Study in France

The "Grandes Ecoles" are unique to France. They were created in the late 18th century in order to offer outstanding scientific education to the country's future engineers. UniLaSalle, founded in 1854, adopted this tradition. The associate professors teaching in the program are part of the multi-disciplinary research group named AGHYLE. They analyze how water elements are influenced by biogeochemical interactions between rocks, soil and plants. These studies will contribute to a better understanding of soil/water pollution as well as its remediation. Studying on our campus will not only give you access to excellence in education; you will also have the opportunity to live in the country that invented "savoir-vivre", the art of living well. The Hautsde-France region, home of UniLaSalle, is well known for its beautiful villages and its inspiring gothic cathedrals.





International relations

✓ UniLaSalle - campus de Beauvais 19, rue Pierre Waquet BP 30313

60026 Beauvais Cedex France

Contact

@ incoming@unilasalle.fr

Application forms are available on our website:

http://international.unilasalle.fr/programs-taughtin-english/programs-taught-in-english-2/ spring-semester-in-water-and-environmentalmanagement/



www.unilasalle.fr



ADMISSIONS

Deadline for sending application: October 1st, 2021

DISCOVER FRANCE WHILE EARNING **COLLEGE CREDITS**



We are already looking forward to welcoming you on our campus!

Beauvais is located in northern France, 50 miles to the north of Paris.

Trains to Paris depart every hour.

Beauvais is an ideal base for exploring Europe, From Paris Beauvais international airport (5 minutes from UniLaSalle campus), low cost companies offer regular flights to exciting destinations such as: Italy (Rome, Milan, Venice, Pisa), Spain (Barcelona, Madrid). Great Britain (Manchester). Ireland (Dublin), Sweden (Stockholm), Norway (Oslo), Portugal (Porto), Romania (Bucharest), Poland (Warsaw), or Czech Republic (Prague)...











Follow us!













4 months of multidisciplinary sciences and experiential learning in France



Spring Semester in Water & Environmental Management

A fully English taught program







Junior, senior or master students attending degrees in Geosciences. Life, Agricultural, or Environmental

Classes are taught in English and advanced or intermediate English is required, attested by any one of the following:

- 785 TOEIC points or higher
- 534 TOEFL ITP points or higher (or 227 TOEFL CBT and 72 TOEFL iBT points)
- 5.5 IELTS points or higher



(S) KEY FEATURES

Multidisciplinary approach: environmental management requires interactions between scientific disciplines. Our courses cover a large range of disciplines: life, earth, soil and agricultural sciences.

Guest lectures: water issues are different across countries. To give students an overview of management practices, 1/3 of the courses are taught by invited faculty from partner universities.

Experiential learning: 1/5 of classes are dedicated to field observation, measurement and sampling activities. Several excursions are integrated into the program, including a week of classes taught in Pisa (Italy) and a 5-day field-trip in France. To ensure optimal studying experience, the number of attendees is limited to 25.

AVAILABLE ECTS CREDITS

The program offers 30 ECTS credits + 2 ECTS credits (French as a Foreign Language course). Choose the number of credits required by your home institution (please note that at least 18 ECTS are compulsory).

2 European credits (ECTS) are equivalent to approx. 1 US credit.





Several courses are designed to be prerequesites to other courses. If you plan to attend the listed targeted courses, please mind to attend the prerequisite ones.

Targeted course	Mandatory prerequisites				
Surface and Groundwater modelling	GIS applied to hydrology, Hydrogeology				
Water management across agroecosystems	Soil hydrology				
Ecological Engineering applied to water management	Water management across agroecosystems, Soil hydrology				
Wetlands management	Watershed hydrology, Environmental biogeochemistry				



Tuition fees include 1-day excursions.

Erasmus+ students

(enrolled in an Erasmus+ partner university): tuition fees waived.

Exchange students

(enrolled in a partner university/with a cooperation agreement): tuition fees

Other students:

€3,500 tuition fees + €50 non-refundable registration fees + specific fees (see below).

