

## Department of Marine and Coastal Sciences Spring 2010 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) TOPICS: Communicating Ocean Sciences- Glenn/McDonnell  <u>11:628:120:01</u> , <u>01:460:120:01</u> Intro to Oceanography-Severmann	<u>11:628:201</u> (9:15-10:35) TPCS: Marine Science- Glenn/Kohut		<u>11:628:120:01</u> , <u>01:460:120:01</u> Intro to Oceanography-Severmann
2 10:55-12:15		<u>11:628:307</u> , <u>16:712:592</u> (9:15-12:15) TOPICS: Communicating Ocean Sciences Glen/McDonnell	<u>11:628:201</u> (9:15-10:35) TPCS: Marine Science- Glenn/Kohut  <u>16:712:606</u> Oceanography Seminar -Sikes	<u>16:460:618</u> (10:20-12:20) Seminar in Ocean Ridge Processes - 2 credits - Rona  <u>11:628:462</u> Ocean Ecology (Recit) -Taghon	<u>11:628:364</u> Ocean Methods & Data Analysis (Lecture) - Bushek/Schofield
3 12:35-1:55	<u>11:628:120:02</u> , <u>01:460:120:02</u> Intro to Oceanography - Bidle  <u>16:712:503</u> Coastal Ocean Dynamics- Chant/Wilkin	<u>16:712:604</u> ATM/Ocean Modeling II- Haidvogel/Levin/Fuchs		<u>11:628:120:02</u> , <u>01:460:120:02</u> Intro to Oceanography -Bidle  <u>16:712:503</u> Coastal Ocean Dynamics- Chant/Wilkin  <u>16:712:604</u> ATM/Ocean Modeling II- Haidvogel/Levin/Fuchs	
4 2:15-3:35	<u>11:628:462</u> Ocean Ecology (Lecture) - Taghon  <u>16:712:522</u> Biological Oceanography- Taghon	<u>11:628:204</u> , <u>01:460:204</u> Water Planet - Rosenthal	<u>11:628:462</u> Ocean Ecology (Lecture) - Taghon  <u>16:712:522</u> Biological Oceanography- Taghon	<u>11:628:204</u> , <u>01:460:204</u> Water Planet - Rosenthal	<u>11:628:364</u> (2:15-5:15) Ocean Methods & Data Analysis (Lab) - Bushek/Schofield
5 3:55-5:15			<u>11:628:115:01</u> (3:55-6:55) Oceanography and Schools - Zimmerman		<u>11:628:364</u> (2:15-5:15) Ocean Methods & Data Analysis (Lab) - Bushek/Schofield
6 5:35-6:55			<u>11:628:115:01</u> (3:55-6:55) Oceanography and Schools - Zimmerman		
7 7:15-8:35					

### WINTER 2010 SESSION

11:628:340 – Identification of Marine Invertebrates: Fred Grassle, Petrecca; at Marine Field Station in Tuckerton, NJ; **January 11 - 15, 2010**

11628:317- Aquaculture: David Bushek, Ximing Guo; at Haskin Shellfish Lab in Bivalve, NJ: **January 4 – 15, 2010**

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.*