

## Semester Field Study Program Information

### Please provide the following information:

Field Study Program Name: Semester at Skidaway  
 Field Study (FSTY) Course ID: FSTY 1074  
 Field Study (FSTY) Course CRN: TBD  
 Semester Program will be Offered: Fall 2023  
 Session (Select Session that most closely aligns with program dates)\* : Fall Semester

[Click Here for Session Dates \("Classes Begin" and "Classes End"\)](#)

Location of Field Study: Skidaway Institute of Oceanography  
 Program Director/Contact Name: Clifton Buck  
 Program Director/Contact Phone Number: 912-598-2418  
 Program Director/Contact Email Address: [csbuck@uga.edu](mailto:csbuck@uga.edu)  
 Program Start Date (First meeting with enrolled students): 16-Aug-23  
 Program End Date (Last meeting with enrolled students): 15-Dec-23  
 Travel Start Date: 12-Aug-23  
 Travel End Date: 13-Dec-23  
 Anticipated Number of Total Students Participating in Program: 11  
     Anticipated Number of UGA Students: 11  
     Anticipated Number of Transient Students: 0  
 Anticipated Number of Undergraduate Students in the Program: 11  
     Total Number of Credit Hours Taken by Each Undergraduate Student: 17  
 Anticipated Number of Graduate Students in the Program: 0  
     Total Number of Credit Hours Taken by Each Graduate Student: NA

### Please list each course offered through the program on a separate row below:

Course Title	Course Prefix	Course Number	Credit Hours	Schedule Type	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Lecture	Field/ Lab
									Class Day(s)/ Times/ (Total Number of Class Days)	Class Day(s)/ Times/ (Total Number of Class Days)
Regional Oceanography of the South Atlantic Bight	MARS	4800	3	Lecture	Catherine Edwards	Marine Sciences	8/16/2023	12/5/2023	M: 10:20am-11:35am (15 class days) W: 10:20am-11:35am (15 class days)	
Quantitative Analysis of Ocean Data	MARS	4520	3	Lecture	Sara Rivero Calle	Marine Sciences	8/16/2023	12/5/2023	W: 9:05am-10:00am (15 class days) F: 9:05am-10:50am (14 class days)	
Global Biogeochemical Cycles	MARS	4810	3	Lecture	Daniel Ohnemus	Marine Sciences	8/16/2023	12/5/2023	T: 9:35am-10:50am (15 class days) R: 9:35am-10:50am (15 class days)	
Oceanographic Field Expedition	MARS	4530	3	Lecture	Jay Brandes	Marine Sciences	8/16/2023	12/5/2023	T: 11:00am-12:00pm (14 class days)	
Advanced Topics in Ocean Science	MARS	4850	1	Lecture	Clifton Buck Clark Alexander	Marine Sciences	8/16/2023	12/5/2023		T: 1:00pm-5:00pm (8 class days)
Field Study in Oceanography and Marine Methods	MARS	4500	4	Directed Study	Natalie Cohen	Marine Sciences	8/16/2023	12/5/2023	R: 12:45pm-4:05pm (15 class days)	

\*Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Session as the program FSTY course.

### Irregularly Scheduled Academic Activities

Please include any irregularly scheduled academic activities or excursions that will be counted for contact hours:

Activity Title/ Short Description	Date(s)	Total Hours**	Lecture or Field/ Lab	Associated Course(s)
Oceanographic Field Expedition aboard RV Savannah	TBD	48 hours	Field/ Lab	MARS 4530
Activities Include: CRUISE PLANNING Cruise etiquette, safety and ship schedules; Planning a Transect; Scientific work plan; Assigning watches and station duties; Assigning instrument analyses; Preparation and mobilization  CRUISE EXECUTION Onboarding and bunk selection; Safety Drills; Station Preparation; Sampling; Shipboard analyses; Demobilization;  DATA ANALYSIS AND ORGANIZATION Expectations and structure for Cruise Report; Assigning tasks; Online data repository; Generating a draft report; Final report submission				

\*\*Please do not include travel, leisure, or non-instructional activities.

For questions, please contact the Office of Curriculum Systems at [csfieldstudy@uga.edu](mailto:csfieldstudy@uga.edu) or 706-542-6358.