

DEGREE, SUMMER & SHORT PROGRAMMES

ACADEMIC YEAR 2022-2023



Amiens

Beauvais

Rennes

Rouen

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CAMPUS LOCATIONS

UniLaSalle is more than just an engineering school, it is a place to live where you can thrive and find fulfillment. Campus life is marked by many student activities, it's the 6 - 8 — life after lectures between 6 pm and 8 am! By joining Unions present on our 4 campus locations, students learn organization, project management, team management... Student Life is a large part of the training provided by the Lasallian educational goal.

BEAUVAIS STUDENT CAMPUS

Located 1h15 by train from Paris, our Beauvais site is home to close to 2000 students. Surrounded by woodland, it offers a perfect setting for students to live and learn. The campus also features 1,100 dorm rooms, a university restaurant and sports facilities. Beauvais Campus is an academic place as well as a place to live, where students meet at the Foyer, the Rugby field or the Gymnasium after classes. Its 18 hectares make it the largest of the three campuses. A regular bus service connects the campus to downtown Beauvais.

- Inaugurated in 1968
- 1850 students in 2019
- Opening hours: daily from 7 am to 11 pm
- ISO 9001 standard
(Quality Management System: 2015 version)
- Accessible to people with disability

Campus tour

ROUEN INTERNATIONAL CAMPUS

The Rouen Campus is the most International of the three campus locations. Studying in Rouen means joining a campus-based school just 10 minutes away from a lively city with a student population of 37,000! All those involved in higher education in and around Rouen are committed to boosting the appeal of the Rouen Normandy metropolitan area.

- Inaugurated in 2008
- 600 students in 2019
- Opening hours: Monday to Friday from 7:30 am to 7 pm
- Accessible to people with disability

Campus tour

RENNES ENVIRONNEMENT CAMPUS

The Rennes site is located on the Ker Lann Campus. The Ker Lann campus was founded about 30 years ago and covers 165 hectares. It is located in Bruz which is 10km away from Rennes. The campus is green, with a lot of trees, ponds and bicycle paths. The different buildings are spread out, which creates a peaceful atmosphere. There are many schools on campus (UNILASALLE RENNES - EME, ECAM, ENSAI, ENS Rennes, Faculté des Métiers, etc.), sports facilities, student residences, as well as a university restaurant.

- Inaugurated in 1992
- 350 students in 2019
- Opening hours from Monday to Friday from 8 am to 6:30 pm
- Accessible to people with disability

Campus tour

AMIENS TECHNOLOGY CAMPUS

Halfway between Paris and Lille (approximately an hour from both by train), Amiens is in a strong geographical position in the heart of North Western Europe. The city is the capital of the Picardy region, one which is rich in history and culture. Amiens is a dynamic, attractive and lively city, with a mixture of modern and historical architecture. Amiens is in close proximity to the motorway-network, daily rail links and international air ports. Its location also means that Amiens is near large industrial groups and tertiary sector activities. This contributes to creating a rich and varied fabric of companies, integrating management, development, production and Research and Development.

- Inaugurated in 1992
- 650 students in 2020
- Opening hours : daily from 7:30 am to 10 pm
- Accessible to people with disability

Campus tour

ACADEMIC CALENDAR

DETAILS WITH HOLIDAYS

End of August	Integration Week emPLANT+
1 st week of September	Undergraduate Integration Week
2 nd week of September	Start of classes for Undergraduate students
1 st week of October	Start of the classes for the Masters of Science degree
Last week of October	Fall Break
Last 2 weeks of December	Christmas Holidays
2 nd and 3 rd weeks of January	Undergraduate Exams
Last week of February	Winter Break
Last week of April	Spring Break
End of June	Exams and Retake Exams
July-August	Internship (Undergraduate year 1 or Master)

EXAMS FOR THE MASTERS OF SCIENCE DEGREE THROUGHOUT THE YEAR

FOR EXCHANGE STUDENTS

1 st semester	End of August to January
2 nd semester	Beginning or Mid-January to mid-May or June
Holidays	Depending on the chosen programme



DEGREE PROGRAMMES TAUGHT IN ENGLISH





Bachelor in sciences and engineering in Green Agro Business (opening in 2023)

Language of instruction

English and French

Campus

Paris

Content & Goals

The green economy trades are booming. To meet strong demand from companies in this sector, UniLaSalle is launching the Bachelor of Science and Engineering in Sustainable Agribusiness.

This hybrid training offers a dual competence in science and business, with a focus on agricultural fields, and opens the doors of the job market in France but also/and especially internationally!

Join a unique and innovative program to get a job in line with the transformations of our society and the major challenges facing the world.

