

Department of Marine & Coastal Sciences

Fall 2009 Course Calendar

Period*	Monday	Tuesday	Wednesday	Thursday	Friday
1 9:15-10:35		11:628:120, 01:460:120 Introduction to Oceanography – Rona 11:628:211 (9:00-10:00) Topics in Marine Science – Glenn, Schofield, Kohut,	11:628:342 (9:15-12:15) Marine Conservation – J. Grassle CANCELLED		11:628:120, 01:460:120 Introduction to Oceanography - Rona 16:712:595 (9:15-12:15) Professional Science Writing and Presentation- Taghon, Schofield, Severmann 11:628:321-(9:15-5:15) Ichthyology-Able
2 10:55-12:15	11:628:451 Physical Oceanography (Recitation) - Chant & Haidvogel 16:712:545 Dyn Wave, & Sed Transp - Scott Glenn	11:770:402 Fungi in Environment - Dighton 11:628:472, 16:712:540 Chemical Oceanography - Sherrell, Rosenthal	11:628:451, 16:712:501 Physical Oceanography - Chant & Haidvogel	11:628:451, 16:712:501 Physical Oceanography - Chant & Haidvogel	11:770:402 Fungi in Environment - Dighton 16:712:545 Dyn Wave, & Sed Transp - Scott Glenn 11:628:321-(9:15-5:15) Ichthyology-Able
3 12:35-1:55	11:628:472, Chemical Oceanography (Recitation)–Sherrell, Rosenthal	11:628:309,16:712:525 Molecular Oceanography - Bidle	16:712:606 Oceanography Seminar – Sikes CANCELLED	11:628:472, 16:712:540 Chemical Oceanography – Sherrell, Rosenthal	11:628:309, 16:712:525 Molecular Oceanography - Bidle 16:215:600 (12:35-3:35) Interpretation of Biological Data-Dighton 11:628:321-(9:15-5:15) Ichthyology-Able
4 2:15-3:35	11:628:320 Dynamics of Marine Ecosystems- Sikes, Wilkin, Fuchs 11:628:221 Human Interactions with Coastal Oceans -Chant, Nordstrom, Taghon	11:628:476, 16:712:560 History of the Earth System- Falkowski 11:670:451, 16:712:552 Remote Sensing of Oceans & Atmosphere - Wilkin, M. Miller	11:628:320 Dynamics of Marine Ecosystems- Sikes, Wilkin, Fuchs 11:628:221 Human Interactions with Coastal Oceans - Chant, Nordstrom, Taghon	11:628:476, 01:460:476, 16:712:560 History of the Earth System –Falkowski 11:670:451, 16:712:552 Remote Sensing of Oceans & Atmosphere - Wilkin, M. Miller	11:628:320 Dynamics of Marine Ecosystems- Sikes, Wilkin, Fuchs 11:628:321-9:15-5:15) Ichthyology-Able 16:215:600 Interpretation of Biological Data-Dighton
5 3:55-5:15	16:681:501 Microbiology - Vetriani	11:628:401, 01:450:491 (3:55-6:55) Shoreline Management - Nordstrom	11:628:341 Hydrothermal Vents - Lutz, Kennish 16:681:501 Microbiology - Kerkhof & Vetriani		11:628:321-(9:15-5:15) Ichthyology-Able
6 5:35-6:55	50:120:460, 56:120:592 (5:30-8:30) Medical, Industrial and Environmental Mycology - Dighton	11:628:401, 01:450:491 (3:55-6:55) Shoreline Management - Nordstrom			
7 7:15-8:35	50:120:460, 56:120:592 (5:30-8:30) Medical, Industrial and Environmental Mycology - Dighton				

11:628:497 – Problems in Marine and Coastal Sciences

16:712:693 – Independent Study

16:712:596 – Parasitology & Marine Estuarine Systems - BA