

Division of Coastal Sciences, Academic Year 2020-2021

SPRING 2021: January 20 – April 30; Final Exams: April 26 - 29

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	COA 690/790, G001	COA 690/790, G002	COA 690/790, G001	COA 690/790, G002	
8:15	Special Topics: Microbial Ecology	Special Topics: Aquatic Physiology	Special Topics: Microbial Ecology	Special Topics: Aquatic Physiology	
8:30	3 credit hours	3 credit hours	3 credit hours	3 credit hours	
8:45	Dr. Hamdan	Dr. Z. Darnell	Dr. Hamdan	Dr. Z. Darnell	
9:00	CP Research Building, Rm A 8:00 – 9:15 (MW)	CP Research Building, Rm A 8:00 – 9:15 (TTh)	CP Research Building, Rm A 8:00 – 9:15 (MW)	CP Research Building, Rm A 8:00 – 9:15 (TTh)	
9:15					
9:30	COA 610	COA 690/790, G003	COA 610	COA 690/790, G003	COA 690/790, G005
9:45	Coastal Pollution	Special Topics: GIS	Coastal Pollution	Special Topics: GIS	COA Seminar
10:00	3 credit hours	3 credit hours	3 credit hours	3 credit hours	2 credit hours
10:15	Dr. Griffitt	Dr. Wu	Dr. Griffitt	Dr. Wu	Dr. Z. Darnell
10:30	CP Research Building, Rm A 9:30 – 10:45 (MW)	Caylor 103 9:30 – 10:45 (TTh)	CP Research Building, Rm A 9:30 – 10:45 (MW)	Caylor 103 9:30 – 10:45 (TTh)	Caylor Aud. 9:30 – 11:00 (F)
10:45					
11:00	COA 642	COA 690/790, G004	COA 642	COA 690/790, G004	
11:15	Early Life History of Fishes	Special Topics: Genetic Data Analysis	Early Life History of Fishes	Special Topics: Genetic Data Analysis	
11:30	3 credit hours	3 credit hours	3 credit hours	3 credit hours	
11:45	Dr. Hernandez	Dr. Saillant	Dr. Hernandez	Dr. Saillant	
12:00	FSB 101 11:00 – 12:15 (MW)	CP Research Building, Rm A 11:00 – 12:15 (TTh)	FSB 101 11:00 – 12:15 (MW)	CP Research Building, Rm A 11:00 – 12:15 (TTh)	
12:15					
12:30					
12:45					
1:00	COA 601	COA 690/790, G006	COA 601	COA 690/790, G006	
1:15	Coastal Processes I	Special Topics: Marine Disease Modeling	Coastal Processes I	Special Topics: Marine Disease Modeling	
1:30	3 credit hours	3 credit hours	3 credit hours	3 credit hours	
1:45	Drs. Dillon & Otvos	Dr. Powell	Drs. Dillon & Otvos	Dr. Powell	
2:00	Caylor 104 1:00 – 2:15 (MW)	FSB 101 1:00 – 2:15 (TTh)	Caylor 104 1:00 – 2:15 (MW)	FSB 101 1:00 – 2:15 (TTh)	
2:15					
2:30	COA 690/790, G007	COA 690/790, G008	COA 690/790, G007	COA 690/790, G008	
2:45	Special Topics: Marine Botany Tech	Special Topics: Coastal Issues	Special Topics: Marine Botany Tech	Special Topics: Coastal Issues	
3:00	3 credit hours	3 credit hours	3 credit hours	3 credit hours	
3:15	Dr. Biber	Dr. Acton	Dr. Biber	Dr. Acton	
3:30	FSB 101 2:30 – 3:45 (MW)	FSB 101 2:30 – 3:45 (TTh)	FSB 101 2:30 – 3:45 (MW)	FSB 101 2:30 – 3:45 (TTh)	
3:45					
4:00	COA 640	COA 645	COA 640	COA 645	
4:15	Quantitative Fisheries Management	Benthic Ecology	Quantitative Fisheries Management	Benthic Ecology	
4:30	3 credit hours	3 credit hours	3 credit hours	3 credit hours	
4:45	Dr. Leaf	Dr. Rakocinski	Dr. Leaf	Dr. Rakocinski	
5:00	Caylor 103 4:00 – 5:15 (MW)	FSB 101 4:00 – 5:15 (TTh)	Caylor 103 4:00 – 5:15 (MW)	FSB 101 4:00 – 5:15 (TTh)	

Special Topics: M.S. students enroll in 690; Ph.D. students enroll in 790.

Special Problems: Email teri.tuller@usm.edu to arrange.