## **Short-Term Study Abroad Program Information**

Please provide the following information:

Study Abroad Program Name: Tropical Ecology in Costa Rica

Study Abroad (SABD) Course ID: SABD 1007 Study Abroad (SABD) Course CRN: 54111

Semester Program will be Offered:

Program Leader/Contact Name:

Program Leader/Contact Phone Number:

Program Leader/Contact Email Address:

Program Leader/Contact Email Address:

Program Start Date (First meeting with enrolled students):

Program End Date (Last meeting with enrolled students):

6/6/2016

Travel Start Date: 5/14/2016
Travel End Date: 6/6/2016
Anticipated Number of Total Students Participating in Program: 20
Anticipated Number of UGA Students: 20
Anticipated Number of Transient Students: 0
Anticipated Number of Undergraduate Students in the Program: 20

Anticipated Number of Undergraduate Students in the Program: 20
Total Number of Credit Hours Taken by Each Undergraduate Student: 7
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	CRN	Course Type	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours**
Tropical Field Ecology	ECOL	3100*	4	51012	Lecture	Scott Connelly	Ecology	5/14/2016	6/6/2016	42.5	35	60
Tropical Field Ecology	ECOL	3100L*	0	51016	Lecture	Scott Connelly	Ecology	5/14/2016	6/6/2016	0	34	17
Ecology Laboratory	ECOL(BIOL)	3510	3	52144	Supervised Lab	Scott Connelly	Ecology	5/14/2016	6/6/2016	33.5	39	53

<sup>\*</sup>Approved in CAPA as ECOL 3100-3100L

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

For questions, please contact the Office of Curriculum Systems at currsys@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**

Study Abroad Program Name: Study Abroad (SABD) Course ID: Program Start and End Dates: Instructors and Courses Taught: Tropical Ecology in Costa Rica SABD 1007 5/14/2016 - 6/6/2016

<u>Instructor</u>	Course(s) Taught				
Dr. Scott Connelly	ECOL 3100/3100L, ECOL 3510				

<sup>\*</sup>All courses should be taught independently. Please include individual class days and times for each course.

<sup>\*\*</sup>If multiple courses are offered in the program, please use a new column for each course.

