Short-Term Study Abroad Program Information

Please provide the following information:

 Study Abroad Program Name:
 Health in Belize

 Study Abroad (SABD) Course ID:
 SABD 1345

 Study Abroad (SABD) Course CRN:
 TBD

 Semester Program will be Offered:
 Maymester 2022

Program Director/Contact Name:
Program Director/Contact Phone Number:
706-542-5528
Program Director/Contact Email Address:
hmmata@uga.edu

Program Start Date (First meeting with enrolled students): 5/16/2022 Program End Date (Last meeting with enrolled students): 6/5/2022 Travel Start Date: 5/16/2022 Travel End Date: 6/5/2022 Anticipated Number of Total Students Participating in Program: 15 Anticipated Number of UGA Students: 15 **Anticipated Number of Transient Students:** 0 Anticipated Number of Undergraduate Students in the Program: 15 Total Number of Credit Hours Taken by Each Undergraduate Student: 6 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	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours*
Advanced Topics in Biology	BIOL	4910	3	Lecture	Dr. Amy Baldwin	AU/UGA Medical Partnership	5/16/2022	6/5/2022	38.0	0.0	38.0
Internship in Biology	BIOL	4940	3	Internship	Dr. Amy Baldwin / Amanda Spohn	AU/UGA Medical Partnership & Pre-	5/16/2022	6/5/2022	25.0	30.0	40.0

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

For questions, please contact the Office of Curriculum Systems at csabroad@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:

Health in Belize SABD 1345 May 16 - June 5, 2022

<u>Instructor</u>	Course(s) Taught				
Dr. Amy Balwin	BIOL 4910				
Dr. Amy Balwin / Amanda Spohn	BIOL 4940				

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

Contact Hours

				Contact Hours			
Date/Time	Activity Description*	Instructor(s)	BIOL 491	0 BIOL 4940			
			Lecture Fie	eld/ Lab Lecture Field/ Lab			
TBD	Pre-departure Orientation - general	Hilda Mata	1.00	1.00			
TBD	BIOL 4910 - 4940 Pre-departure academic meeting	Dr. Amy Balwin / Amanda Spohn/ Hilda Mata	2.00				
TBD	BIOL 4940 Pre-departure academic meeting	Dr. Amy Balwin / Amanda Spohn / Hilda Mata		1.00			
Monday, May 16							
TBD - afternoon (1 hours)	ALL: Welcome meeting and housing orientation	In-country provider	0.50	0.50			
TBD - afternoon (1 hours)	BIOL 4910: class	Baldwin & Spohn	1.00				
Tuesday, May 17							
9:00 - 11:00am	Orientation: Safety, Health & location orientation	In-country provider	1.00	1.00			
2:00 - 3:30pm	BIOL 4940: Guest lecture orientation I: Overview of Belizean history & Culture	Guest speaker / Baldwin & Spohn	0.75	0.75			
4:00 - 5:00pm	BIOL 4910: class	Baldwin	1.00				
Wednesday, May 18							
9:00 - 11:00am	BIOL 4940: Welcome meeting and tour of medical famility. Introductions	Hospital Staff / Baldwin & Spohn		2.00			
11:00 am - 12:00 pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn		1.00			
2:00 - 3:30 pm	BIOL 4910/BIOL4940: Guest Lecture II: An overview of the Belizean Healthcare System	Guest speaker / Baldwin & Spohn	0.75	0.75			
4:00 - 5:00pm	BIOL 4910: class	Baldwin	1.00				
Thursday, May 19							
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Health careprofessionals / Baldwin & Spohn		4.00			
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn		1.00			
2:30 - 4:00 pm	BIOL 4910/BIOL4940: Guest Lecture II: An overview of the Belizean Healthcare System	Guest speaker / Baldwin & Spohn	0.75	0.75			
4:30 - 5:30pm	BIOL 4910: class	Baldwin	1.00				
Eridov Mov 20							
Friday, May 20 8:30 am - 10:30 pm	BIOL 4910/4940: Meeting and discussion with Community volunteer healthcare workers	Volunteer Healthcare providers/ Baldwin & Spohn	1.00	1.00			
11:00 am - 12:00 pm	BIOL 4910/4940: Yucatec Maya Women's group health discussion	Baldwin & Spohn	0.50	0.50			
2:30 - 4:00 pm	BIOL 4910/BIOL4940: Guest Lecture III: Cultural	Guest speaker / Baldwin & Spohn	0.75	0.75			
4:30 - 5:30pm	Competency in Healthcare BIOL 4910/4940: Debrief and discussion	Baldwin & Spohn	0.50	0.50			
Saturday, May 21	N/A						
0 1 10 00							
Sunday, May 22 10:00am - 12:00 pm	BIOL 4910: class	Baldwin	2.00				
Monday, May 23							
10:00am - 12:00 pm	BIOL 4910: class	Baldwin	2.00				
Tuesday, May 24							
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn		4.00			
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn	+	1.00			
2:30 - 4:00 pm	BIOL 4910/BIOL4940: Guest Lecture IV: An Overview of Public Health in Belize	Guest speaker / Baldwin & Spohn	0.75	0.75			
4:30 - 5:30pm	BIOL 4910: class	Baldwin	1.00				
Wednesday, May 25							
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn		4.00			
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn		1.00			
2:30pm - 4:30 pm	BIOL 4910: class	Baldwin	2.00				
Thursday May 22							
Thursday, May 26 8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn		4.00			
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn	+	1.00			
12.00pm - 1.00pm	D.OL TOTO, DODITOL AND ABOUGGIOTI	Dalamii a opoliii		1.00			

