

ACADEMIC YEAR 2024 - 2025

DEGREE, SEMESTER & SHORT PROGRAMMES



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 organisation, project management, team management... Student Life is a large part of the training provided by the Lasallian educational goal.

AMIENS

TECHNOLOGY CAMPUS

- Inaugurated in 1992
- 558 students in 2023
- Opening hours: daily from 7:30 am to 10 pm
- Accessible to people with disability

A campus in the heart of the city

Located 1h10 from Paris, we welcome more than 550 students in a building of nearly 11, 000m² with innovative architecture in the heart of Amiens.

Ideal living and learning environment for students who have university residences just a stone's throw from the school.

BEAUVAIS

STUDENT CAMPUS

- Inaugurated in 1968
- 2298 students in 2023
- Opening hours: daily from 7 am to 11 pm
- ISO 9001 standard
(Quality Management System: 2015 version)
- Accessible to people with disability

Located 1h15 by train from Paris, our Beauvais site is home to close to 2300 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 four campuses. A regular bus service connects the campus to downtown Beauvais.

RENNES

ENVIRONNEMENT CAMPUS

- Inaugurated in 1992
- 598 students in 2023
- Opening hours: from Monday to Friday from 8 am to 6:30 pm
- Accessible to people with disability

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.

ROUEN

INTERNATIONAL CAMPUS

- Inaugurated in 2008
- 637 students in 2023
- Opening hours: Monday to Friday from 7:30 am to 7 pm
- Accessible to people with disability

The Rouen Campus is the most International of the four 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.

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	January to beginning of June
Holidays	Depending on the chosen programme

DEGREE PROGRAMMES TAUGHT IN ENGLISH



INTEGRATED BACHELOR AND MASTER PROGRAMME AGRO, FOOD & ENVIRONMENTAL ENGINEERING (i-SAFE)

MORE INFORMATION ON :



 Rouen

 English



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



Study credits - 300 ECTS (60/year)

CONTENT & GOALS

i-SAFE is the first undergraduate programme 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

3 compulsory internships over 5 years (1 for the Bachelor's degree) from 4 to 24 weeks from a farm or a food factory to an individual project and a pre-professional experience

DURATION

3 years Bachelor + 2 years Master integrated

START

September

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>

 **BIOECONOMY
FOR CHANGE**

MASTER OF SCIENCE URBAN AGRICULTURE & GREEN CITIES

MORE INFORMATION ON :



 Rouen

 English

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

 Study credits - 90 ECTS

CONTENT & GOALS

To gain the technical skills required to integrate multifunctional and innovative urban farming 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, food etc.)



INTERNSHIP

6 months

DURATION

18 months (3 semesters)

START

October

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>

MASTER OF SCIENCE AGRICULTURAL & FOOD DATA MANAGEMENT

MORE INFORMATION ON :



 Rouen

 Bachelor's or first year Master's required

 English

 Study credits - 60 ECTS

CONTENT & GOALS

Data are revolutionizing companies in terms of management, research & development, and marketing. Digital technologies are constantly evolving and bring out new approaches to agriculture, which require new skills. The objective of the Master of Science in Agricultural & Food data management programme is to train data scientists to meet the challenges of life sciences, agriculture, and food industry.

The programme offers solid, future oriented training, drawing on a multidisciplinary teaching approach. Its other strengths are the extensive experience of the programme staff in monitoring internships, as well as the partnerships with many companies and educational and research institutions.

Our programme enjoys the support of several academic and industry partners, including ACTA, Agro EDI Europe, NatUp, the Institute of Soil Science and Plant Cultivation (IUNG) in Pulawy (Poland), the Normandy Regional Chamber of Agriculture, Coop de France, Be API, ISAGRI, MiXscience (Avril Group), Proagric, Sodial.



INTERNSHIP

Possibility of work-study training via a professionalization contract of one year or an alternate internship of 4 to 6 months in a company

DURATION

1 year

START

End of September

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>

ERASMUS MUNDUS MASTER PROGRAMME IN PLANT BREEDING (EMPLANT+)

MORE INFORMATION ON :



Run by a consortium of 6 European universities: UniLaSalle (France - Coordinator), Swedish 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).

📍 **First year in France (Beauvais), Sweden or Hungary. Second year in Austria, Spain, Italy or France.**

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

✓ **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**

🎓 **120 ECTS (60 ECTS first year + 60 ECTS second year)**

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



DURATION

2 years

START

Second half of August

DOUBLE DEGREE POSSIBILITY

Mandatory

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>

MASTER AGRONOMY AND AGRO-INDUSTRIES

MORE INFORMATION ON :



 Beauvais or Rouen, depending on the specialisation

 English | B1 in French required for graduation

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

 Language proficiency: B1 in English, A1-A2 in French

 Study credits - 120 ECTS

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.

Sustainable Management & International Trade (SMIT) (Rouen): will cover topics such as agricultural and food markets in the world, management and supply chain or marketing and innovation. This track will prepare to work in the sectors of international trade, marketing, banks, insurance or industry.



INTERNSHIP

12 weeks in 4th year + 24 weeks in 5th year in a company required for graduation

DURATION

2 years

START

Beginning of September

DOUBLE DEGREE POSSIBILITY

Yes

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>



MASTER FOOD AND HEALTH SCIENCES

MORE INFORMATION ON :



 Beauvais

 English | B1 in French required for graduation

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

 Language proficiency: B1 in English, A1-A2 in French

 Study credits - 120 ECTS

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

DURATION

2 years

START

Beginning of September

DOUBLE DEGREE POSSIBILITY

Yes

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>



MASTER GEOSCIENCES AND ENVIRONMENT

MORE INFORMATION ON :



 Beauvais

 English | B1 in French required for graduation

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

 Language proficiency: B1 in English, A1-A2 in French

 Study credits - 120 ECTS

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

DURATION

2 years

START

Beginning of September

DOUBLE DEGREE POSSIBILITY

Yes

FEES

<https://www.unilasalle.fr/en/tuition-and-financial-aid-0>

DEGREE PROGRAMMES TAUGHT IN FRENCH



BACHELOR EN SCIENCES ET INGÉNIERIE GÉOLOGIE ET ENVIRONNEMENT

PLUS D'INFORMATIONS :



 Beauvais

 Baccalauréat

 Français

 Crédits ECTS - 180 ECTS

PRÉSENTATION

Le Bachelor en Sciences et en ingénierie Géologie et Environnement forme à tous les métiers opérationnels en lien avec la géologie. En trois ans, c'est une alternance de théorie et de pratique, de cours au contact d'enseignants-chercheurs et de professionnels reconnus dans leur discipline, d'expériences pratiques et de responsabilités grandissantes en entreprise, de projets numériques, de formations en laboratoire et d'excursions sur le terrain partout en France.

Les diplômés rejoignent les secteurs de la géotechnique et des risques naturels, de l'hydrogéologie, des SSP (dépollution du sous-sol), des mines et carrières durables,

du numérique appliqué à la géologie, et bien d'autres encore. Environ la moitié d'entre eux choisissent de poursuivre leurs études en Master ou École d'ingénieurs.

STAGE

6 semaines obligatoires en première année

DURÉE

3 ans

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



BACHELOR EN SCIENCES ET INGÉNIERIE AGRICULTURE, NUMÉRIQUE ET TECHNOLOGIES EMBARQUÉES

PLUS D'INFORMATIONS :



 Beauvais

 Baccalauréat

 Français

 Crédits ECTS - 180 ECTS

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.



