Short-Term Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name:

CAES France: Food Production, Culture and the Environment

 Study Abroad (SABD) Course ID:
 SABD 1105

 Study Abroad (SABD) Course CRN:
 54167

Semester Program will be Offered: Maymester 2018 Program Director/Contact Name: Gene Pesti Program Director/Contact Phone Number: 706-542-0963 Program Director/Contact Email Address: gpesti@uga.edu Program Start Date (First meeting with enrolled students): 5/10/2018 Program End Date (Last meeting with enrolled students): 5/31/2018 Travel Start Date: 5/9/2018 Travel End Date: 6/1/2018 Anticipated Number of Total Students Participating in Program: 20

Anticipated Number of UGA Students: 20
Anticipated Number of Transient Students: 0
Anticipated Number of Transient Students in the Program: 20
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:

Flease list each course offered through the program of 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**
Topics in International Agriculture	AESC	3150	3	Directed Study	53294	Gene Pesti	Poultry Science	5/10/2018	5/31/2018	21	50	46
Food Production Systems in Western Europe	AESC	3160	3	Lecture	53295	Ronald Pegg	Food Science	5/10/2018	5/31/2018	25	34.5	42.25

^{*}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: France: Food Production, Culture and the Environment

Study Abroad (SABD) Course ID: Program Start and End Dates:

SABD 1105

Instructors and Courses Taught:

5/10/2018 - 5/31/2018 Course(s) Taught Instructor Gene Pesti AESC 3150 AESC 3160 Ronald Pegg

Contact Hours

**If multiple courses are offered in th	e program, please use a new column for each course	Contact Hours				
Date/Time	Activity Description*	Instructor(s)	AES	AESC 3160		
Wednesday, February 28	Pre-Departure		Lecture	Field/ Lab	Lecture	Field/ Lab
5:00-7:00	Pre-departure meeting #1	Pesti / Pegg	2.0			
0.00 7.00	The departure meeting #1	r cstr / r cgg	2.0			
Wednesday, March 28			Lecture	Field/ Lab	Lecture	Field/ Lab
5:00-7:00	Pre-departure meeting #2	Pesti / Pegg	2.0	11010, 200		
0.00 7.00	The departure meeting #2	1 CSH / 1 Cgg	2.0			
Wednesday, April 25			Lecture	Field/ Lab	Lecture	Field/ Lab
5:00-7:00	Pre-departure meeting #3	Pesti / Pegg	2.0			
0.00 7.00	The departure moderny no	1 con / 1 cgg	2.0			
Thursday, May 10	Day 1: Arrive in Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
12:00-6:00 PM	Arrive in Toulouse, check into hotel					
7:00-9:00	Trip to market	Pesti / Pegg		2.0		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Friday, May 11	Day 2: Tour of Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
9:00- 5:00	Visit to Albi Cathedral, Art Museum	Pesti / Pegg		8.0		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Saturday, May 12	Day 3: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
3:00-9:00	Cooking class and dinner	Cuisin Easy		6.0		
0.00 0.00	g older and annier	Caroni Eddy				
Sunday. May 13	Day 4: Tour of Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
10:00-12:00	Visit Outdoor Market			2.0		
1:00-4:00	Walking Tour of Toulouse			3.0		
	Transmit Tra					
Monday, May 14	Day 5:Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:30	Welcome to ENSAT Reception		1.0			
10:00-12:00	Overview of French Agriculture Lecture	Grieu			2.0	
1:00-4:00	Sustainable Agriculture Lecture	Grieu			3.0	
	· ·					
Tuesday, May 15	Day 6: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:45	French Language and culture	Alibert	1.0			
10:00-12:00	Bioproducts and Green Chemistry Lecture	Talou			2.0	
1-5:00	Field Trip to Vet School	Pesti / Pegg		4.0		
Wednesday, May 16	Day 7:Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:45	French Language and culture	Alibert	1.0			
10:00-12:00	Poultry Production Lecture	Remignon			2.0	
1-6:30	Field Trip to Poultry Farms	Remignon				5.0
Thursday, May 17	Day 8: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:45	French Language and culture	Alibert	1.0			
10:00-12:00	Geographic Information Systems	Lopes			2.0	
1-5:00	GIS Lab	Lopes				4.0
Friday, May 18	Day 9: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
8:00 - 2:00	Angolaine Angora Rabbit farm tour	Pesti / Pegg	1.0	5.0		
3:00-5:00	Tour Jardins de Martel			2.0		
			Lastona	F1-1-1/1 -1-		F:-1-1/1 -1-
Saturday-Sunday, May 19-20	Day 10, 11: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab
Free Day						
M I M OI	D 40.T 1		Lastre	Field/ Lab	Loctions	Field/ Let
Monday, May 21	Day 12:Toulouse	ları .	Lecture	rieiu/ Lab	Lecture	Field/ Lab
8:30-9:30	French Language and culture	Alibert	1.0			
10:00-12:00	Pig Production Lecture	Bonnefont		1	2.0	4.5
1:00- 6:30	Field trip to pig farm	Bonnefont		1		4.5
Tuesday, May 22	Day 12: Taylousa	+	Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:45	Day 13: Toulouse	Alibort		1 ICIU/ Lab	Lecture	i ieiu/ Lab
10:00-12:00	French Language and culture	Alibert Chervin	1.0	 	2.0	-
1-5:00	Wine Production Lecture Wine Production Lab	Chervin		1	2.0	4.0
1-3.00	WITHE FTOUUCHOTT LAD	Oliciviii		1		4.0
Wednesday, May 23	Day 14:Toulouse	+	Lecture	Field/ Lab	Lecture	Field/ Lab
8:30-9:45	· · ·	Alibert	1.0	7 10.07 E00	Lootaro	. ioia, Lab
0.00-3.40	French Language and culture		1.0	ļ	ļ	
10:00-1:00	Horticulture Field Trip	Bernadac	l l			3.0

