Short-Term Field Study Program Information

Please provide the following information:

Field Study Program Name: Coastal Summer Semester

Field Study (FSTY) Course ID: FSTY 1045 Field Study (FSTY) Course CRN: TBD Semester Program will be Offered: Summer 2022 Part of Term (Select Part of Term that most closely aligns with program dates)*: S1: 1st Short Session

Click Here for Part of Term Dates ("Classes Begin" and "Classes End")

Loction of Field Study: University of Georgia Marine Institute (on Sapelo Island, GA)

Program Director/Contact Name: Damon Gannon Program Director/Contact Phone Number: 912-485-2221 ext. 2290 Program Director/Contact Email Address: dgannon@uga.edu

Program Start Date (First meeting with enrolled students): 6/11/2022 Program End Date (Last meeting with enrolled students): 7/9/2022 Travel Start Date: 6/11/2022 Travel End Date: 7/9/2022 Anticipated Number of Total Students Participating in Program: 13 Anticipated Number of UGA Students: 11 Anticipated Number of Transient Students: 2 Anticipated Number of Undergraduate Students in the Program: 13 Total Number of Credit Hours Taken by Each Undergraduate Student: 8 Anticipated Number of Graduate Students in the Program: 0 Total Number of Credit Hours Taken by Each Graduate Student:

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

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Course Title	Course Prefix	Course Number	CRN(s)	Credit Hours	Schedule Type	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours**
							UGAMI &					
Methods in Marine Ecology	ECOL (MARS)	4225-4225L	TBD	4	Lecture	D. Gannon & TBD	Marine Sciences	6/11/2022	7/9/2022	25	50	50
							UGAMI &					
Faculty-Mentored Undergraduate Research I	BIOL/ECOL/MARS	4960R	TBD	4	Directed Study	D. Gannon & TBD	Marine Sciences	6/11/2022	7/9/2022	15	135	82.5

^{*}Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Part of Term as the program FSTY course.

NA

Please also complete the Academic Itinerary found on the second worksheet of this document.

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

**Total Contact Hours = Total Lecture Hours + (Total Field Hours / 2) Courses require 12.5 contact hours for each credit hour earned

Academic Itinerary

Field Study Program Name: Field Study (FSTY) Course ID: Program Start and End Dates: Instructors and Courses Taught:

Coastal Summer Semester FSTY 1045 6/11/2022 - 7/9/2022

 Instructor
 Course(s) Taught

 Damon Gannon
 ECOL 4225-4225L, BIOL/ECOL/MARS 4960R

 TBD
 ECOL 4225-4225L, BIOL/ECOL/MARS 4960R

^{**}If multiple courses are offered in the program, please use a new column for each course