STAGE / ALTERNANCE

69 semaines au total tout au long du cursus

Statut : 18 mois Etudiant puis 18 mois d'alternance comme Apprenti (la moitié des études sont financées par l'entreprise)

DURÉE

3 ans

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

BACHELOR EN SCIENCES ET INGÉNIERIE AGRIBUSINESS POUR UN DÉVELOPPEMENT DURABLE

PLUS D'INFORMATIONS :



 Beauvais

 Baccalauréat

 Français

 Crédits ECTS - 180 ECTS

PRÉSENTATION

Le Bachelor Agribusiness pour un développement durable répond à une forte demande des entreprises du secteur agricole (banques, assurances, coopératives, négoce, firmes services, conseil économique et financier) et agro-alimentaire ainsi que la distribution. Cette formation hybride propose une double compétence en sciences et techniques agricole et agro - alimentaire ainsi qu'en sciences de gestion et en business.

DURÉE

3 ans

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarité-et-aides-financières>

STAGE

7 mois sur la durée du programme + 1 semestre à l'international (stage ou mobilité académique)



BACHELOR EN INGÉNIERIE NUMÉRIQUE

PLUS D'INFORMATIONS :



 Amiens

 Baccalauréat

 Français

 Crédits ECTS - 180 ECTS

PRÉSENTATION

La transition énergétique et la transformation digitale sont des défis stratégiques que les entreprises doivent relever. Au coeur de la révolution numérique, l'industrie se réinvente autour de l'internet des objets, de la réalité augmentée, de l'intelligence artificielle, de la cybersécurité...

Le Bachelor ingénierie numérique est axé sur l'innovation et le développement technologique. Il vise à former les acteurs de demain et accompagner les entreprises dans leurs transformations 4.0. Les objectifs du Bachelor sont de former de futurs professionnels capables de moderniser les outils de production au sein de l'industrie du futur et des spécialistes des technologies numériques.



DURÉE

3 ans

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

DIPLÔME D'ÉTAT DE DOCTEUR VÉTÉRINAIRE

📍 Rouen, Mont-Saint Aignan

📄 Baccalauréat

🇫🇷 Français

🎓 Crédits ECTS - 360 ECTS (60/an)

PRÉSENTATION

La formation vétérinaire est très encadrée et doit suivre scrupuleusement, à la fois, le code rural, la réglementation européenne, le référentiel de l'AEEEV* (10 standards) et le référentiel national vétérinaire établi par arrêté ministériel (https://www.agreenium.fr/sites/default/files/referentiel_veto_-_decembre_2017-bd-vdef.pdf).

Elle permet d'obtenir le certificat d'études fondamentales vétérinaires (CEFV) en fin de 5e année et le diplôme de docteur vétérinaire (DV) en fin de 6 année, à l'instar des écoles nationales vétérinaires.

La formation vétérinaire à UniLaSalle présente des spécificités. Elle propose :

- Des méthodes pédagogiques innovantes,
- Une approche unique en France de la formation clinique en réseau semi-distribué,
- Une expérience d'un semestre à l'international en 3^e année
- Des modules transversaux en sciences humaines et sociales
- La poursuite d'une seconde langue étrangère tout au long du cursus
- Un lien renforcé avec les différents acteurs de la profession vétérinaire

*Association des établissements européens d'enseignement vétérinaire





L'enseignement s'organise autour de compétences. Pour les étudiants, l'objectif est d'apprendre à raisonner selon une démarche de médecine vétérinaire factuelle et d'accéder aux sources d'information avec un esprit critique, dès la première année et tout au long de leur formation.

Ce cursus novateur prépare les étudiants à la diversité d'exercice des métiers vétérinaires, avec une vision réaliste des enjeux de la profession.

DURÉE

6 ans

DÉBUT

Septembre

STAGE

36 semaines sur la totalité du programme – soit le maximum autorisé par l'AEEEV)

DOUBLE DIPLÔME

Non

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



BACHELOR EN SCIENCES ET INGÉNIERIE ENVIRONNEMENT ET DÉVELOPPEMENT DURABLE

PLUS D'INFORMATIONS :



 Rennes

 Recrutement de Bac ayant à minima une option scientifique à Bac+2

 Français

 Crédits ECTS - 180 ECTS

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 et plus globalement le développement durable.

DURÉE

3 ans

DÉBUT

Septembre

STAGE

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

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



LICENCE PROFESSIONNELLE TECHNICO-COMMERCIAL EN NUTRITION ANIMALE

PLUS D'INFORMATIONS :



 Rouen

 Être titulaire d'un diplôme de niveau Bac+2

 Français

 Crédits ECTS - 180 ECTS

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



DURÉE

1 an

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

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

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

INGÉNIEUR EN NUMÉRIQUE ET ÉNERGIE

PLUS D'INFORMATIONS :



 Amiens

 Recrutement de Bac ayant à minima une option scientifique à Bac+2

 Français

 Crédits ECTS - 300 ECTS (60/an)

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)

Semestre de Mobilité Internationale obligatoire en début de 3e année

DURÉE

5 ans (Master)

DÉBUT

Septembre

STAGE

12 mois sur la totalité du programme

DOUBLE DIPLÔME

MS et MSc avec des universités partenaires et hors partenariats

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



INGÉNIEUR EN AGRONOMIE ET AGRO-INDUSTRIES

PLUS D'INFORMATIONS :



 Beauvais et/ou Rouen

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

 Français

 Crédits ECTS - 300 ECTS (60/an)

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

Semestre de Mobilité Internationale obligatoire en début de 3^e année

DURÉE

5 ans (Master)

DÉBUT

Septembre

STAGE

10 à 12 mois sur la totalité du programme en France et à l'international

DOUBLE DIPLÔME

MS et MSc. UniLaSalle et institutions partenaires

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



INGÉNIEUR EN ALIMENTATION ET SANTÉ

PLUS D'INFORMATIONS :



 Beauvais

 Français

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

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

 Crédits ECTS - 300 ECTS (60/an)

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).

Semestre de Mobilité internationale obligatoire en début de 3^e année

STAGE

15 mois tout au long du cursus

DURÉE

5 ans (Master)

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



INGÉNIEUR EN GÉOSCIENCES ET ENVIRONNEMENT

PLUS D'INFORMATIONS :



 Beauvais

 Français et
 Anglais

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

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

 Crédits ECTS - 300 ECTS (60/an)

PRÉSENTATION

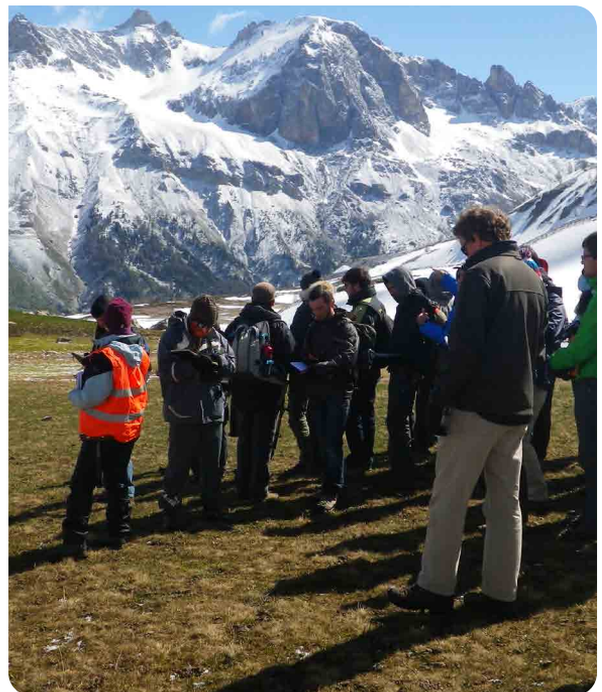
Décryptez le sous-sol de notre planète pour relever les défis de l'énergie, des ressources naturelles et de l'aménagement du territoire dans le respect de l'environnement.

