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 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 rov	w below:
---	----------

Please list each course offered through the program on a separate row below:							<u>Lecture</u>	Field/ Lab		
Course Title	Course Prefix	Course	Credit Hours	Schedule Instructor(s)	Instructor(s)	Department	Course	Course	Class Day(s)/ Times/	Class Day(s)/ Times/
	Course Prefix	Number			of Instructor(s)	Start Date	End Date	(Total Number of Class Days)	(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)	
	IVIANS								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)	
	IVIANS								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)	
	IVIANS								R: 9:35am-10:50am (15 class days)	
Oceanogaphic 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	Marine Sciences 8/16/2023	12/5/2023		T: 1:00pm-5:00pm (8 class days)	
	IVIANS				Clark Alexander		0/10/2023	12/3/2023		1. 1.00piii-3.00piii (8 ciass 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 activites or excursions that will be counted for contact hours:

		Total	Lecture or	Associated
Activity Title/ Short Description	Date(s)	Hours**	Field/ Lab	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

For questions, please contact the Office of Curriculum Systems at csfieldstudy@uga.edu or 706-542-6358.

^{**}Please do not include travel, leisure, or non-instructional activities.