Short-Term Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name: Experiential Learning - Connect Abroad - Computer Science in the UK

Study Abroad (SABD) Course ID:

Study Abroad (SABD) Course CRN:

Semester Program will be Offered:

Part of Term (Select Part of Term that most closely aligns with program dates)*:

SABD 1516

TBD

Spring 2025

Spring Semester

<u>Click Here for Part of Term Dates ("Classes Begin" and "Classes End")</u>
Full Term (Spring Break Only)

Program Director/Contact Name: **Bradley Barnes** Program Director/Contact Phone Number: 843-437-1852 bjb211@uga.edu Program Director/Contact Email Address: Program Start Date (First meeting with enrolled students): March 1st, 2025 Program End Date (Last meeting with enrolled students): March 9th, 2025 Travel Start Date: March 1st, 2025 Travel End Date: March 9th, 2025 Anticipated Number of Total Students Participating in Program: 20 - 30

Anticipated Number of Total Students Participating in Program:

Anticipated Number of UGA Students:

Anticipated Number of Transient Students:

O

Anticipated Number of Undergraduate Students in the Program:

Total Number of Credit Hours Taken by Each Undergraduate Student:

1

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:

pressure construction and confirmation for the construction and construction for the construction and construction for the construction and construction and construction for the construction and constructi											
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**
Computer Science Special Topic	CSCI	1900	1	Lecture	Bradley Barnes	Computer Science	1/6/2025	5/12/2025	18	10	23

^{*}Please work with department schedulers and OIE to ensure that all academic courses are scheduled in the same Part of Term 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 csabroad@uga.edu or 706-542-6358.

Academic Itinerary

Study Abroad Program Name: Study Abroad (SABD) Course ID: Program Start and End Dates: Experiential Learning - Connect Abroad - Computer Science in the UK

SABD 1516 March 1-9, 2025

Instructors and Courses Taught:

InstructorCourse(s) TaughtDr. Bradley BarnesCSCI 1900

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

				t Hours
Date/Time	Activity Description*	Instructor(s)	CSCI 1900	
Friday, January 24th (TBD)	Pre-departure		Lecture	Field/ Lab
12:00 - 2:00	Pre-departure instructions - Study Abroad general meeting	Dr. Barnes	2.0	
Saturday, March 1st	Day 1: Program Begins	<u> </u>	Lecture	Field/ Lab
10:15 PM	Depart Atlanta (overnight flight)			
Sunday, March 2nd	Day 2: London Sightseeing		Lecture	Field/ Lab
11:15 AM	Arrive in London and transfer to accommodations	Dr. Barnes		1 1010,7 = 0.110
12:00 PM - 1:00 PM	Health and Safety Orientation	DI. Barries	1.0	
2:00 PM - 4:00 PM	River Thames Boat Tour		1.0	
6:00 PM - 8:00 PM	London Eye Flight			
Manday March 2rd	Day 2: Visit Oxford University		Lecture	Field/ Lab
Monday, March 3rd	Day 3: Visit Oxford University		Lecture	Fleid/ Lab
8:00 AM - 9:00 AM	Train from London to Oxford			
10:00 AM - 12:00 PM	Lecture: Research and Innovation at Oxford	Oxford Faculty	2.0	
2:00 PM - 4:00 PM	Workshop: Hands-on Coding Session	Oxford Faculty and Students		2.0
5:00 PM - 6:00 PM	Train from Oxford to London			
Tuesday, March 4th	Day 4: Visit Bletchley Park		Lecture	Field/ Lab
9:30 AM - 10:30 AM	Train from London to Bletchley Park			
11:00 AM - 3:00 PM	Bletchley Park Visit and Learning Session	Dr. Barnes		4.0
3:00 PM - 4:00 PM	Bletchley Park Guided Tour	Bletchley Staff	1.0	
5:00 PM - 7:00 PM	National Museum of Computing Tour			2.0
6:00 PM - 7:00 PM	Train from Bletchley Park to London			
7:00 PM - 8:00 PM	Reflection and Discussion with UGA Faculty	Dr. Barnes	1.0	
Wednesday, March 5th	Day 5: Company Visits		Lecture	Field/ Lab
9:00 AM - 11:00 AM	Company Visit 1: Al Research and Impact on Society	Company Representative	2.0	
1:00 PM - 3:00 PM	Company Visit 2: Computer Technologies and Future Trends	Company Representative	2.0	
5:00 PM - 6:00 PM	Reflection and Discussion with UGA Faculty	Dr. Barnes	1.0	
Thursday March Cth	Day C. Visit Combridge University		Lecture	Field/ Lab
Thursday, March 6th	Day 6: Visit Cambridge University		Lecture	Tield/ Lab
9:30 AM - 10:30 AM	Train from London to Camden			
11:00 AM - 1:00 PM	Lecture: Innovations and Research at Cambridge	Cambridge Faculty	2.0	
3:00 PM - 5:00 PM	Workshop: Interactive Coding Session	Cambridge Faculty and Students		2.0
6:00 PM - 7:00 PM 7:00 PM - 8:00 PM	Train from Camden to London Reflection and Discussion with UGA Faculty	Dr. Barnes	1.0	
Friday, March 7th	Day 7: Company Visit & Alumni Mixer		Lecture	Field/ Lab
9:00 AM - 11:00 AM	Company Visit 3: Alan Turing Institute	Company Representative	2.0	
1:00 PM - 2:00 PM	Reflection and Discussion with UGA Faculty	Dr. Barnes	1.0	
5:00 PM - 7:00 PM	Alumni Mixer			
Saturday, March 8th	Day 8: Free Day!		Lecture	Field/ Lab
9:00 AM - 6:00 PM	Students explore at their leisure			
6:00 PM - 7:00 PM	Farewell Dinner			
Sunday, March 9th	Day 9: Program Ends		Lecture	Field/ Lab
3:35 PM - 9:10 PM	Flight back to Atlanta		Lootaio	1 1010/ 100
	Total Hours	Total Lecture Hours	18.0	
		Total Field/ Lab Hours		10.0
		Total Contact Hours	2	3.0
		Total Contact Hours = Total Lecture Hours		

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

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