Specific fees:

- Water management across agroecosystems (Pisa, Italy): €300
- Field-trip (France): €300

Living expenses 2020-2021:

- Catering in canteen: €3.25/meal
- Insurances: €200
- Campus fees: €130
- On-campus single room: €494
- On-campus shared room: €270

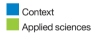


WHAT TO BRING

Lab coat, laptop, adaptor plug, field equipment (rubber boots, warm waterproof clothing, walking shoes).

2022 Water and Environmental Management Program

JANUARY		FEBRUARY		MARCH		APRIL		MAY	
1	1		1		1	Field Trip2	1	Labor day	
2	2	Environmental biogeochemistry	2	Aquatic chemistry and water pollution	2		2		
3	3	2 ECTS	3 2 ECTS	3		3	Wetlands management		
4	4		4		4		4	2 ECTS	
5	5		5		5	<i>In Pisa (Italy)</i> Water manag.	5		
6	6		6		6	in agroecosystems	6	Ovalies	
7	7		7		7	2 ECTS	7		
8	8	GIS applied to	8	Water policy and	8		8	V Day	
9	9	hydrology 2 ECTS	9	governance 2 ECTS	9		9		
10	10	2 LO10	10	2 LO10	10		10	Water quality	
11	11		11		11		11	monitoring 2 ECTS	
12	12		12	Gala	12	England a Calana	12 13	2 2010	
Arrival on campus Orientation day	13 14		13		14	Easter holidays	14		
15	15		15		15		15		
16	16	_	16	Watershed hydrology	16		16	Retake	
17	17		17		17		17	Mandatory checkout	
18 Water: Current needs			18		18	Easter	18	mandatory onconout	
19 and further challenge			19		19		19		
2 ECTS	20		20		20	Ecological engin.	20		
21	21		21		21	applied to water management	21		
22	22		22		22	2 ECTS	22		
23	23		23	Soil hydrology 2 ECTS	23		23		
24	24		24		24		24		
25 Cross cultural	25		25		25		25		
26 communication	1 ECTS 27	26		26	Surface and	26	Ascension		
21			27		27	groundwater modelling	27		
28	28	Aquat. chem. poll.	28		28	2 ECTS	28		
29			29	Field Trip	29		29		
30			30	2 ECTS	30		30		
Env. biogeochem.			31				31		







International seminars (6 sessions throughout the semester - 1 ECTS)

French as a Foreign Language: 1.5h/week throughout the semester (2 ECTS)



EDBACKS FROM THE STUDENTS



(De La Salle University Dasmarinas)

"During my stay in UniLaSalle, my knowledge with

regards to water management and environmental science was further deepened, because a lot of specific issues, practices, and policies that are not only centered in France (because it also focuses on a global perspective) were tackled during the course of this program. The subjects taught played a great role as a stepping stone and a pre-requisite to fit each interested specialties of every student in the program. Culturallyspeaking, I also had a wonderful

opportunity to learn and adapt to the French culture! I have gained connections, friends, and even families with both international and French students that made my stay worthwhile and memorable."



Tyler RICHARDS (West Virginia University)

"The program opened my eyes to diverse ways of thinking. We were

taught by many professors who were leading researchers in their respective fields. The professors wanted us to succeed and this was present in the classroom atmosphere. The life experiences I had from this

program are unteachable in the classroom. Living with people from all different corners of the world and understanding everyone's diverse and unique cultures made me have a better understanding of what it means to be human. Even though the program is only one semester I have made life-long friends. I highly recommend this experience to anyone interested in studying abroad."

More feedback from students on

Tyler & Tabitha's feedback (USA): os://voutu.be/HoQPDE2iGlo Diego's feedback (Colombia): Marianne & Nathanael's feedback (PHILIPPINES):



Each international student is welcomed by a French student

Social events organized by French students:

- Gala
- · Geological fair
- Ovalies (charity rugby tournament)

Social events organized by the **International Department:**

- Team building day
- Touristic visit

70 student organizations on the campus