Internship

Yes

4 different Internships from 6 to 24 weeks from a farm or a food factory to an individual project and a pre-professional experience

Pre-requisites

Secondary school diploma which is equivalent to the French Baccalaureate with maths and Chemistry or Physics or Biology and Proficiency in English (equivalent B2)

Duration

3 to 4 years

Start

September

Study credits

180 ECTS

Double degree possibility

Not mandatory

Fees

Available in 2023

MORE INFORMATION ON:



Integrated Bachelor and Master Programme Ag, Food & Environmental Engineering (i-SAFE)



Language of instruction

English

Campus

Rouen

Content & Goals

i-SAFE is the first undergraduate Master in the field of Life Sciences taught entirely in English in France. The programme focuses on providing the necessary key competencies and business experience to become the green business professional that is needed now and in the future. The programme enables the future professional to be able to deal with issues in agriculture, food and the environment. i-SAFE guarantees a 3D international experience; with international classmates, in the course programme and through extensive learning and training abroad.

Internship

4 different Internships from 6 to 24 weeks from a farm or a food factory to an individual project and a pre-professional experience

Pre-requisites

Secondary school diploma which is equivalent to the French Baccalaureate, Good level of Math, Physics and Biology and Proficiency in English (equivalent B2)

Duration

5 years

Start

September

Double degree possibility

Yes

Study credits

300 ECTS (60 per year)

Fees

€7,850 per year (EU students)

€10,250 per year for Non-EU students

MORE INFORMATION ON:





Master of Science Sustainable Management and Eco Innovation

Language of instruction

English

Campus

Rennes

Content & Goals

Our programme focuses on creating value for all company stakeholders by preserving and enhancing the ecosystem, balancing financial performance and responsibility, and by using eco-design and other sustainable approaches to transform current management practices..

Internship

Yes

Pre-requisites

Bachelor

TOEIC > 750 or IELTS > 6.5

The admission to MSc programme is subject to an application review and an interview

Duration

16 months

Start

September

Study credits

120 ECTS

Double degree possibility

With Rennes School of Business

Fees

€11,800

MORE INFORMATION ON:





Master of Science Urban Agriculture & Green cities

Language of instruction

English

Campus

Rouen

Content & Goals

- To gain the technical skills required to integrate multifunctional and innovative horticultural projects into urban development plans and building standards;
- To acquire and/or broaden skills to manage multidisciplinary teams, particularly planning, leading, coordinating, teamwork and organizational skills
- To be able to develop an extremely broad vision of the challenges inherent in urban agriculture and horticultural projects at all project stages, in terms of both diagnostics and the development of proposals, by demonstrating analytical and concise thinking;
- To be able to understand and master a systemic urban approach that moves beyond sectoral approaches (water, sanitation, energy, etc.)

Pre-requisites

Bachelor or first year Master's required (or equivalent from an accredited institution)

Duration

18 months (3 semesters)

Start

October of any given year

Study credits

90 ECTS

Fees

Conventional program: €8,700

[MORE INFORMATION ON:](#)





Master of Science Agricultural & Food Data Management

Language of instruction

English

Campus

Rouen

Content & Goals

The focus is on acquiring and applying IT and data mining techniques to the field of research and in companies and organizations involved in creating intelligence for agriculture.

The programme offers solid, future-oriented training, drawing on a multidisciplinary teaching approach, the extensive experience of programme staff in internship supervision, and partnerships with several teaching and research institutions.

Internship

6 months internship in a company

Pre-requisites

Bachelor's or first year Master's required

Duration

18 months (3 semesters)

Start

October

Study credits

90 ECTS

Fees

Conventional programme: €8,700

[MORE INFORMATION ON:](#)





Erasmus Mundus Master Programme in Plant Breeding (emPLANT+)

Run by a consortium of 6 European universities: UniLaSalle (France), University of Agricultural Sciences (Sweden), Universitat Politècnica de València (Spain), Hungarian University of Agriculture and Life Sciences (Hungary), University of Natural Resources and Life Sciences (Austria) and University of Milan (Italy).

Language of instruction:

English (except for Spanish if València, Spain is selected for the 2nd year)

Campus

First year at UniLaSalle (France), Swedish University of Agricultural Sciences (Sweden) or Hungarian University of Agriculture and Life Sciences (Hungary). Second year in Austria, Spain, Italy or France.

Content & Goals

The programme covers the entire scope of a modern-day plant breeder's work and meets the growing need for professional field breeders. Thus, emPLANT+ aims at providing students interested in Plant Breeding with excellent training in science, management, law, languages and soft skills that are needed in the Seed Industry and Research Institutes. It provides a multidisciplinary approach, addressing traditional and biotechnology techniques, connections with management and new technologies (bioinformatics, data management etc.) to future MSc/PhD graduates to gain a comprehensive and strategic understanding of complex international breeding projects.