Accessible en formation continue diplômante.

Formation possible également par la voie de l'apprentissage.

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

Semestre de Mobilité Internationale obligatoire en début de 3^e année.



STAGE

De 9 à 12 mois sur la totalité du cursus

DOUBLE DIPLÔME

MS et MSc. UniLaSalle, institutions partenaires et hors partenariats

DURÉE

5 ans (Master)

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

INGÉNIEUR EN GÉNIE DE L'ENVIRONNEMENT

PLUS D'INFORMATIONS :



 Rennes

 Français

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

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

 Crédits ECTS - 300 ECTS (60/an)

PRÉSENTATION

- Les ingénieurs en Génie de l'environnement agissent concrètement dans des domaines d'activités divers en lien avec le traitement et la dépollution de l'eau, de l'air et des sols, la gestion et valorisation des ressources et des déchets, l'économie circulaire, la responsabilité sociétale en entreprise (RSE), les énergies nouvelles et renouvelables, le bâtiment durable, le diagnostic territorial, l'évaluation environnementale des activités humaines, etc.
- 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

Semestre de Mobilité Internationale obligatoire en début de 3^e année

STAGE

De 10 à 12 mois sur la totalité du programme

DURÉE

5 ans (Master)

DÉBUT

Septembre

DOUBLE DIPLÔME

MS et MSc. UniLaSalle, institutions partenaires et hors partenariats

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



MASTER BIOSCIENCES, SCIENCES DU VÉGÉTAL, ÉCOPRODUCTION ET BIOVALORISATION (ECOBIOVALO)

PLUS D'INFORMATIONS :



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

 Recrutement à partir de Bac+4

 Français

 Crédits ECTS - 60 ECTS



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.

STAGE

Oui

DOUBLE DIPLÔME

UniLaSalle et université de Normandie

DURÉE

1 an

DÉBUT

Septembre

FRAIS DE SCOLARITÉ

Consulter le site de l'université de Normandie

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

MASTÈRE SPÉCIALISÉ MARKETING, COMMUNICATION ET INGÉNIERIE DES PRODUITS ALIMENTAIRES

PLUS D'INFORMATIONS :



Rouen



Diplôme de niveau Bac +5



Français



Crédits ECTS - 60 ECTS



MS MASTÈRE
SPÉCIALISÉ

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 formation professionnalisante alternant mission et challenge en entreprise, jeu d'entreprise, conférences professionnelles...

Formation labellisée Conférence des Grandes Écoles.

STAGE

6 mois en entreprise

DURÉE

15 mois

DÉBUT

Septembre

DOUBLE DIPLÔME

avec École de Management de Normandie

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



MASTÈRE SPÉCIALISÉ EN SCIENCES ET MANAGEMENT DE LA FILIÈRE EQUINE (MESB)

PLUS D'INFORMATIONS :



Rouen

Recrutement à partir de Bac+4



Bilingue Français/Anglais

• Niveau B2 en anglais pour les non anglophones natifs

• Niveau B1 en français pour les non francophones natifs

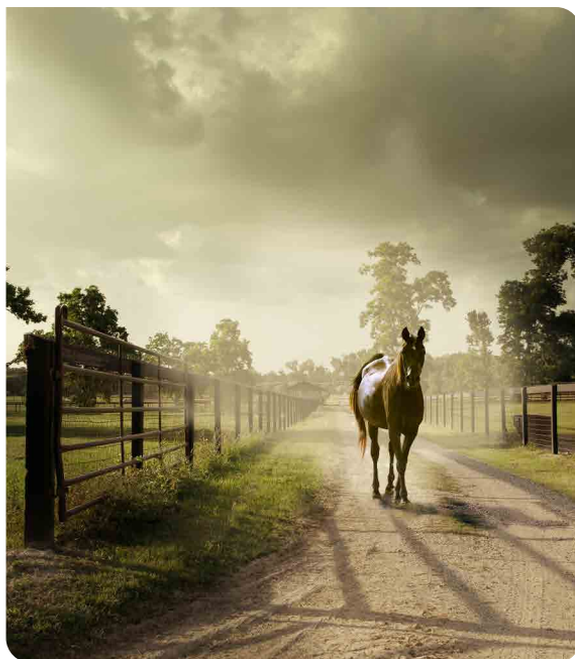
PRÉSENTATION

Né d'une volonté collective de professionnels reconnus, de chercheurs, et du pôle de compétitivité Hippolia, le Mastère Spécialisé® Sciences et Management de la filière équine repose sur le triptyque :

- L'ambition de concourir au développement de la filière,
- La passion du cheval,
- Une double compétence, sciences & management dans un contexte international

À travers des cours ciblés, des projets collaboratifs, des visites auprès des différents types d'acteurs de la filière et une mission internationale, les étudiants acquièrent une expertise complète du monde du cheval.

La mission en entreprise de quatre mois minimum constitue le point d'ancrage pratique, permettant la mobilisation directe des connaissances dans un contexte professionnel réel, renforçant ainsi les expertises opérationnelles.



DURÉE

12 mois

DÉBUT

Septembre

STAGE

4 mois

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



MASTÈRE SPÉCIALISÉ ÉCONOMIE CIRCULAIRE

PLUS D'INFORMATIONS :



 Rennes

 Français

 Recrutement à partir de Bac +5 ou Bac +4 avec 3 ans d'expérience professionnelle

 Crédits ECTS - 75 ECTS

PRÉSENTATION

Le Mastère Spécialisé® économie circulaire a pour objectif de former des experts capables de répondre aux défis des entreprises et des collectivités : chef de projet ou consultant expert en économie circulaire, éco-conception, ou écologie industrielle et territoriale.

Modalité : formation en alternance (contrat de professionnalisation, stage ou projet entrepreneurial).

Formation labellisée Conférence des Grandes Écoles.

ALTERNANCE

4 à 6 mois en situation professionnelle

DURÉE

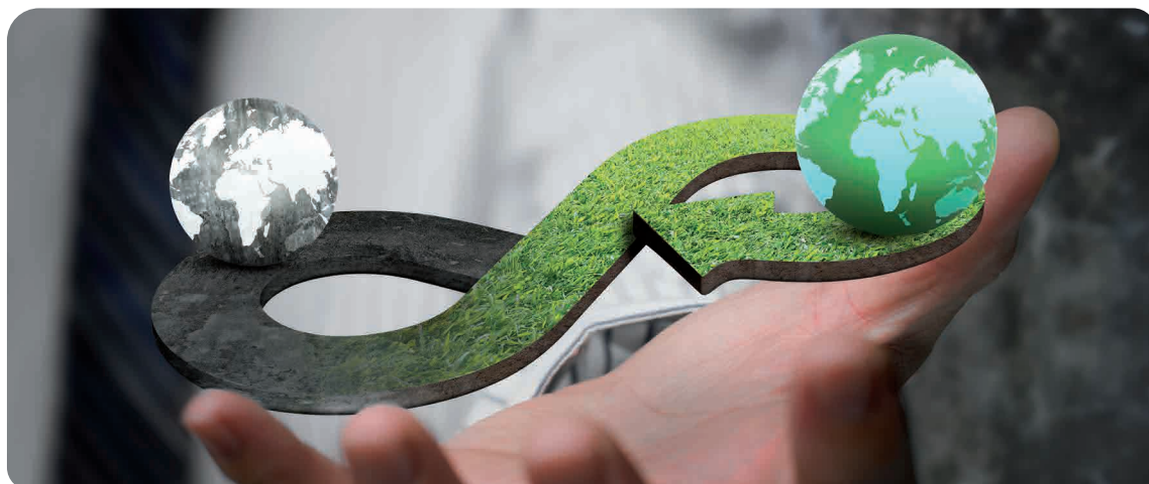
12 à 18 mois

DÉBUT

Octobre

FRAIS DE SCOLARITÉ

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>



EXCHANGE SEMESTER PROGRAMMES TAUGHT IN ENGLISH

Exchanges are possible in 2nd, 3rd, 4th and 5th year. We offer programmes taught in French or English or both in French and English on our 4 campuses Beauvais, Rouen, Rennes, Amiens.

