2:15-3:35	<u>01:640:120:01</u> -Intro to Oceanography- Sherrell  <u>01/11:628:462</u> -Ocean Ecology (Lec)-Taghon  <u>16:712:522</u> - Biological Oceanogr (Lec)- Kerhof/Schofield/Bidle  <u>16:712:552</u> , <u>11:670:451</u> - Remote Sens Ocn Atmo-Francis  <u>50:120:422</u> Ecology Soil Organism-Dighton		<u>01:640:120:01</u> -Intro to Oceanography- Sherrell  <u>01/11:628:462</u> , Ocean Ecology/ (Lec) –Taghon  <u>16:712:522</u> -Biological Oceanogr (Lec) – Kerhof/Schofield/Bidle  <u>16:712:552</u> , 11:670:451- Remote Sens Ocn Atmo- Francis  <u>50:120:422</u> Ecology Soil Organism-Dighton	<u>11:015:401:02</u> (2:15 -5:15)- CLQM: Earth System Science (Global Warming)- Sikes/Miller	<u>01/11:628:364</u> - Ocean Meth&Data Anal(Lab) - Bushek/Schofield
5 3:55-5:15				<u>11:015:401:02</u> (2:15-5:15)- CLQM: Earth System Science (Global Warming)- Sikes/Miller	<u>01/11:628:364</u> - Ocean Meth&Data Anal(Lab)- Bushek/Schofield
6 5:35-6:55			<u>56:120:599</u> (5:30-8:30)- Interpretation of Biological Data Design-Dighton  <u>01:670:306:01</u> (5:35-8:35) Weather Climate & Env Design-Dunk		
7 7:15-8:35			<u>56:120:599</u> (5:30-8:30)- Interpretation of Biological Data Design-Dighton  <u>01:670:306:01</u> (5:35-8:35) Weather Climate & Env Design-Dunk		

TBA

01/11:628:498-Problems Marine Coastal Sciences:

**Red Course Numbers indicate Graduate Level Courses.**

*Italicized Course Numbers indicate courses taught by IMCS faculty through other departments.*

