Short-Term Study Abroad Program Information

Please provide the following information:

Study Abroad Program Name: UGA Cortona - Viticulture and Enology

Study Abroad (SABD) Course ID: SABD 1069

Study Abroad (SABD) Course CRN: TBD

Semester Program will be Offered: Maymester 2023
Program Leader/Contact Name: Christopher Robinson

Program Leader/Contact Phone Number: 706-542-4519

Program Leader/Contact Email Address: cpr71@uga.edu

Program Start Date (First meeting with enrolled students):5/15/2023Program End Date (Last meeting with enrolled students):6/5/2023Travel Start Date:5/14/2023

Travel End Date: 5/14/2023

Anticipated Number of Total Students Participating in Program: 30
Anticipated Number of UGA Students: 27
Anticipated Number of Transient Students: 3

Anticipated Number of Undergraduate Students in the Program: 30
Total Number of Credit Hours Taken by Each Undergraduate Student: 4
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:

Cours	se Title	Course Prefix	Course Number	CRNs	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*
Viticu Regio	lture and Enology in the Mediterranean n	PATH(HORT) (FDST)	3050	TBD	4	Lecture	Phil Brannen; Dave Lockwood; Abhinav Mishra	PATH; HORT; FDST	5/14/2023	6/5/2023	51.0	24.5	63.25

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

For questions, please contact the Office of Curriculum Systems at currsys@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: UGA Cortona - Viticulture and Enology

SABD 1069

5/14/2023 - 6/5/2023

 Instructor
 Course(s) Taught

 Phil Brannen
 PATH (HORT) (FDST) 3050

 Dave Lockwood
 PATH (HORT) (FDST) 3050

 Abhinav Mishra
 PATH (HORT) (FDST) 3050

Contact Hours

Date/Time	Activity Description*	Instructor(s)	PATH (HORT) (FDST) 3050	
			Lecture	Field/ Lab
5/15/2023: 4:00 - 6:00 pm	Arrival/Orientation Cortona Residential Center	Director, Chris Robinson		2.0
5/16/2023: 9:00 - 12:30; 2:00 - 4:00 pm	Risks of Wine consumption; Wine and the Mediterranean diet; Orientation to Cortona; Wine appreciation film and lecture	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.0
5/17/2023: 8:30 - 12:00; 2:30 - 3:30 pm	History of Wine; Grape species and varieties Introduction to sensory evaluation; Aroma traning	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	
5/18/2023: 8:30 - 12:00; 2:30 - 3:30 pm	Grape diseases: Introduction and history; Student Presentations; Wine Regions and styles; Individuality in taste perception; Sensory lab - international white wines	Phil Brannen; Dave Lockwood; Abhinav Mishra	2.5	1.0
5/19/2023: 7:30am - 5:30 pm	Excursion to Torgiano & Assisi: Wine Museum; Assisi Basilica	Phil Brannen; Dave Lockwood; Abhinav Mishra	2.0	
5/20/2023: 7:30am - 5:30 pm	Exam I Project groups meet (optional)	Phil Brannen; Dave Lockwood; Abhinav Mishra		
5/21/2023: 8:30 - 12:00; 3:00 - 5:30 pm	Grape Vine physiology; student presentations; Wine regulations and lables; Flavor of red wines; Sensory lab - international reds	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/22/2023: 8:30 - 12:00; 3:00 - 5:30 pm	Terroir and site selection; student presentations; Introduction to wine projects, project requirements, project teams organize; Crushing, destemming, pressing decisions; Psychology of tasting; Sensory session - white wines of northern Italy	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/23/2023: 8:30 - 12:00; 3:00 - 5:30 pm	Soil types, vineyard layout/preparation decisions Student presentations (3) Maceration and must adjustment Group meetings and project research Question session Student presentations (1); Sensory lab White wines of Southern Italy	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/24/2023: 8:00 - 12:00; 3:00 - 5:30	Pruning, training, trellising decisions Student presentations (3) Use of sulfite and fermentation decisions Group meetings and project research; Question session Red wines of Italy Sensory: Red wines of northern Italy	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/25/2023: 8:00 - 12:00; 3:00 - 5:30	Alternative grape production systems Student presentations (3) Fermentation including malo-lactic Group meetings and project research Oak Aging Sensory – Red wines of Southern Italy	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/26/2023:	Exam II	Phil Brannen; Dave Lockwood; Abhinav Mishra		
5/27/2023:	Free			

^{*}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.

5/28/2023: 8:30 - 12:00; 3:00 - 5:30 pm	Yield control; harvesting decisions Student presentations (3) Clarification, aging decisions Project research Sangiovese wines Sensory: Tuscan red wines	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/29/2023: 8:30 - 12:00; 3:00 - 5:30 pm	Pest control programs Student presentations (3) Cork and other bottle closures Making dessert wines Project research Food Wine Pairing Student presentations (3) Taste red blends (supertuscans)	Phil Brannen; Dave Lockwood; Abhinav Mishra	3.5	2.5
5/30/2023: 7:30am - 5:30 pm	Field trip: Chianti Classico – Brolio Estate Lunch in Arezzo (on your own) Avignonesi Estate (tour and tasting)	Phil Brannen; Dave Lockwood; Abhinav Mishra	2.0	
5/31/2023: 8:30 - 9:30; 10:30 - 12:30 pm	Making sparkling wine Field trip to Antinori estate "La Braccesca"	Phil Brannen; Dave Lockwood; Abhinav Mishra	1.0	2.0
6/1/2023: 8:30 - 11:30; 2:30 - 4:30 pm	Written project reports due Project presentations	Phil Brannen; Dave Lockwood; Abhinav Mishra	5.0	
6/2/2023: 8:30 - 11:30; 2:30 - 4:30 pm	Peer evaluation of project groups Sensory: Dessert and sparkling wine	Phil Brannen; Dave Lockwood; Abhinav Mishra	5.0	
6/3/2023: 8:30 - 12:00; 2:30 - 5:00 pm	Field trip to Montalcino: Fanti Estate	Phil Brannen; Dave Lockwood; Abhinav Mishra	2.0	
6/4/2023: 7:30am - 5:30 pm	Final Exam/hand in wine notebooks	Phil Brannen; Dave Lockwood; Abhinav Mishra		
6/5/2023: 7:30am - 5:30 pm	End of Program	Phil Brannen; Dave Lockwood; Abhinav Mishra		
	Total Hours	Total Lecture Hours Total Field/ Lab Hours	51.0	24.5

Total Contact Hours	63.25

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