HOW OUR ENGINEERING PROGRAMMES WORK :

Our 2nd year (Bachelor level) is meant to acquire the main scientific knowledge.

From the 3rd year (Bachelor level), students choose one of our 5 fields of study (Agronomy and Agro-industry, Food and Health, Geosciences and Environment, Environment or Energy & Digital). We do not offer courses in our 3rd year Bachelor programmes during the fall semester (all our students are doing an international mobility).

In the 4th and 5th year, students deepen their skills by choosing a specialisation called "Major" in one of our 5 fields of study (Agronomy and Agro-industry, Food and Health, Geosciences and Environment, environment or Energy & Digital).

PRE-REQUISITES

- 60ECTS validated in a partner university – depending on the programmes and the study year, some pre-requisites might be necessary
- B1 level for English taught programmes
- B1 Level for French taught programmes
- B1 in French and in English for programmes taught in both languages

DURATION

1 or 2 semesters

Fall semester is from September to January

Spring semester from January to June

FEES

140€

You will find in the next pages, a summary of all our 2nd, 3rd and 4th year programmes and specialisations offered in French and English and a presentation of our English taught programmes in our engineering programmes.

For any questions and information please contact incoming@uniliasalle.fr

2ND AND 3RD YEAR PROGRAMMES (BACHELOR LEVEL)

Field of study	Campus	Language	Semester	Study year
Agro, Food and Environmental Engineering (i-SAFE)	Rouen	English	Fall & Spring	2 nd year
Agro, Food and Environmental Engineering (i-SAFE)	Rouen	English	Spring	3 rd year
Agronomy and Agro-industry	Beauvais & Rouen	French	Fall & Spring	2 nd year / 3 rd year
Food and Health	Beauvais & Rouen	French	Fall & Spring	2 nd year / 3 rd year
Geosciences and Environment	Beauvais & Rouen	French	Fall & Spring	2 nd year / 3 rd year
Environment	Rennes	French	Fall & Spring	2 nd year / 3 rd year
Energy & Digital	Amiens	French	Fall & Spring	2 nd year / 3 rd year
Veterinary Medicine / Agriculture / Animal sciences	Rouen	English	Spring	3 rd year

4TH AND 5TH YEAR ENGINEERING PROGRAMMES - TRACKS AND SPECIALISATIONS (MASTER LEVEL)

Field of study	Campus	Language	Semester	Name of the tracks
Food and health	Beauvais	French and English	Fall & Spring	Strategic management and QNHSE: drivers of SD in Food Industry and Catering
				Conception et Analyse des Produits Alimentaires
		French	Fall & Spring	Marketing responsable et Distribution
				Les bio-Industries de demain
		English	Spring	Prévention et Éducation pour la Santé
			Fall & Spring	Innovation Process et bioprocédés
Agronomy and Agro-industry	Beauvais	French	Fall	Gestion des Ressources naturelles dans les agroécosystèmes
			Fall & Spring	Agrotechnologies
		Fall & Spring	Conseil et production de références agronomiques	
			Développement et animation territoriale	
			Sciences animales	
	Spring semester	Modèles économiques et performances		
	Rouen	English	Fall & Spring	Management of natural resources in agrosystems
				Plant Breeding
		French	Fall & Spring	Sustainable Management & International Trade (SMIT)
				Farming For The Future
Biosourcing, biotechnologies et environnement				
Geosciences and Environment	Beauvais	French	Fall & Spring	Aménagement et Environnement
				Ressources minérales durables
		English		Geo-energies, climatic Risks and Territories
Environment	Rennes	French	Fall & Spring	<ul style="list-style-type: none"> • Transition énergétique • Technologies de traitement et Éco-efficacité • Stratégies pour des organisations durables
Energy & Digital	Amiens	French	Fall & Spring	<ul style="list-style-type: none"> • Énergie et développement durable • Réseaux informatiques et télécommunications • Systèmes de production
Urban Agriculture	Rouen	English	Fall & Spring	MSc Urban Agriculture & Green Cities
Agriculture Data Management	Rouen	English	Fall & Spring	Msc Agriculture & Food Data Management

RESEARCH AND INNOVATION IN FOOD FOR HEALTH

PLUS D'INFORMATIONS :



 Beauvais

 English

AIM OF THE PROGRAMME / CONTENT AND GOALS

- Students will gain knowledge by discovering the challenges of research and innovation in food for health. This program is designed for the students to gain in expertise over the course of the three teaching semesters:
- The 4th year, fall semester programme covers all the scientific knowledge from nutrition to physiology and epidemiology. Students will be able to understand and anticipate the relationships between nutrients in the food and development of non-communicable chronic diseases.
- The 4th year, spring semester programme covers the methodological approach to research in general and health investigation in particular. During their semester, students will be able to know how to design, carry out and analyze studies aimed at evaluating the impact on our health of the various components of a food matrix.
- The 5th year - fall semester programme covers the strategic approach to develop a successful innovation program combining food industry together with academic partners. Students will imagine the construction of a research program, the search for funding or the different channels of valorization of the results obtained.



KEY SKILLS DEVELOPED

- Systemic view of food and health relationships
- Critical thinking through analysis of scientific articles
- Scientific evaluation, including design and implementation of experimental studies
- Good laboratory and research practices
- Scientific communication using various supports (written, oral, poster)
- Understanding of framework for structural innovation (networking, funding...)
- Management of intellectual property and risk assessment

Each semester includes an application project to put into action the knowledge and skill developed in the different courses.

DATE OF THE PROGRAMME

1st semester: End of August-End of January

2nd semester: End of January- Beginning of June

This programme is taught in English both during the Fall & Spring semester

3rd semester: Mid September - End of January

PROGRAMME OVERVIEW*

FALL SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: INNOVATION AND RESEARCH IN FOOD FOR HEALTH	ECTS
UE 1 - Project	5
UE 2 - Common Core courses (including: Innovation, life cycle analysis and digital culture, Economic intelligence and project management, Management, risk prevention and professional integration)	5
UE 3 - Scientific procedures in Food and Health (including: Applied pharmacology / Applied toxicology / Global evaluation of skills / Introduction of epidemiology / Scientific approach in health and prevention models)	7
UE 4 - Specific needs in Food for Health (including: Early origins of chronic non-communicable diseases / Global evaluation of skills / Health impact of nutrients: mechanistic approach / Neurophysiology of food behavior / Specific dietary needs and nutritional adaptations)	7
UE Minor - What about scientific approach	3
UE Minor - The microbiota at the heart of our health	3
UE 8 - Elementary or Intermediate French	4

PROGRAMME OVERVIEW*

SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: SCIENTIFIC EVALUATION IN FOOD FOR HEALTH	ECTS
UE 1 - Application Project – Experimental approach	4
UE 2 - Common Core courses (including: Management, risk prevention and professional integration / Projects coordination and creativity / Transition, Political Science and Digital)	4
UE 3 - Innovation and clinical research (including: Skill assessment / From nutrigenomic approach to personalized nutrition / Health impact from mechanistic to clinical approach / Therapeutic evaluation and drug life cycle / Innovative and next generation tools for research)	5
UE 4 - Organizational Tools (including: Data Management and Data Analysis / Skill assessment / Good laboratory practices / Project management for innovation and research in food and health)	5
UE Minor - Popularize Science	3
UE Minor - Mastering fermentation: Bioprocesses & Benefits	3
UE 8 - Elementary or Intermediate French	6

