

Short-Term Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name: Grady in Ecuador Study Abroad
 Study Abroad (SABD) Course ID: SABD 1210
 Study Abroad (SABD) Course CRN: 62043
 Semester Program will be Offered: Summer 2018
 Program Director/Contact Name: James Biddle
 Program Director/Contact Phone Number: 706-542-2116
 Program Director/Contact Email Address: jbiddle@uga.edu
 Program Start Date (First meeting with enrolled students): 6/1/2018
 Program End Date (Last meeting with enrolled students): 6/30/2018
 Travel Start Date: 6/2/2018
 Travel End Date: 6/30/2018
 Anticipated Number of Total Students Participating in Program: 12
 Anticipated Number of UGA Students: 12
 Anticipated Number of Transient Students: 0
 Anticipated Number of Undergraduate Students in the Program: 12
 Total Number of Credit Hours Taken by Each Undergraduate Student: 3
 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	CRN(s)	Instructor(s)	Department of Instructor(s)	Course Start Date	Course End Date	Total Lecture Hours	Total Field/ Lab Hours	Total Contact Hours*
Video Production	EMST	4250-4250L	3	Lecture	62005, 62288	James Biddle	Entertainment and Media Studies	6/1/2018	6/30/2018	61.5	57	90
Advanced Studies in Mass Communication	EMST	5170	3	Directed Study	62653	James Biddle	Entertainment and Media Studies	6/1/2018	6/30/2018	Directed Study	Directed Study	Directed Study

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

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.

Academic Itinerary

Study Abroad Program Name: Study Abroad Grady in Ecuador

Study Abroad Course ID: SABD 1210

Program Start and End Dates: June 01 - June 30, 2018

Instructors and Courses Taught:

Instructor	Course(s) Taught
James Biddle	EMST 4250-4250L, EMST 5170

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

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

Date/Time	Activity Description*	Instructor(s)	Contact Hours	
			EMST 4250-4250L	
Friday, June 01	Pre-departure		Lecture	Field
10:00 - 2:00	Program orientation	Professor Biddle	4.0	
3:00 - 4:30	Pre-departure instructions - Study Abroad general meeting	Professor Biddle	1.5	
5:00 - 6:00	Pre-departure lecture	Professor Biddle	1.0	
Saturday, June 02	Day 1: Arrive in Ecuador		Lecture	Field
09:00	Arrive from Atlanta			
11:00 - 15:00	University Tour	Professor Biddle		4.0
Sunday, June 03	Day 2: Ecuador		Lecture	Field
Rest day.	Plans Pending			
Monday, June 04	Day 3: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
18:00 - 20:00	Welcome Dinner	USFQ/Professor Biddle	2.0	
Tuesday, June 05	Day 4: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Wednesday, June 06	Day 5: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Thursday, June 07	Day 6: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		

		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Friday, June 08	Day 7: Ecuador		Lecture	Field
10:00 - 17:00	EMST Lab - Field Work	Professor Biddle		7.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Saturday, June 09	Day 8: Ecuador		Lecture	Field
Rest Day	Plans Pending			
Sunday, June 10	Day 9: Ecuador		Lecture	Field
Rest day.	Plans Pending			
Monday, June 11	Day 10: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Tuesday, June 12	Day 11: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Wednesday, June 13	Day 12: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Thursday, June 14	Day 13: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Friday, June 15	Day 14: Ecuador		Lecture	Field
10:00 - 17:00	EMST Lab - Field Work	Professor Biddle		7.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Saturday, June 16	Day 15: Ecuador		Lecture	Field
Rest Day	Plans Pending			

Sunday, June 17	Day 16: Ecuador		Lecture	Field
Rest day.	Plans Pending			
Monday, June 18	Day 17: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)	3.0	
15:00 - 17:00	EMST Lab	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		2.0
Tuesday, June 19	Day 18: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)	3.0	
15:00 - 17:00	EMST Lab	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		2.0
Wednesday, June 20	Day 19: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)	3.0	
15:00 - 17:00	EMST Lab	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		2.0
Thursday, June 21	Day 20: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)	3.0	
15:00 - 17:00	EMST Lab	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		2.0
Friday, June 22	Day 21: Ecuador		Lecture	Field
10:00 - 17:00	EMST Lab - Field Work	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		7.0
Saturday, June 23	Day 22: Ecuador		Lecture	Field
Rest Day	Plans Pending			
Sunday, June 24	Day 23: Ecuador		Lecture	Field
Rest day.	Plans Pending			
Monday, June 25	Day 24: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)	3.0	
15:00 - 17:00	EMST Lab	Professor Biddle Professor Troya (USFQ) Professor Viteri (USFQ)		2.0
Tuesday, June 26	Day 25: Ecuador		Lecture	Field

10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Wednesday, June 27	Day 26: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Thursday, June 28	Day 27: Ecuador		Lecture	Field
10:00 - 13:00	EMST Class Lecture	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
15:00 - 17:00	EMST Lab	Professor Biddle		2.0
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
Friday, June 29	Day 28: Ecuador		Lecture	Field
10:00 - 13:00	Presentation of Final Projects	Professor Biddle	3.0	
		Professor Troya (USFQ)		
		Professor Viteri (USFQ)		
17:00 - 19:00	Farewell Dinner		2.0	
Saturday, June 30	Day 29: Arrive in Atlanta		Lecture	Field
Flight back to Atlanta				

Total Hours	Total Lecture Hours	61.5	
	Total Field/ Lab Hours		57.0

Total Contact Hours	90
----------------------------	----

Total Contact Hours = Total Lecture Hours + (Total Field Hours)
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.