

# EXCHANGE SEMESTER PROGRAMMES TAUGHT IN ENGLISH

Exchanges are possible in 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> 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 2<sup>nd</sup> year (Bachelor level) is meant to acquire the main scientific knowledge.

From the 3<sup>rd</sup> 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 3<sup>rd</sup> year Bachelor programmes during the fall semester (all our students are doing an international mobility).

In the 4<sup>th</sup> and 5<sup>th</sup> 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 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> 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@unilasalle.fr](mailto:incoming@unilasalle.fr)

## 2<sup>ND</sup> AND 3<sup>RD</sup> YEAR PROGRAMMES (BACHELOR LEVEL)

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

## 4<sup>TH</sup> AND 5<sup>TH</sup> 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
			Spring	Prévention et Education pour la Santé
		English	Fall & Spring	Innovation Process et bioprocédés
				Research and Innovation in Food for Health
Agronomy and Agro-industry	Beauvais	French	Fall	Gestion des Ressources naturelles dans les agroécosystèmes
			Fall & Spring	Agrotechnologies
				Conseil et production de références agronomiques
				Développement et animation territoriale
				Sciences animales
				Modèles économiques et performances
	Rouen	English	Spring semester	Management of natural resources in agrosystems
			Fall & Spring	Plant Breeding
				Sustainable Management & International Trade (SMIT)
				Farming For The Future
Geosciences and Environment	Beauvais	French	Fall & Spring	Biosourcing, biotechnologies et environnement
				Aménagement et Environnement
		English		Ressources minérales durables
Environment	Rennes	French	Fall & Spring	Geo-energies, climatic Risks and Territories
				• Transition énergétique • Technologies de traitement et Éco-efficacité • Stratégies pour des organisations durables
Energy & Digital	Amiens	French	Fall & Spring	• 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