Internship

1st year at UniLaSalle: 3 to 4 months.
Internship + minor thesis = 5 ECTS

1st year at Hungarian University of Agriculture and Life Sciences: 4 weeks. 0 ECTS

2nd year: 6 months . Internship + master thesis = 30 ECTS

Pre-requisites

- Awarded Bachelor of Science degree (min. 180 ECTS) in Agriculture/Agronomy, Plant Biology, Biotechnology, Biochemistry, Master 1 Genetics, Molecular Biosciences or related relevant fields OR students in their last year of Bachelor
- Language proficiency: B2 in English
ECTS: 60 (1st year) + 60 (2nd year)

Duration

2 years

Start

Second half of August

Study credits

120 ECTS

Double Degree Possibility

mandatory

Fees

€9,000/year for EU Partner Country students
€4,500/year for EU Programme Country students

MORE INFORMATION ON:





Master Agronomy and Agro-industries

Language of instruction

English

B1 in French required for graduation

Campus

Beauvais or Rouen, depending on the specialisation

Content & Goals

- Farming for the future (Rouen) goals are: to offer a promising avenue for achieving alternative agriculture goals through acquiring knowledge, skills, and competences in Agroecology, biotechnology, and Environmental sciences. To enact an adaptative agriculture by a comprehensive understanding of climate change adaptation and mitigation, the crucial role of soil will be emphasized. To ensure food safety, security, and sovereignty within a sustainable and creative approach.
- Smart & Global Ag & Food Markets (Rouen): will cover topics such as agricultural ad food markets in the world, management and supply chain or Marketing and innovation. His track will prepare to work in the sectors of international trade, marketing, banks, insurance or industry.

- Plant Breeding (Beauvais): is dedicated to plant improvement and plant breeding. It will enable you to learn about new technologies based on molecular and cellular biology but also deals with classic field methods of selection, seed production regulations and intellectual property in order to increase the performance of crops.

Internship

14 weeks in a company required for graduation

Pre-requisites

Bachelor of Science degree (min. 180 ECTS) in related fields OR students in their last year of Bachelor

Language proficiency: B2 in English, A1-A2 in French

Duration 2 years

Start

Beginning of September

Study credits

120 ECTS

Double degree possibility Yes

Fees

€ 14,800 (€7,400/year)

MORE INFORMATION ON:





Master Food and Health Sciences

Language of instruction:

English

B1 in French required for graduation

Campus

Beauvais

Content & Goals

The specialisation in **Research and Innovation in Food and Health** is offered entirely in English: this track is aimed at preparing our students to become scientists dedicated to research and innovation in the field of food and health by using appropriate tools and methods associated to scientific approach et leading to positions of study researcher in private (agrofood, pharmaceutical...) industries and public institutions.

Internship

14 weeks in a company required for graduation

Pre-requisites

Bachelor of Science degree (min. 180 ECTS) in related fields OR students in their last year of Bachelor
Language proficiency: B2 in English, A1-A2 in French

Duration

2 years

Start

Beginning of September

Study credits

120 ECTS

Double degree possibility

Yes

Fees

€14,800 (€7,400/year)

MORE INFORMATION ON:





Master Geosciences and Environment

Language of instruction

English

B1 in French required for graduation

Campus

Beauvais

Content & Goals

The specialisation **Geo-energies, climatic Risks and Territories** is offered entirely in English: This course combines sedimentary geology, marine geology, reservoir analysis and geo-modeling to train engineers to become capable of identifying fossil (hydrogen, uranium, hydrocarbons) and renewable (geothermal, renewable marine energy) energy resources and possible combinations within a territory undergoing an energy transition. These engineers also have the vocation to implement geological solutions of carbon compensation (capture, use and storage of CO₂) as well as to evaluate and propose solutions of adaptation to the risks generated by the human activity (erosion-retreat of the littoral, impacts of the floods and storms, installations on the sea bed, protection of the environment and the geological inheritance)...