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

		Total Contact Hours	38	38.00		40.00	
		Total Field/ Lab Hours		0.00		30.00	
	Total Hours	Total Lecture Hours	38.00		25.00		
afternoon - TBD	BIOL 4910/4940: Program debriefing	Baldwin & Spohn	0.50		0.50		
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Saturday, June 4 9:00am - 12:00pm	BIOL 4910/4940: Final projects	Baldwin & Spohn	1.50		1.50		
Afternoon - TBD	BIOL 4910 & 4940: class	Baldwin & Spohn	1.00	İ	1.00	İ	
Friday, June 3							
Afternoon - TBD	BIOL 4910 & 4940: class	Baldwin & Spohn	1.00		1.00		
Thursday, June 2							
2:30pm - 4:30pm	BIOL 4910: class	Baldwin	2.00				
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn	0.00		1.00		
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn				4.00	
Wednesday, June 1	DIOL 4040. Oliminal abadavsina	Hardham and Ababaia C. C.				4.00	
2:30pm - 4:30pm	BIOL 4910: class	Baldwin	2.00		1.00		
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn	+		1.00		
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn				4.00	
Tuesday, May 31							
2:30pm - 4:30pm	BIOL 4910: class	Baldwin	2.00				
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn			1.00	1	
8:00am - 12:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn				4.00	
Monday, May 30							
Sunday, May 29	N/A						
2:00 pm - 3:00pm	BIOL 4910: class	Baldwin	1.00				
9.00 am - 11:00am	BIOL 4910 Guide tour and presentation: Herbal medicine	Guest speaker / Baldwin & Spohn	2.00	1		1	
Saturday, May 28 9:00 am - 11:00am	DIOL 4040 Cuide tour and presentation: 11-11-1	Overten a shan / Baldwin & Coaha	2.00				
	5102 10101 01005	Salarini.	2.00				
2:30pm - 4:30pm	BIOL 4940. Debrief and discussion BIOL 4910: class	Baldwin	2.00		1.00		
12:00pm - 1:00pm	BIOL 4940: Debrief and discussion	Baldwin & Spohn			1.00	2.00	
Friday, May 27 9:00am - 11:00pm	BIOL 4940: Clinical shadowing	Healthcare professionals / Baldwin & Spohn				2.00	
F 11. M. AW							
4:30 - 5:30pm	BIOL 4910: class	Baldwin	1.00				
2:30 - 4:00 pm	BIOL 4910/BIOL4940: Guest Lecture V: Prenatal and Postnatal Care	Guest speaker / Baidwill & Sporin	0.75	1	0.75		

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 csabroad@uga.edu or 706-542-6358.