

## Department of Marine & Coastal Sciences Spring 2024 Course Calendar-As of 01/17/24

Period*	Monday	Tuesday	Wednesday	Thursday	Friday
1 8:30-9:50		<u>11:628:209</u> TOPICS: Marine Science: Ocean Observing – Glenn, Schofield, Kohut <a href="#">ALAMPI</a>			
2 10:20-11:40	<u>11:628:462</u> , <u>16:712:522</u> Bio Ocean- Prada, Lutz, Fuchs, Saba <a href="#">ALAMP</a>  <u>11:628:120, 01:460:120-</u> Intro Ocean-Bidle <a href="#">CDL 102</a>  <u>11:628:401, 01:450:417-</u> Science Shoreline Mgt- Barone <a href="#">LSH-B266</a>	<u>16:712:606</u> -Ocean Seminar- Sikes- <a href="#">ALAMPI</a>		<u>11:628:462</u> , <u>16:712:522</u> Bio Ocean- Prada, Lutz, Fuchs, Saba <a href="#">ALAMPI</a>  <u>11:628:120, 01:460:120-</u> Intro Ocean-Bidle <a href="#">CDL 102</a>  <u>11:628:401, 01:450:417-</u> Science Shoreline Mgt- Barone <a href="#">LSH-B266</a>  <u>11:628:230:M2/MB</u> Basic Scuba-Miller, D <a href="#">WERBLIN</a>	<u>11:628:364</u> -Oceanographic Methods & Data Analysis – Miles, Bushek <a href="#">203</a>
3 12:10-1:30	<u>16:712:506</u> -Integ Ocean Model 1-Lopez <a href="#">COOL ROOM</a>  <u>11:628:472;16:712:540-</u> Chem Ocean-Severmann, Santiago-Ramos <a href="#">FS-101</a>			<u>16:712:506</u> -Integ Ocean Model 1-Lopez <a href="#">COOL ROOM</a>  <u>11:628:472;16:712:540-</u> Chem Ocean-Severmann, Santiago- Ramos <a href="#">FS-101</a>	<u>11:628:364</u> -Oceanographic Methods & Data Analysis – Miles, Bushek <a href="#">203</a>
4 2:00-3:20	<u>16:712:508</u> -Field Method 2- Lopez, Gorbunov <a href="#">COOL ROOM</a>  <u>11:628:410-Bio Interaction</u> of Jellyfish Fuchs <a href="#">HICKMAN-118</a>	<u>11:628:341</u> Hydrothermal Vents – Lutz, R. <a href="#">LIPMAN</a>  <u>11:628:474;16:712:544-</u> Coastal Bio Cycle-Sikes, Dawson <a href="#">ENR-223</a>	<u>11:628:410-Bio Interaction</u> of Jellyfish Fuchs <a href="#">HICKMAN-118</a>	<u>16:712:508</u> -Field Method 2- Lopez, Gorbunov <a href="#">COOL ROOM</a>  <u>11:628:341</u> Hydrothermal Vents – Lutz, R. <a href="#">LIPMAN</a>  <u>11:628:474;16:712:544-</u> Coastal Bio Cycle-Sikes, Dawson <a href="#">ENR-223</a>	<u>11:628:364</u> -Oceanographic Methods & Data Analysis – Miles, Bushek <a href="#">203</a>
5 3:50-5:10	<b>DMCS SEMINAR- <a href="#">ALAMPI</a></b>	<u>16:712:503</u> -Coastal Ocean Dynamics-Chant, Wilkin <a href="#">HCK-206</a>  <u>11:628:230:M1/MA</u> BASIC SCUBA – Miller, D. <a href="#">WERBLIN</a>		<u>16:712:503</u> -Coastal Ocean Dynamics-Chant, Wilkin <a href="#">HCK-206</a>	
6 5:40-7:00	<u>11:628:345 5-8:00</u> Scientific Diving II – Miller, D. <a href="#">WERBLIN</a>		<u>11:628:230:02</u> BASIC SCUBA – Miller, D. <a href="#">WERBLIN</a>		
7 7:30-8:50	<u>11:628:345 5-8:00</u> Scientific Diving II – Miller, D. <a href="#">WERBLIN</a>				

11:628:114 – Science, Pseudo-Science and Society (asynch online)-Thamatrakoln  
11:628:498 – Problems in Marine and Coastal Sciences

16:712:694-Indep Study In Ocean  
16:712:702-Research Ocean  
16:712:811/844/866/877