Internship

14 weeks in a company required for graduation

Pre-requisites

Bachelor of Science degree (min. 180 ECTS) in related fields OR students in their last year of Bachelor

Language proficiency: B2 in English, A1-A2 in French

Duration

2 years

Start

Beginning of September

Study credits

120 ECTS

Double degree possibility

Yes

Fees

€16,800 (€8,400/year)

[MORE INFORMATION ON:](#)





DEGREE PROGRAMMES TAUGHT IN FRENCH





Bachelor en sciences et ingénierie Géologie et Environnement

Langue d'enseignement

Français

Campus

Beauvais

Présentation

Pour préserver notre Terre et ses ressources, mais aussi pour se prémunir des risques naturels, il faut apprendre à la connaître ! Le Bachelor en Sciences et en Ingénierie Géologie et Environnement c'est donc trois ans d'études scientifiques appliquées et passionnantes, qui te donneront accès à tous les métiers de la géologie, au service de la société et du développement durable. Ce qui caractérise notre programme ? Un cursus opérationnel de 3 ans, en lien direct avec le terrain et la matière, qui forge votre autonomie et vos capacités d'adaptation. Grâce à une professionnalisation progressive, vous pourrez choisir, au bout d'un an et demi à deux ans d'études, entre une voie expert, conclue par un mémoire appliqué en géologie, ou une voie professionnelle, sous forme d'alternance en entreprise.

Conditions d'admission

Baccalauréat

Durée

3 ans

Début

Septembre

Stage

8 mois au total tout au long du cursus

Crédits ECTS

180 ECTS

Double diplôme

Non

Frais de scolarité

7 000€ pour la 1^{re} année, 2^e et 3^e années en apprentissage

PLUS D'INFORMATIONS :



Bachelor en sciences et ingénierie Agriculture, Numérique et Technologies Embarquées

Langue d'enseignement

Français

Campus

Beauvais

Présentation

Pour répondre à une demande de plus en plus forte en nouvelles technologies dans le monde agricole, les constructeurs élaborent des machines de plus en plus sophistiquées. Le Bachelor en Sciences et Ingénierie Agriculture, Numérique et Technologies embarquées s'inscrit pleinement dans cette nouvelle tendance en formant des cadres intermédiaires qui sauront adapter les solutions numériques, robotiques et les technologies embarquées aux différentes pratiques culturales. Au cœur des enjeux agroécologiques et numériques, la formation s'appuie sur l'expérience de la Chaire Agro-Machinisme et Nouvelles Technologies d'UniLaSalle.

Conditions d'admission

Baccalauréat

Durée

3 ans

Début

Septembre

Stage / Alternance

69 semaines au total tout au long du cursus

Crédits ECTS

180 ECTS

Frais de scolarité

7 000 € pour la 1^{re} année, alternance pour la 2^e et la 3^e

PLUS D'INFORMATIONS :





Bachelor en sciences et ingénierie Environnement et Développement Durable

Langue d'enseignement

Français

Campus

Rennes

Présentation

La montée des préoccupations environnementales dans la société induit des modifications profondes dans les entreprises et les collectivités territoriales. Ces mutations s'accompagnent d'une évolution des besoins des entreprises en matière de compétences nécessaires pour réaliser les transitions écologiques, économiques et numériques.

Les diplômé(e)s du Bachelor environnement et développement durable possèdent des connaissances dans les domaines de la Responsabilité Sociétale en Entreprise (RSE), la Qualité Hygiène Sécurité Environnement (QHSE), l'eau, l'écologie, les ressources (valorisation, recyclage), l'économie circulaire, le tourisme durable et plus globalement le développement durable.

Conditions d'admission

Recrutement Bac- Bac Français ou étranger

Durée

3 ans

Début

Septembre

Stage

65 semaines (Alternance en 2^e et 3^e année)

Double diplôme

Non

Crédits ECTS

180 ECTS

Frais de scolarité

7 000 € pour la 1^{re} année, alternance pour la 2^e et la 3^e

PLUS D'INFORMATIONS :



Licence professionnelle Technico-commercial en Nutrition Animale

Langue d'enseignement

Français

Campus

Rouen

Présentation

- La Licence professionnelle Technico-commercial en nutrition animale forme par apprentissage des technico-commerciaux en nutrition/alimentation animale. Grâce à leur double compétence scientifique/technique et commerciale, les diplômés apporteront un conseil technique et répondront aux attentes des professionnels.
- La licence professionnelle est conduite par la voie de l'apprentissage.
- L'alternance « cours/entreprise » est de 15 jours/15 jours

Conditions d'admission

Être titulaire d'un diplôme de niveau bac+2

Durée

1 an

Début

Septembre

Crédits ECTS

180 ECTS

Double diplôme

Non

Frais de scolarité

Pris en charge par l'entreprise dans le cadre de l'apprentissage

PLUS D'INFORMATIONS :





Ingenieur en Numérique et Énergie

Langue d'enseignement

Français

Campus

Amiens

Présentation

Une formation d'ingénieur en numérique et énergie avec 4 options au choix :

- Énergie et Développement Durable
- Énergétique et Bâtiments Intelligents
- Production Automatisée et Usine Connectée
- Réseaux Informatiques et Objets Connectés