PROGRAMME OVERVIEW*
FALL SEMESTER (5TH YEAR PROGRAM – MASTER LEVEL)

MAJOR: BRIDGING THE GAP BETWEEN AGRORESOURCES AND HEALTH THROUGH INNOVATION	ECTS
UE 1 - Application Project - Innovation Program	6
UE 2 - Common Core courses (Including : Skills assessment / Innovation, digital and CSR / management, prevention and insertion)	4
UE 3 - Translational Innovation (Including : Create and manage a partnership consortium / Global evaluation of skills / Funding a research program / Putting together a research program)	4
UE 4 - Valorisation of Innovation (Including: Global evaluation of skills / Management applied to innovation / Scientific dissemination and industrial property / Technological and scientific maturation)	4
UE Minor - Ethics and research	3
UE Minor - Scientific writing : systematic review	3
UE 7 - Working and communicating in a French-speaking environment	6

NATURAL RESOURCES MANAGEMENT IN AGROECOSYSTEMS

PLUS D'INFORMATIONS :



 Beauvais

 English

CONTENT & GOALS

The goal of this Spring semester, taught in English, is to study the integrated protection of natural resources (soils, waters, biodiversity) and the development of ecosystem services in agroecosystems. It aims to study the effects of different management practices on natural resources and applying these practices to target the multifunctionality of agroecosystems. It focuses at different scales on the (1) integrated management of natural resources; (2) agroecological and ecological engineering innovations; and (3) evaluation of ecosystem services provided by agroecosystems.



DATES OF THE PROGRAMME

End of January - Beginning of June

PROGRAMME OVERVIEW*

SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: MANAGEMENT OF NATURAL RESOURCES IN AGROSYSTEMS	ECTS
UE 1 - Group project in Agroecology	4
UE 2 - Common Core (including: Management, risk prevention and professional integration / Projects coordination and creativity / Transition, Political Science and Digital)	4
UE 3 - Ecology: concepts for resources management (including: Biodiversity 1 - Conservation / Organic waste management)	5
UE 4 - Methods and tools for agroecology (including: Biodiversity 2 - Restoration / Ecological engineering applied to watershed management / GIS and remote sensing - level 3 / Multivariate statistics)	5
UE Minor - Quantification and production of Geo, Bio Energies	3
UE Minor - Innovation, Carbon neutrality and Territories	3
UE 8 - Elementary or Intermediate French	6

GEO-ENERGIES, CLIMATIC RISKS AND TERRITORIES

PLUS D'INFORMATIONS :



 Beauvais

 English

CONTENT & GOALS

This programme focuses on the sedimentary sciences and more particularly on:

- The stakes of geo-energy and climate risks.
- The environmental challenges and associated risks
- The search for diversified and sustainable sources of energy
- The development of territories from emerged lands to maritime areas

By combining sedimentary, structural and marine geology, reservoir analysis and geo-modeling, students will be able to identify energy resources, fossil (hydrogen, uranium, hydrocarbons) and renewable (geothermal, marine energies), and the mixes possible within a territory undergoing energy transition.

KEY SKILLS DEVELOPED

- Implementation of geological solutions for carbon offsetting
- Assessment of the risks and propose solutions for adapting to natural hazards accentuated by human activities (erosion / shrinkage of the coast, impacts of floods and storms)
- Optimisation of the developments from the coasts to submerged areas
- Protection of the environment and the enhancement of the geological heritage

DATES OF THE PROGRAMME

End of January - Beginning of June



PROGRAMME OVERVIEW*
FALL SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: SUBSURFACE DATA	ECTS
UE 1 - Project - Subsurface DATA -Research Initiation Project 2 RMD and GRT	5
UE 2 - Common Core courses (including: Management, risk prevention and professional integration / Economic intelligence and project management / Innovation, life cycle analysis and digital culture)	5
UE 3 - Sampling and subsurface data analyses (including: Drilling data and sampling / Geochemistry)	7
UE 4 - Near surface and exploration geophysics (including: Geophysics and signal processing / Well logging and petrophysics)	7
UE Minor - French as second language	3
UE Minor - Advanced spatial tools	3

PROGRAMME OVERVIEW*
SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: SEDIMENTARY AND MARINE GEOSCIENCES	ECTS
UE 1 - Project - Introduction to research 3	4
UE 2 - Common Core (including: Field Management and Safety at Work / Management, risk prevention and professional integration / Projects coordination and creativity / Field Management and Safety at Work / Transition, Political Science and Digital)	4
UE 3 - Geological and Geophysical interpretation and synthesis (including: Initiation to the 3D static Modeling / Morpho-sedimentary analysis and geohazards Seismic interpretation)	5
UE 4 - Sequence Stratigraphy (including: Principles of sequence stratigraphy/ Sequence stratigraphy field trip)	5
UE Minor- Quantification and production of Geo, Bio Energies (Label Géo-bio énergies)	3
UE Minor - Innovation, Carbon neutrality and Territories (Label Géo-bio énergies)	3
UE 8 - Elementary or intermediate French	6

* Courses subject to changes

PROGRAMME OVERVIEW*
FALL SEMESTER (5TH YEAR PROGRAM – MASTER LEVEL)

GEOMODELISATION, GEO-ENERGIES AND OCEANOGRAPHY	ECTS
UE 1 - Project - Collective project (Integrated project)	6
UE 2 - Common Core courses	4
UE 3 - Geomodelling (Sedimentological, Basin and Reservoir Modelling, 3D Static Modelling)	4
UE4 - Advanced Exploration Geophysics (Exploration Geophysics, Marine Geophysics bootcamp)	4
UE 5 - Minor - Data Sciences (Python, Data Science, Data Mining, Model implementation...)	3
UE 6 - Minor - Integrated Approaches for Geo-Bio-Energies (Energy Natural storage, Integrated project)	3
UE 8 - Working and communicating in a French-speaking environment (beginner or Intermediate level)	6

PLANT BREEDING

PLUS D'INFORMATIONS :



 Beauvais

 English

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. It aims at providing students interest 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.

DATES OF THE PROGRAMME

Fall semester: end of August to January
Spring semester: end of January to June

PROGRAMME OVERVIEW*

FALL SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

COURSE NAME	ECTS
Cross culture & Ethics	1
Introduction to seed business	2
Introduction to algorithmic	1
Statistics	3
Plant Reproduction Systems	2
Fundamental Genetics	3
Breeding strategies	3

COURSE NAME	ECTS
Introduction to Plant Pathology	3
Ecophysiology	2
Experimental design	3
Population genetics	2
Pilot Case 1	3
French as a Foreign Language	2
Total	30

PROGRAMME OVERVIEW*

SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

COURSE NAME	ECTS
Plant Microbe Interaction	5
Plant genetic resources and diversity	2
Quantitative Genetics	3
Seed and Plant Production and Certification	3
Breeding strategies and methods of selection	4
Agricultural sciences	4

COURSE NAME	ECTS
French as a foreign language	3
Relational databases - Phenotyping	3
Job marketing	1
Intellectual Property & Plant Breeders' Rights	2
Total	30

AGRO, FOOD & ENVIRONMENTAL ENGINEERING (i-SAFE)

PLUS D'INFORMATIONS :



 Rouen

 English

CONTENT & GOALS

This programme, unique in France, benefits from innovative teaching methods and multicultural classes and responds to French and global issues from the point of view of agriculture and the food and non-food processing industry.

