

**Department of Marine & Coastal Sciences
Fall 2024 Course Calendar-As of 09/10/24**

Period*	Monday	Tuesday	Wednesday	Thursday	Friday
1 8:30-9:50		11:628:210 TOPICS: Marine Science: Ocean Observing – Glenn, Schofield, Kohut ALAMPI	11:628:100 Oceanography House – Glenn, Kohut, Schofield 203 16:712:514. ICP-9-12, Hybrid Sherrell, Rosenthal, Bu COOL ROOM	16:712:561-Professional Sci Writing 9-12 Thamatrakoln 203	16:712:545 DYN WAVE,&SED TRNSP-Glenn (8:45-10:15) 203
2 10:20-11:40	11:628:130-Sea Monsters-Schofield ALAMPI	11:628:320-Dynamic Marine System-Fuchs, Sikes, Wilkin FNH 205 11:628:120-Intro Ocean-Severmann. Santiago-Ramos CDL-102 1:628:363 -Oceanographic Methods & Data Analysis: Bio & Chem – Saba Sherrell 203 11:628:451/16:712:501-Physical Ocean-Miller,Chant HCK-216	16:712:500-Climate Risk and Resil-Auremuller HCK-118 11:628:451/16:712:501-Physical Ocean-RECIT Miller, Chant HCK-216 11:628:320-RECIT 10:35-11:30-Dynamic Marine System-Fuchs, Sikes, Wilkin FS-101 16:712:514. ICP-9-12, Hybrid Sherrell, Rosenthal, Bu LP-102	16:712:561-Professional Sci Writing 9-12 Thamatrakoln 203 11:628:130-Sea Monsters-Schofield ALAMPI 11:628:230 M2/MB-Basic Scuba-Miller, D WERBLIN 16:712:545 DYN WAVE,&SED TRNSP-Glenn 11-12:30-COOL ROOM	11:628:309-Fishery Science Grothues ALAMPI 11:628:451/16:712:501-Physical Ocean-Miller, Chant HCK-216 11:628:320-Dynamic Marine System-Fuchs, Sikes, Wilkin FNH 205 11:628:120-Intro Ocean-Severmann. Santiago-Ramos CDL-102
3 12:10-1:30	11:628:461,16:712:520 The Biology of Living in the Ocean: Water Column Ecosystem – Schofield, Selden, Saba ALAMPI 16:712:505-12:30-1:50-Integ Ocean Model 1-Lopez COOL ROOM	11:628:363 (12-4) Oceanographic Methods & Data Analysis: Bio & Chem – Saba, Sherrell FS303 16:712:545 DYN WAVE,&SED TRNSP-Glenn 203	16:712:500-Climate Risk and Resil-Auremuller HCK-118	11:628:461,16:712:520 The Biology of Living in the Ocean: Water Column Ecosystem – Schofield, Selden, Saba ALAMPI 16:712:505-12:30-1:50-Integ Ocean Model 1-Lopez COOL ROOM	11:628:309-Fishery Science Grothues ALAMPI
4 2:00-3:20	16:712:510-Oper Ocean Model 1-Lopez COOL ROOM_ 11:628:405, 16:712:525 Molecular Micro Ocean-Bidle HCK-209	11:628:363 (12-4)- Oceanographic Methods & Data Analysis: Bio & Chem - Saba, Sherrell FS303 11:628:221-Human Coastal Ocean-Chant, Barone HSB206	11:628:405, 16:712:525 Molecular Micro Ocean-Bidle HCK-209	16:712:510-Oper Ocean Model 1-Lopez COOL ROOM 11:628:221-Human Coastal Ocean-Chant, Barone HSB206	
5 3:50-5:10	DMCS SEMINAR-ALAMPI	11:628:230- M1 & MA BASIC SCUBA – Miller, D. WERBLIN 16:712:552/11:670:451- Remote sensing Ocean-Miller, J, Miller M, Wilkin FNH-205		16:712:552/11:670:451- Remote sensing Ocean-Miller, J, Miller M, Wilkin FNH-205	
6 5:40-7:00	11:628:346 5-8:00 Scientific Diving II – Miller, D. WERBLIN		11:628:230, M4/MC BASIC SCUBA – Miller, D. WERBLIN		
7 7:30-8:50	11:628:346 5-8:00 Scientific Diving II – Miller, D. WERBLIN				

11:628:120:90-Intro Ocean Hybrid-Munroe
11:628:497 – Problems in Marine and Coastal Sciences

16:712:507-Field Method-Moved to Summer session
16:712:509-Software Bootcamp-BA
16:712:693-Indep Study In Ocean
16:712:701-Research Ocean
16:712:811/844/866/877
16:712:603 Atm Ocean Modeling-BA