Accessible en formation continue diplômante

Formation possible également par la voie de l'apprentissage

Diplôme habilité par la Commission des Titres d'ingénieur (CTI)

Conditions d'admission

Recrutement de Bac à Bac+4

Début

Septembre

Durée

5 ans (Master)

Stage

12 mois tout au long du cursus

Double diplôme

MS et MSc avec des universités partenaires et hors partenariats

Crédits ECTS

300 ECTS (60 par an)

Frais de scolarité

1^{re} année : 4 800 €

2^e année : 4 600 €

3^e et 4^e années : 7 200 €

5^e année : 5 200 €

PLUS D'INFORMATIONS :



Ingénieur en Agronomie et Agro-industries

Langue d'enseignement

Français

Campus

Beauvais et/ou Rouen

Présentation

- Développer des agricultures à haute performance technique, agronomique et environnementale
- Créer des produits agroalimentaires innovants tout en optimisant les processus de fabrication
- Préserver les ressources naturelles (biodiversité, eau, sols)
- Gérer des entreprises en intégrant le management des risques
- Diplôme habilité par la Commission des Titres d'Ingénieur (CTI)

Accessible en formation continue diplômante
Formation possible également par la voie de l'apprentissage

Conditions d'admission

Recrutement de Bac à Bac+5 - Bac Français ou étranger

Durée

5 ans

Début

Septembre

Stage

Au total 15 mois de stages possibles en France et à l'international

Double diplôme

MS et MSc. UniLaSalle et institutions partenaires

Crédits ECTS

300 ECTS (60 par an)

Frais de scolarité

1^{er} à 3^e année : 6 600 € par an

4^e année et 5^e année : 6 800 € par an

PLUS D'INFORMATIONS :





Ingénieur en Alimentation et Santé

Langue d'enseignement

Français

Campus

Beauvais

Présentation

- Préparez-vous à répondre aux enjeux stratégiques et opérationnels de l'alimentation à valeur santé
- Accessible en formation continue diplômante
- Formation possible également par la voie de l'apprentissage
- Diplôme habilité par la Commission des Titres d'Ingénieur (CTI)

Conditions d'admission

Recrutement de Bac à Bac+5 - Bac Français ou étranger
Niveau d'anglais minimum B1 pour entrée en 3^e année

Durée de la formation

5 ans (Master)

Début

Septembre

Stage

15 mois tout au long du cursus

Double diplôme

MS et MSc. UniLaSalle, institutions partenaires et hors partenariats

Crédits ECTS

300 ECTS (60 par an)

Frais de scolarité

1^{er} à 3^e année : 6 600 € par an

4^e année et 5^e année : 6 800 € par an

PLUS D'INFORMATIONS :



Ingénieur en Géosciences et Environnement

Langue d'enseignement

Français

Campus

Beauvais

Présentation

- Décryptez le sous-sol de notre planète pour relever les défis de l'énergie, des ressources naturelles et de l'aménagement du territoire dans le respect de l'environnement.
- Accessible en formation continue diplômante
- Formation possible également par la voie de l'apprentissage
- Diplôme habilité par la Commission des Titres d'Ingénieur (CTI)

Conditions d'admission

Recrutement de Bac à Bac+5 - Bac Français ou étranger
Niveau d'anglais minimum B1 pour entrée en 3^e année

Durée

5 ans (Master)

Début

Septembre

Stage

De 9 à 12 mois sur la totalité du cursus

Double diplôme

MS et MSc. UniLaSalle, institutions partenaires et hors partenariats

Crédits ECTS

300 ECTS (60 par an)

Frais de scolarité

1^{re} à 3^e année : 6 600 € par an
4^e année et 5^e année : 7 500 € par an

PLUS D'INFORMATIONS :





Ingénieur en Génie de l'environnement

Langue d'enseignement

Français

Campus

Rennes

Présentation

- Les ingénieurs en Génie de l'Environnement ont pour principale mission d'améliorer et optimiser les performances environnementales de l'organisme à partir d'une évaluation environnementale complète.
- Les domaines d'application professionnels visés convergent vers le respect des ressources, à travers l'évaluation, la prévention et le traitement des impacts environnementaux.
- Diplôme habilité par la Commission des Titres d'Ingénieur (CTI)
- Formation possible également par la voie de l'apprentissage

Conditions d'admission

Recrutement de Bac à Bac +5 (Sections S, ES Spé maths, STAV, STL, STI2D...)