^{*}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.

		Total Contact Hours	urs 46.0			42,25		
	Total Hours	Total Lecture Hours Total Field/ Lab Hours	21.0	50.0	25.0	34.5		
Friday, June 1	Day 23 Depart Toulouse							
	i ree alternoon							
10.00-12.00, 1-3.00	Free afternoon		2.0		3.0			
10:00-12:00; 1-5:00	Final Written Exam	Nallerfluit	2.0		3.0	1		
8:30-9:45	Exit Interview	Kallerhoff	1.0	. Ioidi Lab	2001410	. Ioia, Lab		
Thursday, May 31	Day 22:Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
1:00-6:00	Biodiversity Lab	Ouin				5.0		
10:00-12:00	Biodiversity Lecture	Ouin			2.0			
8:30-9:45	French Language and culture	Alibert	1.0					
Wednesday, May 30	Day 21:Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
10:00-3:00	Cultural Trip to Carcassonne			5.0				
8:30-9:45	French Language and culture	Alibert	1.0					
Tuesday, May 29	Day 20: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
10:00-6:00	Cultural Trip to Cordes village and winery	Alibert		8.0				
8:30-9:30	French Language and culture	Alibert	1.0					
Monday, May 28	Day 19:Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
	Free Weekend							
Saturday-Sunday, May 26-27	Day 17, 18: Toulouse							
8:00 - 6:00	Trip to Roquefort, Cheese making	Pesti / Pegg		2.0	1.0	5.0		
Friday, May 25	Day 16: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
2-6:30	Bioremediation Field Trip	Kallerhoff				4.0		
1-2:00	Tanning Museum Grauhlet			1.0				
10:00-12:00	Bioremediation Lecture	Kallerhoff			2.0			
8:30-9:45	French Language and culture	Alibert	1.0					
Thursday, May 24	Day 15: Toulouse		Lecture	Field/ Lab	Lecture	Field/ Lab		
4:30-6:30	Historical Tour of Toulouse	Alibert		2.0				
1:30-3:30	Horticulture Lecture	Bernadac			2.0			

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

Please note that our schedule is set by our partners in Toulouse and we will not know the exact topics and days until April 2018. The entries are based on 2017.

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