It also provides a response to the challenges of ecological and social transition within companies and society.

As a true window on the world, you will develop skills and knowledge to find solutions adapted to each territory.

DATES OF THE PROGRAMME

1st semester : September to January

2nd semester: January to end of June/
Beginning of July

This programme is taught in English both during the Fall & Spring semester

PROGRAMME OVERVIEW*

FALL SEMESTER (2ND YEAR 1ST SEMESTER PROGRAMME – BSC LEVEL)

S3: AGRO, FOOD & ENVIRONMENTAL ENGINEERING (I-SAFE)	ECTS
TU 1 Responsible Engineer: Understanding life sciences to act sustainably – (including: Micro-organisms / Immunology / General microbiology : Bacteriology / Applied animal physiology 1 / Agronomy I : sol, climate)	5
TU 2 Responsible Engineer: Understanding life sciences to act sustainably (including: Chemical kinetics / Thermochemistry / Metabolic biochemistry and enzymology / Metabolic biochemistry and enzymology / Physiology of living organism (animal, vegetal, human))	6
TU 3 Data in a complex world: Finding, thinking, processing, producing (including: Database - SQL / Linear Algebra / Inferential Statistics / Population genetic)	5
TU 4 International Engineer (including: Language 1 : FLE**, German, Portuguese / Language 2: FLE**, Portuguese / Study Trip (The Netherlands - 5 days with visits)	6
TU 5 Unilasalle engineer in the world (including: Accounting / Normandie pour la paix / Sustainable Innovation Management / intership FeedBack)	5
TU 6 Building and projecting for a sustainable world - (including: IES / Professional project building / Sport / Weekly seminar)	3

PROGRAMME OVERVIEW*
SPRING SEMESTER (2ND YEAR 2ND SEMESTER PROGRAMME – BSC LEVEL)

S4: AGRO, FOOD & ENVIRONMENTAL ENGINEERING (I-SAFE)	ECTS
TU 1 Responsible Engineer: Understanding life sciences to act sustainably – (including: Fluid mechanics / Epistemology / Agro-Industrial Biochemistry / Molecular Biology)	6
TU 2 Responsible Engineer: Understanding life sciences to act sustainably (including: Physical thermodynamics / Microbiology : mycology & virology / Animal feeding : an introduction / Applied animal physiology 2 / Agronomy II / Ecosystem: How does it work ?)	5
TU 3 Data in a complex world: finding, thinking, processing, producing (including: Statistical Test practices / Account management / Practical Tests (R SoftWare) / GIS & Ecology / Application projet)	5
TU 4 - International Engineer: (including: Language 1 : FLE**, German, Portuguese / Language 2: FLE**, Portuguese / International agriculture)	4
TU 5 Unilasalle engineer in the world (including: Law and political sciences / Cross-cultural Studies / Agricultural policy / Rural Sociology)	7
TU 6 Building and projecting for a sustainable world (including: IES / Study trip (Valencia, Spain, local visits) / Sport / Weekly seminar)	3

PROGRAMME OVERVIEW*
SPRING SEMESTER (3RD YEAR 2ND SEMESTER PROGRAMME – BSC LEVEL)

S6: AGRO, FOOD & ENVIRONMENTAL ENGINEERING (I-SAFE)	ECTS
TU 1 Common Core – (including: Language, Crossculturality / Human ressources Management & law / Survey methodology / Business Game /Marketing & strategy / Management tools / Quality, Health, Safety and Environment (QHSE))	10
TU 2 Agronomy (including: Livestock management: rationing of domestic animals / Crop protection / Health and Welfare in livestock farming /Technical & economic management of livestock farming / Agropedological analysis / Environnemental analysis)	8
TU 3 Agro-Industry (including: Introduction to the Global sustainable Agi-food systems / Unit operation and process engineering / Material and energy balance / Food Microbiology / Agricultural Policies / Food quality control)	4
TU 4 International farm (including: Linear and no linear modeling / Experimental Design / Internet of Things - lot / Assessment of the sustainability of a farm)	8



SUSTAINABLE MANAGEMENT & INTERNATIONAL TRADE (SMIT)

PLUS D'INFORMATIONS :



 Rouen

 English

CONTENT & GOALS

The International trade for Ag & Food course focuses on the performance of companies in the agricultural and agri-food sector, whether national or international, SME or SMI, private or public sector.

KEY SKILLS DEVELOPED

- Analyse markets and learn to use financial instruments, control purchases and develop import/export
- Understand and organise data flows and manage a sustainable supply chain
- Design and implement a digital marketing campaign and web marketing strategy

DATES OF THE PROGRAMME

1st semester: End of August-End of January

2nd semester: End of January- Beginning of June

This programme is taught in English both during the Fall & Spring semester



PROGRAMME OVERVIEW*
FALL SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: S7 - AG & FOOD MARKETS IN THE WORLD	ECTS
UE 1 – Common courses (including: Management, risk prevention & occupational integration / economic intelligence and project management / innovation, life cycle analysis and digital culture)	5
UE 2 - Global Trade in ag/food sector (including: Analyse the fundamentals of soft commodity markets / Serious Game «Business and international trade» / Managing price risk in agriculture and using futures markets and options / Geopolitics and international issues / Economic forecasting methods in agriculture / Business Eye - discovering and analysing international trade in Agri-Food business)	7
UE 3 - Agri Food Business (including: procurement management and sourcing: systems and methods / operation and practice of international trade / international business development strategy / Managing risks in agriculture / Business Eye - discovering and analysing the Agri-Food Business / Negotiation and sales force)	7
UE 4 - Project (including: collection and analysis of qualitative data / introduction to entrepreneurship / methodology of market analysis / coaching in project management)	5
UE 5 - Minor - Supply chain management OR UE 5 - Minor - Data architecture OR UE 5 - Minor - Bioeconomy and social issues OR UE 5 - Minor - French as second language	3
UE 6 - Minor - Study Trip OR UE 6 - Minor - New trends in consumer behavior OR UE 6 - Minor - Business intelligence	3

PROGRAMME OVERVIEW*
SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

MAJOR: MANAGEMENT AND SUPPLY CHAIN	ECTS
UE 1 – Common courses (including: Management, risk prevention & occupational integration / Projects, business plan and information systems / Specific common core)	4
UE 2 - Sustainable Supply Chain (including: Data in all its forms / Big Data Ecosystem / Econometry / Data Enhancement & visualization)	5
UE 3 - Data for manager & e-transformation (including: Fundamentals of the Sustainable Supply Chain / Supply chain sustainability and performance indicators / Applied management of supply Chains in Ag&food sector)	5
UE 4 - Project	4
UE 5 - Minor - IoT Robotics	3
UE 6 - Minor - Study Trip	3
UE 8 - To build and to project yourself for a sustainable world	6

* Courses subject to changes

FARMING FOR THE FUTURE

PLUS D'INFORMATIONS :



 Rouen

 English

CONTENT & GOALS

By following this programme, students will learn how to Develop an alternative, adaptive, creative agriculture to meet the challenges of climate change, biodiversity loss and global food insecurity.