Niveau d'anglais minimum B1 pour entrée en 3e année

Durée

5 ans pour le Master

Début

Septembre

Stage

Oui (stages d'observation et stage de fin d'études)

Double diplôme

MS et MSc. UniLaSalle, institutions partenaires et hors partenariats

Crédits ECTS

300 ECTS (60 par an)

Frais de scolarité

1^{re} à 3^e année : 6 600 € par an

4^e année et 5^e année : 7 500 € par an

PLUS D'INFORMATIONS :





Master Biosciences, Sciences du végétal, Écoproduction et Biovalorisation (EcoBioValo)

Langue d'enseignement

Français

Campus

UniLaSalle campus de Rouen, Université de Caen et Université de Rouen Normandie

Présentation

- Ce cursus a pour objectif d'élargir les compétences professionnelles des étudiants d'UniLaSalle aux méthodes et compétences de la recherche dans les domaines de la physiologie végétale, de l'écophysiologie végétale, de l'écoproduction et de la biovalorisation des cultures.
- Cette formation aboutit à deux diplômes : Ingénieur et Master 2

Conditions d'admission

Recrutement à partir de bac+4

Début

Septembre

Durée

1 an

Stage

Oui

Double diplôme

UniLaSalle et université de Rouen Normandie

Crédits ECTS

60 ECTS

Frais de scolarité

Consulter le site de l'université de Rouen Normandie

PLUS D'INFORMATIONS :





MS Marketing, Communication et Ingénierie des Produits Alimentaires

Langue d'enseignement

Français

Campus

Rouen

Présentation

- Le Mastère Spécialisé « Marketing, Communication et Ingénierie des Produits Agroalimentaires » (MS MCIPA) est une formation pensée avec et pour les entreprises. Cette formation, basée sur une pédagogie de terrain, a pour vocation de doter les futurs cadres du secteur agroalimentaire d'une double compétence, marketing et technique, complémentaire et essentielle pour répondre aux enjeux de développement de l'industrie agroalimentaire.
- Une alternance entre formation académique (séminaires et conférences) et formation par l'expérience (mission)
- Formation labellisée Conférence des Grandes Écoles

Conditions d'admission

Diplôme de niveau Bac +5

Durée

12 mois

Début

Septembre

Stage

6 mois en entreprise

Double diplôme

avec EM Normandie

Crédits ECTS

60 ECTS

Frais de scolarité

12 500 € par an

PLUS D'INFORMATIONS :



Mastère Spécialisé Économie Circulaire

Langue d'enseignement

Français

Campus

Rennes

Présentation

- Ce Mastère Spécialisé a pour objectif de former des spécialistes capables de répondre aux défis environnementaux des entreprises et industries à l'échelle de territoires, grâce à leurs savoirs et savoir-faire dans le domaine de l'éco-innovation.
- Modalité : formation en alternance (contrat de professionnalisation)
- Formation labellisée Conférence des Grandes Écoles

Conditions d'admission

Recrutement à partir de bac+5

Début

Octobre

Durée

12 à 18 mois

Alternance

4 à 6 mois en situation professionnelle

Crédits ECTS

60 ECTS

Double diplôme

Non

Frais de scolarité

7 500 € à titre individuel

9 500 € au titre de l'entreprise

PLUS D'INFORMATIONS :





SEMESTER AND SUMMER PROGRAMMES TAUGHT IN ENGLISH





Exchange programmes

Language of instruction

English

Exchanges in French are possible in all French degree programmes in 2nd, 3rd, 4th and 5th year.

Campus

Beauvais, Rouen

Content & Goals

The following Degrees and Specialisations offer each one or several semesters with 30 ECTS per semester entirely taught in English

Master Agronomy and Agro-industries

- Farming for the future, Urban and Indoor Farming (Rouen)
- Smart & Global Ag & Food Markets (Rouen)
- Plant Breeding (Beauvais)

Master Geosciences and Environment

- Geo-energies, geological storage and marine environment

Master Food and Health Sciences

- Studies and Research in Food and Health

Internship

No

Pre-requisites

- 60 ECTS validated in a partner university
- Language proficiency: B1/B2 in English

Duration

1 or 2 semesters

Start

Beginning of September (fall semester) or mid-January (spring semester)

Study credits

- 30 ECTS for 1 semester
- 60 ECTS for 2 semesters

Double degree possibility

No

Fees

€135

MORE INFORMATION ON:





Culinary Sciences for Health Benefits : From Field to Plate

Language of instruction

English

Campus

Beauvais

Content & Goals

Intensive, interdisciplinary programme combining culinary arts, health sciences and professional practice and their application to health benefits. The workshops and lectures are based on research conducted by faculty engaged in research on nutrition and cancer, as well as nutrition and other health issues (allergies, diabetes, obesity, cardiovascular diseases).

Internship

Optional work placement: an optional 4-week internship on a farm or vineyard, in restaurants (restaurant kitchen experience required), artisan food production venues or as a research assistant

Pre-requisites

Juniors, seniors or master's degree students in Food Sciences, Life Sciences, Nutrition, Dietetics, Public Health, or related fields.

