



Study Abroad and Global Engagement

SOUTHEASTERN LOUISIANA UNIVERSITY

Student Contact Hours Sheet for Study Abroad/Away Faculty-Led Programs

Program Title: Biology in France

Term: Term I, summer 2023

Course(s): GBIO 200

Total # Credits: 3

IMPORTANT:

- A minimum of 12.5 hours is required *per credit*.
- Contact hours may include class time, guest lectures, academic visits, field trips/excursions, group learning activities, general or program specific orientation meetings, research, service-learning activities, community projects, other academic activities, and cultural activities or visits conducted **prior to, during, and/or after** the 'in location' program dates.
- Contact hours may NOT include travel time and meals unless a specific instructional or learning activity (group discussion, lecture, group debrief, team-building activity) is being conducted during that time.
- Each specific activity should be listed for each day of the program with the corresponding number of contact hours.
- A maximum of 6 to 8 hours of program per day is recommended.
- Include some free time for individual cultural exploration, reflection, and down time.

INSTRUCTIONS: List the individual activities and corresponding # of contact hours (see permitted activities above) for each day of the proposed program (including activities and assignments prior to, during, and after the 'in location' days):

Credits

Date	Location	Program Activity	# Hours
3/14/23	Southeastern	Pre-departure orientation (conducted in coordination with the Sage Office)	3
4/25/23	Southeastern	Pre-departure orientation	2
4/20/23	Online or in-person	Class	2
4/27/23	Online or in-person	Class	2
5/16/23	Departure from Louisiana		0

5/17/23	Arrival at Charles de Gaulle Airport-settle in at the FIAP	On-site program orientation Boat Ride along the Seine River	2 2
5/23/23	Paris	Class in the morning: Entergy, Catalysis and Biosynthesis Visit Saint Chapelle, Notre Dame Cathedral and Latin Quarter	3 5
5/19/23	Paris	Class in the morning: Protein Structure and Function Visit the Rodin Museum	3 2
5/20/23	Paris	Class in the morning: DNA and Chromosomes Visit the Pasteur Institute and guest lecture	3 2
5/21/23	Paris	Class in the morning: Manipulating Genes and Cells Visit Eiffel Tower	3 2
5/22/23	Paris	Class in the morning: DNA Replication, Repair, and Recombination Visit the Pasteur Institute and guest lecture	3 2
5/23/23	Paris	Class in the morning: From DNA to Protein: How Cells Read the Genome Visit the Marie Curie Museum	3 2
5/24/23	Paris	Class in the morning: Control of Gene Expression Visit Montmartre and Sacre Coeur	3 6
5/25/23	Paris	Class in the morning: How Genes and Genomes Evolve Visit Natural History Museum with guest lecture	3 4
5/26/23	Paris	Visit Louvre Museum	8
5/27/23	Paris	Visit Orsay Museum Academic assignment	4 2
5/28/23	Jouars	Travel by train and settle in with host families	0
5/29/23	Jouars	Morning and afternoon with host family Academic assignments	1
5/30/23	Paris	Pantheon, group discussion	2
5/31/23	Giverny	Monet's Garden and lecture	4
6/1/23	Versailles	Versailles Palace	5
6/2/23	Paris	Group discussion, Program wrap-up Free day	2
6/3/23	Departure		
6/6/23	Southeastern	Post-trip Class	3
6/10/23	Southeastern	Post trip Class	2
		Course Content Delivery Additional Enrichment Experiences	48 47