KEY SKILLS DEVELOPED

- Alternative agriculture: identifying the impact of agriculture on the environment, finding and providing methods and advice to implement better land use, developing new or improved technologies for livestock and/or crops to ensure yield, quality, disease resistance, nutritional value, all using environmentally friendly methods
- Adaptive agriculture: develop sustainable solutions for agriculture taking into account the current global warming, with a special focus on soil management, develop natural resource management plans, within the framework of national regulatory requirements
- Creative agriculture: designing innovative crop-livestock agrosystems of and for the world, redesigning or improving the supply chain to ensure food security

DATES OF THE PROGRAMME

1st semester: End of August-End of January
2nd semester: End of January- Beginning of June
This programme is taught in English both during the Fall & Spring semester

PROGRAMME OVERVIEW*
FALL SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

SMART AND LOW-INPUT AGRICULTURE: ALTERNATIVE AGRICULTURES	ECTS
UE 1 - Common courses (including: Management, risk prevention & occupational integration / economic intelligence and project management / innovation, life cycle analysis and digital culture)	5
UE 2 - Ecology and environmental issues Agro-ecological engineering (including: Environmental challenges in agriculture / Agroecological engineering / Environmental policies / Alternative agricultures / Masterclass: "Bassin versant")	7
UE 3 - Breeding, Agtech and biotech for crop production and Livestock (including: Breeding for life/ AgTech and BioTech for Crop / AgTech and BioTech for livestock / MasterClass: Microbiome)	7
UE 4 - Project	5
UE 5 - Minor - Sustainable weed management OR UE 5 - Minor - Agroecological pest management OR UE 5 - Minor - Global Environmental Issues OR UE 5 - Minor - French as second language	3
UE 6 - Minor - Study Trip OR UE 6 - Minor Bio-inputs Alternative and connected agriculture	3

PROGRAMME OVERVIEW*
SPRING SEMESTER (4TH YEAR PROGRAMME – MASTER LEVEL)

GLOBAL WARMING AND SMART ADAPTATIVE SYSTEMS	ECTS
UE 1 – Common courses – (including: Management, risk prevention occupational integration / Projects, business plan and information systems / Specific common core)	4
UE 2 - Global climate smart agriculture (including: Valorisation of adaptative agriculture / Low carbon inputs / Climate Smart Agriculture / Understand the climate projections as agronomic tools / Masterclass: « Etude Agroclimatique territoriale»)	5
UE 3 - Smart and Sustainable Land Use (including: Fundamentals of land use planning / Natural resource management / Geographical Information Systems / Smart solutions for sustainable land-use / Masterclass: Sustainable renewable Energy use)	5
UE 4 - Project	4
UE 5 - Minor - Bioindicators for soils OR UE 5 - Minor - Energy sustainability in farms	3
UE 6 - Minor -Study Trip OR UE 6 - Minor - Conservation OR UE 6 - Minor - Organic farming	3
UE 8 - To build and to project yourself for a sustainable world	6

* Courses subject to changes

VETERINARY MEDICINE / ANIMAL PRODUCTION / ZOOTECHNICS

PLUS D'INFORMATIONS :



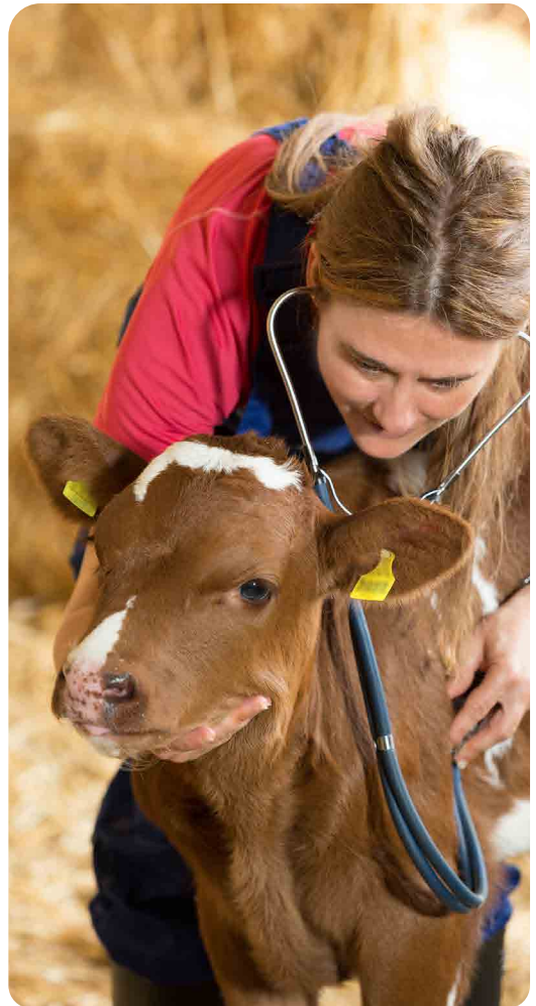
 Rouen

 English

CONTENT & GOALS

Welcome veterinary medicine students from all over the world who will deep into some French aspects of the veterinary profession . Exchange students will be able to spend 5 months in the heart of Normandie, Rouen, to discover for example, how the famous camembert is made, how the lamb of the Somme bay is raised, and the dilemma of producing foie-gras under increasing animal welfare concerns. For those who are more into sport horses, biomechanics and horse painting as well as visits to famous horse breeders in Normandie would be an attractive option. Moreover, as it could not be missing, One health policy in France and the implications of Brexit for the veterinary scenario will be discussed, among other interesting topics that you can find at table. Goals we would like our visitors to achieve are :

- deep into the French culture related to the veterinary medicine,
- exchange previous experiences on the chosen topics with other international students and professors,
- together with the classmates, be able to write projects and to propose improvements to the French/Homeland/World problems discussed/studied in class
- establish a lifelong network with French veterinary students



DATES OF THE PROGRAMME

Opening Spring 2025

End of January
Beginning of June

PROGRAMME OVERVIEW*
SPRING SEMESTER (3RD YEAR PROGRAMME – BACHELOR LEVEL)

MAJOR : VETERINARY MEDICINE ANIMAL PRODUCTIONS / ZOOTECHNICS	ECTS
UE1 - Cheese production in France and the role of the veterinarians	3
UE2 - Animal welfare in meat and dairy farming in Normandie and the role of the veterinarians	3
UE3 - Applied anatomy and biomechanics of the horse (and dog)	3
UE4 - Project development in public policy related to the one health concept	6
UE5 - Snail farming and the role of veterinarians	2
UE6 - Duck breeding and management	2
UE7 - Fisheries and shellfish exploitation in Normandie	3
UE8 - The European Union and the development of the veterinary medicine	3
UE9 - Molecular basis of veterinary clinical endocrinology	3
UE10 – Use of regenerative treatments in veterinary medicine	6
UE11 - The lamb of Somme Bay (AOC)	2

ENVIRONMENTAL SCIENCE



 Rennes

 English

CONTENT & GOALS

The Fall/Spring Semesters propose courses and research projects: students will be able to sign up for up to 20 ects on Environmental Science courses (cf below) and up to 10 ects on a research project (environmental engineering and science, water and effluent quality, effluent and waste treatment and environmental assessment)

DATES OF THE PROGRAMME

Early September to late January
Early February to early June

FALL - MAJOR: ENVIRONMENTAL SCIENCE	ECTS
UE 1 - From environmental impacts to quantification	4
UE 2 - LCA, a multi-impacts method on the life cycle	4
UE 3 - Environmental assessment project	4
UE 4 - Minor - GIS (Geographic Information Systems)	4
UE 5 - Minor - Research and Development in Environmental Sciences	4
UE 6 - Research - Research Project	Up to 10
French as a foreign language (optional)	1

SPRING - MAJOR: ENVIRONMENTAL SCIENCE	ECTS
UE 1 - Eco-design and Circular Economy	4
UE 2 - Eco-design beyond Product	4
UE 3 - Eco-design and Circular Economy Project	4
Choose 2 out of 3 Minors:	
UE 4 - Minor - Laboratory tools for ecotoxicological evaluation	4
UE 5 - Minor - Evaluating and anticipating the impacts of human activities on territories using modeling approaches	4
UE 6 - Minor - Introduction to climatology, water cycle and transport processes in the environment	4
UE 7 - Research - Research Project	Up to 10
French as a foreign language (optional)	1

INTERNATIONAL STUDENT TESTIMONIALS



«This unique programme is an all-expense-paid scholarship set to bring out the plant breeder in you. With its up-to-date curriculum, it systematically exposes you to breeding techniques and the seed industry at large. Its pedagogy beautifully incorporates an outside-classroom formula that gives you a touch of the real world via field trips and visits to seed companies.