Duration

1 month on-campus programme (classes, workshops, excursions) followed by an optional, one-month work placement

Start

3rd week of May

US credits

up to 6 credits: 4 US credits for the on-campus program, 2 US credits for work placement

Fees

- Students from partner universities : €2,000 (on-campus programme only) ; €2,400 (on-campus programme + work placement)
- Students from non-partner universities : €4,800 (on-campus programme only; no work placement option)

MORE INFORMATION ON:



Geological Field School in France

Language of instruction

English

Campus

Beauvais

Content & Goals

Extend learning from the classroom to the field in sediment mapping and mapping of magmatic or volcanic areas, or, alternatively, study the Alps transect or sequence stratigraphy in situ. Students will conduct a practical geological exploration experiment in small groups.

Internship

No

Pre-requisites

The Geological Field School in France programme is primarily intended for undergraduates in their 3rd year (Bachelor's degree).

Non-native speakers of English

- 87 TOEFL Ibt / 227 TOEFL cbt / 567 TOEFL
 - 785 TOEIC
 - 5.5 IELTS
- or equivalent required

Duration

Up to 3 weeks of workshops and classes

Grade Point Average (GPA) prerequisite

2.7 (B)

Start

3rd week of May

Study credits

12 ECTS

Fees

€3,500 (waived for exchange students from partner universities) + logistic fees

Program cost (logistic fees)

€1,390

[MORE INFORMATION ON:](#)





French Engineering Education and French Culture

Language of instruction

English

Campus

Amiens

Content & Goals

Intensive, interdisciplinary programme combining course work, industrial visits and cultural visits. Through technical thinking skills, hands-on learning and cultural exchanges students will experience the teaching approaches of a French school of engineering and French culture in a holistic way. They will be improving their engineering skills, their cultural knowledge and their spirit of innovation, while broadening their international experience.

Internship

No

Pre-requisites

Juniors, seniors or master's degree students in technology and science.
English level around B1-B2 or equivalent.

Duration

2 weeks

Start

July, end of August, beginning of September

Study credits

2 ECTS

Fees

Education + accommodation + food + tickets for visits + transportation for visits: €2,000 (Reduction or exemption of fees for students from the partner university and according to the number of participants).



ACCOMMODATION, VISA & USEFUL INFORMATION BEFORE ARRIVAL





CAMPUS
INFORMATION

STUDENT GUIDE
BEAUVAIS

STUDENT GUIDE
ROUEN

STUDENT GUIDE
RENNES

STUDENT GUIDE
AMIENS

CAMPUS TOUR
AMIENS - BEAUVAIS - ROUEN - RENNES



APPLICATION PROCESS



Application process for degree programmes

Online on our website : www.unilasalle.fr/en

For the emPLANT+ application process please check www.emplant-master.eu

TWO-STEP PROCEDURE

online application followed by an interview

1st session: November 30 (i-SAFE)

2nd session: February 15

3rd session: March 30

4th session: June 1 (Masters of Science and i-SAFE)

Students who reside in one of the countries affected by the «Etudes en France» (Studying in France) procedure must make a specific request for enrolment in an institute of higher education
Free application fees until 15th February

DOCUMENTS

- ID or passport and digital photo
- English proficiency: Equivalent B2 - Minimum TOEFL 80 - TOEIC 600 - IELTS 6.0 - Cambridge FCE. If you do not provide them, you will be required to carry out an interview in English
- Resume
- 2 letters of recommendation (professional or academic) + if you apply for the Undergraduate level
- Transcripts of the last two years (and if available high school certificate) + if you apply for the Master level:
- Academics records and certificates from Higher Education

INTERVIEW

You will have an online interview with the head of the programme and a second person from UniLaSalle

ADMISSION

The jury will evaluate (documents + interview) and give an answer within 2 weeks

DEPOSIT

In order to confirm that you will attend the class, a deposit of €4,000 is required. This €4,000

are part of your tuition fees. This amount is refundable in a case of Visa Refusal

PAYMENT METHODS & FUNDINGS

Deposit: 4000€ before the beginning of the program (refundable under personal or visa circumstances)
We offer the possibility to pay in a single payment or in instalments, maximum of 10 instalments.
Payment of a single fee at the moment of registration on Campus: deposit + 1 instalment
Payment in instalments: deposit + 2 to 10 instalments and 60€ of administration

SCHOLARSHIP

Apply after admission to our scholarship from 10% to 75%. Honor Loan at 0% rate. Students can also apply to external scholarships from Campus France, Foundations, and Companies, etc.