			_	Contac	t Hours	
Date/Time	Activity Description*	Instructor(s)	ECOL (MAR	S) 4225-4225L	BIOL/ECOL	/MARS 4960
			Lecture	Field/ Lab	Lecture	Field/ Lal
6/11/2022; 6:00 PM - 9:00 PM	Brief Orientation, Intro to ecology of GA coast, Nighttime organisms of the beach	D. Gannon & TBD	1.0	2.0		
•	Intro to habitats of Sapelo I.; Intertidal invertebrates; Intro to Research projects;					
6/12/2022; 8:00 AM - 4:00 PM	Evening guest seminar	D. Gannon & TBD	2.0	4.0	1.0	
6/13/2022; 9:00 AM - 5:00 PM	Subtidal Estuarine Diversity; using the scientific literature	D. Gannon & TBD	1.0	4.0	1.0	2.0
6/14/2022; 8:00 AM - 5:00 PM	Stable Isotope Analysis of Doboy Sound food web; evening guest seminar	D. Gannon & TBD	2.0	4.0		2.0
6/15/2022: 9:00 AM - 5:00 PM	Nutrient Cycling; using the scientific literature	D. Gannon & TBD	1.0	4.0	1.0	2.0
6/16/2022; 8:00 AM - 11:00 PM	Phytoplankton ecology	D. Gannon & TBD	1.0	4.0		3.0
	Primary Production/Offshore Oceanographic survey; foundational research from					
6/17/2022: 8:00 AM - 9:00 PM	Sapelo Is.	D. Gannon & TBD	1.0	4.0	1.0	2.0
6/18/2022; 5:00 AM - 9:00 PM	Estuarine Metabolism: independent research	D. Gannon & TBD	1.0	3.0		4.0
6/19/2022; 8:00 AM - 3:00 PM	Estuarine Metabolism	D. Gannon & TBD	1.0	3.0		4.0
6/20/2022: 9:00 AM - 8:00 PM	Salt marsh sediment budget & accretion; evening guest seminar	D. Gannon & TBD	1.0	5.0		2.0
6/21/2022: 12:00 AM - 11:59 PM	Tidal & Diurnal Rhythms	D. Gannon & TBD	1.0	5.0		2.0
,	Fisheries & megafauna; evening guest seminar; proposal preparation; independent					
6/22/2022: 9:00 AM - 5:00 PM	research	D. Gannon & TBD	1.0	3.0	1.0	3.0
6/23/2022: 8:00 AM - 9:00 PM	Fisheries & megafauna; research design	D. Gannon & TBD	1.0	3.0	1.0	3.0
6/24/2022; 8:00 AM - 9:00 PM	Bioacoustics: research design: independent research	D. Gannon & TBD	1.0	2.0	1.0	4.0
6/25/2022; 8:00 AM - 9:00 PM	Research Design; Designing individual projects & materials list	D. Gannon & TBD	1.0		1.0	6.0
6/26/2022; 8:00 AM - 12:00 AM	Individual Proposal Review & Discussions	D. Gannon & TBD	1.0		1.0	6.0
6/27/2022: 9:00 AM - 5:00 PM	Independent research	D. Gannon & TBD	1.7			8.0
6/28/2022: 8:00 AM - 9:00 PM	Basic statistics & Independent research	D. Gannon & TBD	1.0			7.0
6/29/2022: 8:00 AM - 9:00 PM	Independent research	D. Gannon & TBD				8.0
6/30/2022; 8:00 AM - 9:00 PM	Basic statistics & Independent research; evening guest seminar	D. Gannon & TBD	1.0			7.0
7/1/2022; 8:00 AM - 9:00 PM	Independent research	D. Gannon & TBD				8.0
7/2/2022; 8:00 AM - 9:00 PM	Scientific Writing & Independent research	D. Gannon & TBD	1.0			7.0
7/3/2022; 8:00 AM - 9:00 PM	Independent research	D. Gannon & TBD				8.0
7/4/2022: 8:00 AM - 9:00 PM	Scientific Writing: Independent research; evening guest seminar	D. Gannon & TBD	1.0		1.0	6.0
7/5/2022: 8:00 AM - 9:00 PM	Scientific communication & Independent research	D. Gannon & TBD	1.0		1.0	6.0
7/6/2022: 8:00 AM - 9:00 PM	Creating effective figures & Independent research	D. Gannon & TBD	1.0		1.0	6.0
7/7/2022; 8:00 AM - 9:00 PM	Independent research	D. Gannon & TBD	1.7			8.0
7/8/2022: 8:00 AM - 9:00 PM	Independent Research; Final Presentation of Reports (7:00 - 9:00 PM)	D. Gannon & TBD			2.0	6.0
7/9/2022; 10:00 AM - 12:00 AM	Program Wrap-up. Final Reports due	D. Gannon & TBD	1.0		1.0	5.0
	Total Hours	Total Lecture Hours	25.0	1	15.0	1
		Total Field/ Lab Hours	20.0	50.0		135.0

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Total Contact Hours = Total Lecture Hours + (Total Field Hours / 2) Courses require 12.5 contact hours for each credit hour earned

Initial academic itineraries are understood to be tentative and subject to change. Please be as specific and accurate as possible.

r-or questions, please contact the Office of Curriculum Systems at cstlelastuay@uga.eau or /U0-042-0308.

^{*}All courses should be taught independently. Please include individual class days and times for each course.