The multi-culturalism is the most amazing part. The opportunity to meet and learn with students from diverse cultures and Backgrounds makes the learning much more fun and holistic. You can be sure that you'll be nothing short of a world-class breeder after successfully completing this programme. emPLANT+ is indeed a **'Master to succeed'**.»

OZIEGBE Emmanuel

- emPLANT+ student - Erasmus Mundus



«Being part of a study program at UniLaSalle is undoubtedly a demanding and long journey that transcends borders not only geographically from Mexico to France, but also culturally, in terms of thought, knowledge, language and friendships.

Academically and professionally, it has allowed me to develop different skills, both in communication in a completely different language and in Agri Food and health. It has allowed me to expand my vision with new knowledge about modifications that are possible in the development of food products according to market trends, in a complete and integrate way, from the packaging, the food matrix and the production process, to its effects on human health. This exchange was not simply an educational and teaching program. Personally, it is also a constant of adaptability being out of your comfort zone; a different educational model, ways of relating to people, customs, language, climate, or food. Undoubtedly it is a huge personal and professional growth in which UniLaSalle and its community, gives you all the tools that concern them.»



PAREDES SÁNCHEZ Erin Andréé

- 4th year student.



«It's not difficult to get used to being away from the comfort of home, away from my family, away from the maternal language, it's difficult to describe all the feelings I feel on a daily basis. It's impossible. Just being on a exchange academic.

At UniLasalle Beauvais I interact with more than 15 nationalities every day. It's a history lesson every time we meet in the kitchen.

From the moment I entered university in Beauvais I felt like a new person, with different views of the world, with dreams to achieve. I can only thank all the opportunities, the people I am meeting on this new path and the renowned teachers who are now part of my curriculum.»

LINDENAU CERESOLI Julia

- 4th year student - Research and Innovation in Food for Health



SHORT PROGRAMMES TAUGHT IN ENGLISH



CULINARY SCIENCES FOR HEALTH BENEFITS : FROM FIELD TO PLATE

MORE INFORMATION ON :



 Beauvais

 English

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

 Study credits - 6 US credits - 12 ECTS

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).

DURATION

1 month on-campus programme (classes, workshops, excursions)

START

Mid-June

FEES

- Students from partner universities: 2300€
- Students from non-partner universities: 5000€



INNOVATIVE AND SUSTAINABLE AGRI-BUSINESS

MORE INFORMATION ON :



 Beauvais

 English

- The program is designed for undergraduate students in the life sciences, agriculture, business, management or related fields, from an accredited institution...
- Non-native speakers of English must be able to communicate at B2 level or above.

CONTENT & GOALS

This intensive two-week learning and practice program is designed for students who want to learn about innovative solutions for sustainable practices in business and agronomy.

Students will develop relevant knowledge on topics such as value-based agri-food chains, urban agriculture or ethical purchasing.

Taught entirely in English, the program is delivered in Beauvais (Picardy), Paris and Angers (Loire) by academic experts, and is complemented by visits to course-related agro-industrial sites and cultural heritage sites.



DURATION

2 weeks

START

2 weeks in January

TUITION FEES

<https://www.unilasalle.fr/frais-de-scolarite-et-aides-financieres>

GEOLOGICAL FIELD SCHOOL IN FRANCE

MORE INFORMATION ON :



 Beauvais

 English

-  Non-native speakers of English :
- 87 TOEFL Ibt / 227 TOEFL cbt / 567 TOEFL
 - 785 TOEIC
 - 5.5 IELTS
- or equivalent required

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

 Grade Point Average (GPA) prerequisite : 2.7 (B)

 Study credits - 12 ECTS

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.

DURATION

Up to 3 weeks of workshops and classes

START

3rd week of May

PROGRAMME COST (LOGISTIC FEES)

1500€

TUITION

3600€ (waived for exchange students from partner universities) + programme cost



FRENCH ENGINEERING EDUCATION AND FRENCH CULTURE

 Amiens

 English

 Juniors, seniors or Master's degree students in technology and science.

 English level around B1-B2 or equivalent.

 Study credits - 2 ECTS

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.

DURATION

2 weeks

START

July, end of August, beginning of September

FEES

Education + accommodation + food + tickets for visits + transportation for visits: 2000€ (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

APPLICATION VIA THE «ÉTUDES EN FRANCE» PROCEDURE OF CAMPUS FRANCE OR THROUGH 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 B1 - 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 4000€ is required. This 4000€ 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 programme (refundable in case of a visa refusal)

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

Caroline Guerbois

+33 (0)2 32 82 91 99 • +33 (0)7 64 46 55 02
admissions.rouen@unilasalle.fr

Campus de Rennes (UniLaSalle-EME)

Campus de Ker Lann
Avenue Robert Schuman - 35170 Bruz

Caroline Guerbois

+33 (0)2 32 82 91 99 • +33 (0)7 64 46 55 02
admissions.rennes@unilasalle.fr

Campus de Beauvais

19 rue Pierre Waguet
BP 30313 - 60026 Beauvais Cedex

Caroline Guerbois

+33 (0)2 32 82 91 99 • +33 (0)7 64 46 55 02
admissions.beauvais@unilasalle.fr

Campus d'Amiens

14 quai de la Somme
BP 10100 - 80082 AMIENS

Caroline Guerbois

+33 (0)2 32 82 91 99 • +33 (0)7 64 46 55 02
admissions.amiens@unilasalle.fr

NOMINATION & APPLICATION PROCESS FOR EXCHANGE STUDENTS



NOMINATION & APPLICATION PROCESS FOR EXCHANGE STUDENTS

1

Nominations must be sent by our partner institutions by email **incoming@unilasalle.fr** with the information about their students (family name, first name, gender, date of birth, e-mail, nationality, study programme chosen).

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 B1 (TOEIC/ IELTS/TOEFL) AND/OR French B1 or B2 (Delf) depending on the chosen programme
- One recent portrait photo
- Copy of valid passport

3

Admission

The jury will evaluate the applications (documents + interview if necessary) and give an answer within a month à la place de 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 1 st
Summer	January 15 th	February 15 th

1 SCHOOL, 4 CAMPUSES



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



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

**Degree seeking students
(French speaking)**

Céline Hartout
02 79 18 33 88
admissions.rouen@unilasalle.fr



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



14 quai de la Somme
BP 10100
80082 Amiens

**Degree seeking students
(French speaking)**

Guillaume Bontemps
03 22 66 20 23
admissions.amiens@unilasalle.fr

Degree seeking students (English speaking)

Caroline Guerbois
Promotion & Recruitment Manager
+33 (0)2 32 82 91 99 • +33 (0)7 64 46 55 02
caroline.guerbois@unilasalle.fr

EXCHANGE, SEMESTER AND SHORT PROGRAMME STUDENTS : INCOMING@UNILASALLE.FR



UniLaSalle
Polytechnic Institute

Institut Polytechnique UniLaSalle
19 rue Pierre Waguet - BP 30313
60026 Beauvais Cedex



**OPEN
DAYS**



**ENGINEERING
A BRIGHT FUTURE**

UniLaSalle
Institut Polytechnique