ADMISSION DEPARTMENT

Campus de ROUEN

3 rue du Tronquet
CS 40118 76130 Mont-Saint-Aignan
Céline Jacquemoire 02 32 82 91 47
admissions.rouen@unilasalle.fr

Campus de RENNES (UniLaSalle-EME)

Campus de Ker Lann
Avenue Robert Schuman - 35170 Bruz
Adélaïde Dolbeau 02 99 05 88 00
admissions.rennes@unilasalle.fr

Campus de BEAUVAIS

19 rue Pierre Waguet
BP 30313 60026 Beauvais Cedex
Élodie Bazantay et Régine Breemeersch
03 44 06 76 02 • 03 44 06 93 46
admissions.beauvais@unilasalle.fr

Campus d'AMIENS

14 quai de la Somme
BP 10100 80082 AMIENS
Pauline Bouthors 03 22 66 20 21
information@esiee-amiens.fr



NOMINATION & APPLICATION PROCESS FOR EXCHANGE STUDENTS



Nomination & Application process for exchange students

STEP 1

Nominations must be sent by our partner institutions by email incoming@uniliasalle.fr with the information about their students (Family name, first name, gender, date of birth, E-mail, Nationality, Study programme chosen).

STEP 2

The international office will get in touch with the nominated students to explain the procedure on how to apply. Several documents will be required:

- Curriculum Vitae
- Application form with cover letter explaining the motivation to join the relevant programme

- Transcript of records of the last 3 years from the home university (translated in English or French)
- Language requirement: Official certificate of English B2 (TOEIC/IELTS/TOEFL) AND/OR French B1 or B2 (Delf) depending on the chosen programme
- One recent portrait photo
- Copy of valid passport

STEP 3

Admission

The jury will evaluate the applications (documents + interview if necessary) and give an answer within 2 weeks after the official application deadline.

Tuition

Tuition fees are waived for exchange students from partner universities

EXCHANGES IN FRENCH ARE POSSIBLE IN ALL FRENCH DEGREE PROGRAMMES IN 2nd, 3rd, 4th AND 5th YEAR.

NOMINATION AND APPLICATIONS DEADLINES		
TERM	NOMINATION DEADLINES	APPLICATION DEADLINES
Fall	May 1 st	June 1 st
Spring	September 10 th	October 10 th
Summer	January 15 th	February 15 th

1 school, 4 campuses



UniLaSalle
Beauvais

19, rue Pierre Waguet
BP 30313
60026 Beauvais Cedex

DEGREE SEEKING STUDENTS
(French speaking)
Elodie Bazantay &
Régine Breemeersch
03 44 06 76 02 - 03 44 06 93 46
admissions.beauvais@unilasalle.fr

DEGREE SEEKING STUDENTS
(English speaking)
Anthony Voisine
Student Recruitment Officer
02 32 82 91 29
+33 (0)7 61 00 75 44
anthony.voisine@unilasalle.fr

UniLaSalle
Rouen

3 rue du Tronquet
CS 40118
76130 Mont-Saint-Aignan

DEGREE SEEKING STUDENTS
(French speaking)
Céline Jacquemoire
02 32 82 91 47
admissions.rouen@unilasalle.fr

DEGREE SEEKING STUDENTS
(English speaking)
Anthony Voisine
Student Recruitment Officer
02 32 82 91 29
+33 (0)7 61 00 75 44
anthony.voisine@unilasalle.fr

UniLaSalle
Rennes

Campus de Ker Lann
Avenue Robert Schuman
35170 BRUZ

DEGREE SEEKING STUDENTS
(French speaking)
Adelaïde Dolbeau
02 99 05 88 00
admissions.rennes@unilasalle.fr

DEGREE SEEKING STUDENTS
(English speaking)
Anthony Voisine
Student Recruitment Officer
02 32 82 91 29
+33 (0)7 61 00 75 44
anthony.voisine@unilasalle.fr

UniLaSalle
Amiens

14 quai de la Somme
BP 10100
80082 Amiens

DEGREE SEEKING STUDENTS
(French speaking)
Pauline Bouthors
03 22 66 20 21
information@esiee-amiens.fr

DEGREE SEEKING STUDENTS
(English speaking)
Anthony Voisine
Student Recruitment Officer
02 32 82 91 29
+33 (0)7 61 00 75 44
anthony.voisine@unilasalle.fr

Exchange, semester and short programme students : incoming@unilasalle.fr

JOURNÉES
PORTES
OUVERTES

UniLaSalle 
Institut Polytechnique

Institut Polytechnique UniLaSalle
19 rue Pierre Waguët – BP 30313
60026 Beauvais Cedex



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Earth & Sciences



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<https://www.unilasalle.fr/en/>