			<u>,                                    </u>		t Hours				
Date/Time	Activity Description*	Instructor(s)		ECOL 3100		ECOL 3100L		ECOL 3510	
			Lecture	Field/ Lab	Lecture	Field/ Lab	Lecture	Field/ Lab	
Date TBD	5001 010011 5001 0510 5001 1000 511								
5-7pm	ECOL 3100/L, ECOL 3510, ECOL 4960: First class and program orientation	Dr. Scott Connelly	2				2		
Date TBD	·	Dir Gook Cormony					-		
	ECOL 3100/L, ECOL 3510, ECOL 4960:	De Ocett Oceanille							
10:30am-1pm	second class and program orientation	Dr. Scott Connelly	2.5				2.5		
Saturday, May 14 2-5pm	ECOL 3100: Class	Dr. Scott Connelly	3						
Sunday, May 15			- J						
1-5pm	ECOL 3100: Class	Dr. Scott Connelly	4						
8-11pm	ECOL 3100L: Lab	Dr. Scott Connelly		1		3			
Monday, May 16 9am-noon	ECOL 3100: Class	Dr. Scott Connelly	3						
2-5pm	ECOL 3100: Class	Dr. Scott Connelly	3						
8-10pm	ECOL 3100L: Lab	Dr. Scott Connelly				2			
Tuesday, May 17	5001 04001 d ab	De Ocett Oceanille				_			
6-9am 10am-noon	ECOL 3100L: Lab ECOL 3100: Class	Dr. Scott Connelly Dr. Scott Connelly	2	1		3			
1-4pm	ECOL 3100: Class	Dr. Scott Connelly	3						
7-10pm	ECOL 3100L: Lab	Dr. Scott Connelly				3			
Wednesday, May 18	FOOL MAD FINE	D. O		<u> </u>					
8am-1pm 2-6pm	ECOL 3100: Field ECOL 3100L: Lab	Dr. Scott Connelly Dr. Scott Connelly		5		4			
7-9pm	ECOL 3100L: Lab	Dr. Scott Connelly		+		+	2		
Thursday, May 19									
8am-noon	ECOL 3100: Field	Dr. Scott Connelly		4					
1-5pm	ECOL 3510: Field	Dr. Scott Connelly						4	
Friday, May 20 8am-noon	ECOL 3100: Field	Dr. Scott Connelly		4					
1-6pm	ECOL 3100L: Field	Dr. Scott Connelly		-		5			
Saturday, May 21									
9-11am	ECOL 3100: Class	Dr. Scott Connelly	2						
1-3pm 3-6pm	ECOL 3100: Class ECOL 3510: Field	Dr. Scott Connelly Dr. Scott Connelly	2	+				3	
Sunday, May 22	EGGE 55 TO. T leid	Dr. Geott Cormeny		1				3	
3-6pm	ECOL 3100L: Field	Dr. Scott Connelly				3			
Monday, May 23									
8am-1pm 2-6pm	ECOL 3100: Field ECOL 3510: Field	Dr. Scott Connelly Dr. Scott Connelly		5				4	
Tuesday, May 24	ECOL 33 to. 1 leid	Dr. Scott Cornelly		+				4	
1-6pm	ECOL 3510: Field	Dr. Scott Connelly						5	
7-9pm	ECOL 3100: Class	Dr. Scott Connelly	2						
Wednesday, May 25	ECOL 3100: Class	Dr. Scott Connelly		1					
9-11am 1-6pm	ECOL 3100. Class ECOL 3510: Field	Dr. Scott Connelly	2	+				5	
7pm-12am	ECOL 3100L: Lab	Dr. Scott Connelly				5		- ŭ	
Thursday, May 26									
9-11am	ECOL 3100: Class ECOL 3100: Class	Dr. Scott Connelly Dr. Scott Connelly	2 2	1					
1-3pm 7-10pm	ECOL 3100: Class ECOL 3510: Class	Dr. Scott Connelly		+		<del>                                     </del>	3		
Friday, May 27		,							
1-4pm	ECOL 3100: Class	Dr. Scott Connelly	3		-				
Saturday, May 28 9am-noon	ECOL 3100L: Lab	Dr. Scott Connelly		1		3			
1-6pm	ECOL 3100L: Lab	Dr. Scott Connelly		-		3	5		
Sunday, May 29		,							
8am-12pm	ECOL 3100: Field	Dr. Scott Connelly		4					
4-6pm	ECOL 3510: Field	Dr. Scott Connelly		1				2	
6-10pm	ECOL 3100: Homestays (cultural immersion)	Dr. Scott Connelly							
Monday, May 30									
8am-noon	ECOL 3510: Class	Dr. Scott Connelly					4		
1-6pm	ECOL 3510: Field	Dr. Scott Connelly						5	
6-10pm	ECOL 3100: Homestays (cultural immersion)	Dr. Scott Connelly							
Tuesday, May 31	2002 0.30. Homotayo (cultural lilililololi)	Soon Sormony				<b>†</b>			
6-9am	ECOL 3100L: Lab	Dr. Scott Connelly				3			
10-11am	ECOL 3100: Class	Dr. Scott Connelly	1	<u> </u>					
1-6pm	ECOL 3100: Field	Dr. Scott Connelly		5		<b> </b>			
6-10pm	ECOL 3100: Homestays (cultural immersion)	Dr. Scott Connelly							
Wednesday, June 1	, and the second								
9am-noon	ECOL 3510: Field	Dr. Scott Connelly						3	
1-5pm	ECOL 3510: Field	Dr. Scott Connelly						4	

7-9pm	ECOL 3510: Class	Dr. Scott Connelly				2	
Thursday, June 2							
1-5pm	ECOL 3100: Field	Dr. Scott Connelly		4			
7-9pm	ECOL 3510: Class	Dr. Scott Connelly				2	
Friday, June 3							
8am-noon	ECOL 3510: Field	Dr. Scott Connelly					4
1-5pm	ECOL 3100: Field	Dr. Scott Connelly		4			
7-9pm	ECOL 3510: Class	Dr. Scott Connelly				2	
Saturday, June 4							
1-6pm	ECOL 3510: Class	Dr. Scott Connelly				5	
Sunday, June 5							
8am-noon	ECOL 3100: Class	Dr. Scott Connelly	4				
1-5pm	ECOL 3510: Class	Dr. Scott Connelly				4	
		<u> </u>					
	Total Hours	Total Lecture Hours	42.5		0.0	3	3.5

Total Field/ Lab Hours

Total Contact Hours	60.0	17.0	53.0

39

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.

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