Semester Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name: International Engineering in Europe + Internship

Study Abroad (SABD) Course ID: SABD 1317
Study Abroad (SABD) Course CRN: TBD

 Semester Program will be Offered:
 Summer 2023

 Program Director/Contact Name:
 James Warnock

 Program Director/Contact Phone Number:
 706.542.0870

Program Director/Contact Email Address: james.warnock@uga.edu

Program Start Date (First meeting with enrolled students): 5/27/2023 Program End Date (Last meeting with enrolled students): 8/5/2023 Travel Start Date: 5/26/2023 Travel End Date: 8/5/2023 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: Anticipated Number of Graduate Students in the Program: 0 Total Number of Credit Hours Taken by Each Graduate Student:

Please list each course offered through the program on a separate row below:

Please list each course offered through the program on a separate rov	below:									<u>Lecture</u>	<u>Field/ Lab</u>
Course Title	Course Prefix	Course	Credit	Schedule	Instructor(s)	Department	Course	Course	Total Pre-Departure Hours	Class Day(s)/ Times/	Class Day(s)/ Times/
course rice	Course Frein	Number	Hours	Type	mstractor(s)	of Instructor(s)	Start Date	End Date	(Lecture or Field)	(Total Number of Class Days)	(Total Number of Class Days)
International Engineering Project Management		4570/6570	3	Lecture		Chemical, Materials &			0	M: 8:00am-12:00pm, (2 class days)	0
	ENGR				James Warnock	Biomedical Engineering	5/29/2023	6/9/2023		T: 8:00am-12:00pm, (2 class days)	
	LIVOR				Dominik May	Env., Civil, Ag., & Mech.				W: 8:00am-12:00pm, (2 class days)	
						Engineering				R: 8:00am-12:00pm, (2 class days)	
Cooperative Work Experience		3910	3	Practicum		Chemical, Materials &	6/12/2023	8/5/2023	0	0	M: 8:00am-5:00pm, (8 class days)
	ENGR				James Warnock	Biomedical Engineering					T: 8:00am-5:00pm, (8 class days)
	LINGK				Dominik May	Env., Civil, Ag., & Mech.					W: 8:00am-5:00pm, (8 class days)
						Engineering					R: 8:00am-5:00pm, (8 class days)
Graduate Internship		7900	3	Practicum		Chemical, Materials &	6/12/2023	8/5/2023	0	0	M: 8:00am-5:00pm, (8 class days)
	ENGR				James Warnock	Biomedical Engineering					T: 8:00am-5:00pm, (8 class days)
	LINGK				Dominik May	Env., Civil, Ag., & Mech.					W: 8:00am-5:00pm, (8 class days)
						Engineering					R: 8:00am-5:00nm (8 class days)

^{*}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.

Irregularly Scheduled Academic Activities

Please include any irregularly scheduled academic activites or excursions that will be counted for contact hours:

		Total	Lecture or	Associated Course(s)	
Activity Title/ Short Description	Date(s)	Hours**	Field/ Lab	Associated Course(s)	
Group Cultural Experience and City Tour	5/28/2023	6 hours	Field/ Lab	ENGR 4570/6570	
Instructional Tour of Engineering Company	6/1/2023	4 hours	Field/ Lab	ENGR 4570/6570	
Instructional Tour of Engineering Company	6/2/2023	4 hours	Field/ Lab	ENGR 4570/6570	
Instructional Tour of Engineering Company	6/8/2023	4 hours	Field/ Lab	ENGR 4570/6570	
Course related cultural experience in context with course topic: international engineering history, cultures and collaboration, etc.	6/10/2023	6 hours	Field/ Lab	ENGR 4570/6570	
Internship Orientation	6/8/2023	2 hours	Lecture	ENGR 3910 ENGR 7900	
Professional Development Activity: guest speaker, networking , etc.	7/5/2023	2 hours	Lecture	ENGR 3910 ENGR 7900	
Workshop: Talking about your experience: A reflection exercise workshop	7/20/2023	2 hours	Lecture	ENGR 3910 ENGR 7900	