Short-Term Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name: Avian Biology Maymester in Costa Rica

 Study Abroad (SABD) Course ID:
 SABD 1149

 Study Abroad (SABD) Course CRN:
 57942

 Semester Program will be Offered:
 Maymester

Session (Select Session that most closely aligns with program dates)*: May Session (5/9 - 5/30)

Program Director/Contact Name:

Program Director/Contact Phone Number:

Program Director/Contact Email Address:

Program Start Date (First meeting with enrolled students):

4/1/207

Program End Date (Last meeting with enrolled students): 5/28/2017 Travel Start Date: 5/8/2017 5/28/2017 Travel End Date: Anticipated Number of Total Students Participating in Program: 20 Anticipated Number of UGA Students: 20 Anticipated Number of Transient Students: Anticipated Number of Undergraduate Students in the Program: 20 Total Number of Credit Hours Taken by Each Undergraduate Student: 6 Anticipated Number of Graduate Students in the Program: 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	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**
Field Studies in Avian Biology	POUL	4150	52400	6	Lecture	Adam Davis	Poultry Science	5/8/2017	5/28/2017	34.0	86.5	77.25

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

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

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

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

Academic Itinerary

Study Abroad Program Name: Avian Biology Maymester in Costa Rica

Study Abroad (SABD) Course ID: SABD 1149

Program Start and End Dates: 5/8/2017 - 5/28/2017

Instructors and Courses Taught: Instructor Course(s) Taught
Adam Davis POUL 4150

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

Date/Time	Activity Description	Lecture hours	Field hours	
April , 2016 1 - 4 pm	Orientation lecture	3	3	
Monday, May 8th				
8:00 - 8:30 pm	Orientation and introductions in Costa Rica	0.5	5	
Tuesday, May 9th				
7:00 - 7:30 am	Birding and equipment procedures	0.5	5	
8:30 - 10:30 am	Birding at Poas Volcano		2	
11:00am - 1:00 pm	Birding at La Paz waterfall and gardens		2	
4:30 - 5:30 pm	Orientation to Ensenda Lodge and the dry tropical forest	1		
Wednesday, May 10th				
8:00 - 11:00 am	Boat tour, birds of the coastal mangrove forest		3	
1:30 - 3:00 pm	Lecture birding basics	1.5	5	
3:00 - 5:00 pm	Birding in the dry forest		2	
8:30 -10:30 pm	Night hike for nocturnal birds		2	
Thursday, May 11th				
6:00 - 7:00 am	Bird hike around lodge		1	
8:30 - 10:30 am	Horseback riding tour of a working cattle ranch		2	
1:30 - 3:00 pm	Lecture avian biology	1.5		
3 - 5:30 pm	Birding at the salt flats		2.5	
Friday, May 12th				
9:00 am - 12:00 pm	Solimar bird tour		3	
8:00 - 9:30 pm	Lecture avian nutrition and Monteverde orientation	1.5		
Saturday, May 13th				
8:00 am - 12:00 pm	Birding in Monteverde		4	
2:00 - 5:00 pm	Birding tour to the continental divide		3	
8:00 - 9:30 pm	Lecture reproduction	1.5	5	
Sunday, May 14th	·			
9:00 - 11:30 am	Sky trek canopy tour		2.5	
7:30 - 9:00 pm	Lecture avian reproduction	1.5	5	
9:00 -10:30 pm	Night hike for nocturnal birds		1.5	
Monday, May 15				
8:30 am - 12:00 pm	Bird hike San Luis waterfall		3.5	
1:00 - 2:30 pm	Bird hike UGA campus to Finca de Alvaro		1.5	
2:30 - 5:30 pm	Lecture coffee 101 and sustainable agriculture	3	3	
8:00 - 9:30 pm	Lecture avian biology wrap-up	1.5		
Tuesday, May 16th				
9:00-11:30 am	Bird hike to San Gerardo		2.5	
11:30 am - 12:00 pm	San Gerardo orientation	0.5	5	
2:00 - 5:30 pm	Bird hike around San Gerardo Biological Station		3.5	
Wednesday, May 17th				
5:30 - 7:00 am	Bird hike at the mountain base		1.5	
11:30 am -12:00 pm	Heliconias orientation	0.5	5	
2:00 - 3:30 pm	Lecture Costa Rica social issues	1.5	i	
3:30 - 5:30 pm	Bird Hike lower mountain forest		2	
7:00 - 9:00 pm	Night hike for nocturnal birds		2	
Thursday, May 18th				
April, 2016 1 - 4 pm	Bird hike at forest edge		1.5	
9:00 - 11 am	Guided class projects/lecture	2		
1:30 - 2:00 pm	Maleku presentation	0.5		
3:30 - 5:30 pm	Cano Negro bird hike		2	

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

Friday, May 19th			
8:00 - 11:30 am	Cano Negro bird tour by boat		3.5
Saturday, May 20th			
5:30 - 7:30 am	Bird hike to Arenal Lagoon		2
8:30 - 11:00 am	Bird hike in Arenal National Park		2.5
11:30am - 1:00 pm	Waterfall bird hike		1.5
Sunday, May 21st			
1:30 - 3:30 pm	Lecture history of La Selva and Birding 101	2	
7:30 - 10:00 pm	Night hike for nocturnal life		2.5
Monday, May 22nd			
5:00 - 7:30 am	Bird hike part one of La Selva		2.5
8:30 am - 12:00 pm	Bird hike part two of La Selva		3.5
2:00 - 3:00 pm	Class project discussions	1	
7:30 - 9:30 pm	Night hike		2
Tuesday, May 23rd			
12:00 - 1:00 pm	Bird hike at Paraiso Quetzal Lodge		1
4:00 - 5:30 pm	Bird hike to Hacienda Baru beach		1.5
Wednesday, May 24th			
5:30 am - 12:00 pm	Lowland Bird watching hike		6.5
3:00 - 4:00 pm	Class project discussions	1	
4:00 - 5:00 pm	Hacienda Baru history and wildlife corridor lecture	1	
Thursday, May 25th			
5:30 am - 12:00 pm	Rainforest Bird watching hike		6.5
2:00 - 4:00	Costa Rica culture lecture and discussion	2	
Friday, May 26th			
9:00 - 11:00 am	Class project discussions and review	2	
2:00 - 4:00 pm	Final exam, evaluations and class project submissions	2	
Saturday, May 27th			
9:30 - 10:00 am	Scarlet Macaw search		0.5
5:00 - 6:00 pm	Final lecture/debriefing	1	

31

43.25 **77.25**

3

86.5

Total Lecture Hours

Total Field Hours

Total Pre-departure Exercise Hours

Total Field Hours (2 field hours = 1 contact hour)
Total Contact Hours