

You really do matter

24/7 PERSONAL SUPPORT

- Personal academic tutor
- Language support service

HEALTH & WELL-BEING

- Benefit from the excellent and free French healthcare system
- On campus psychological support team
- Disability friendly campus and personalized support
- University hospital within 15'

STUDENT LIFE

Take advantage of our sports facilities and get involved in our 42 clubs and sports teams:

- Football
- Horse riding
- Rugby
- Swimming
- Fencing
- Volley-ball
- Sailing
- Theatre, Cinema, Photography...

FINANCIAL AID PACKAGE

- Part-time on campus student jobs
- Merit based scholarship (Social engagement, Academic records) and tuition waivers available
- Apprenticeship from the 3rd year

ACCOMMODATION

- Secured residences
- University residences
- Private rental accommodations or with families

APPLICATION

Two-step procedure: online application followed by an interview:

- 1st session: November 30, 2019
- 2nd session: January 15, 2020
- 3rd session: March 30, 2020
- 4th session: June 1, 2020



TUITION FEES FOR 2019/2020

- EU students : 7600€ /year
- Non EU Students : 9950€ /year

Personalized scholarships available (see financial aid package)

NOTE: Student study trips and double degree possibilities are included in the tuition fees.

Average cost of living in Rouen: 650€/month

ADMISSION CRITERIA

Secondary school diploma which is equivalent to the French Baccalaureate.

Strong academic prerequisite background (specialisation in math, physics or biology).

Proficiency in English; equivalent B2; TOEIC IBT 600, TOEFL IBT 80, IELTS 6.0, Cambridge FCE. Students who have completed their previous education in English are exempted from this requirement.

To find out how your secondary school diploma is valid in France check for your country of origin on: <http://www.ciepf.fr/en/enic-naric-france>.

For an admission in 2nd year: we require a bachelor year 2 or year 3

More information

www.unilasalle.fr

Contacts

Anthony Voisine

+33 (0)7 61 00 75 44

anthony.voisine@unilasalle.fr

UniLaSalle
3 rue du Tronquet - CS 40118
F-76134 Mont-Saint-Aignan

OPEN DAYS :

December 7, 2019
February 1, 2020
March 7, 2020

Virtual visits : Talk with us on skype and discover our Campus

Non contractual document - UniLaSalle - 19 rue Pierre Waguet - BP 30313 - 60026 BEAUVAS cedex - n° SIRET : 780 507 190 00012 - Conception UniLaSalle DCOM - 01/2020

UniLaSalle

Earth & Sciences

Normandy campus | Rouen, France

One hour from Paris



Follow
your studies
in France

100%
in ENGLISH

International Sustainable Agribusiness & Food Engineering

i-SAFE

"Become an international expert based on French know-how"

UniLaSalle
Earth & Sciences

www.unilasalle.fr



DEAN'S WELCOME WORDS

Founded in 1854, UniLaSalle has been training students with 3 main objectives: personal fulfillment, academic excellence and ability to face challenges.

You are looking for an international career, while contributing to resolve the major challenges your community and our planet are facing? France is the place to be! Do you know that France is the European leader in agriculture and agrifood production, and that Normandy is the number one region in France for its dairy production and many other agricultural systems and types of food productions? Do you know that there are 18,000 agrifood companies in France and 500 foodtech startups? Together they create more than 3,000 new and innovative agrifood products every year.

By joining the International Sustainable AgriBusiness and Food-Engineering undergraduate Master's program (i-SAFE) you will acquire key competencies and business experiences to deal with agriculture, food and environment and become the green business professional, that is needed now and in the future.

Besides, i-SAFE guarantees you a 3D international experience; with your classmates, in the course program and through extensive learning and training abroad.

On campus, you will join a vibrant student community where there are new and lasting friendships to be made. Rouen, a friendly city in the heart of Europe, and at the doorstep of many fascinating regions and countries, easy to explore.

Be sure that the entire educational community of UniLaSalle is mobilized to make the i-SAFE program a turning point in your life.

See you next september,



Marie Lummerzheim
Dean of UniLaSalle Rouen





"UniLaSalle was the first European school to offer the program I wanted. I met companies which already help to launch innovation projects in order to enhance agriculture. Moreover, I instantly felt integrated, like if I was part of a true family, which made my stay in Rouen easier."

Jose Ramon
Student MSc 2018-2019





LASALLE

largest worldwide network of education
www.lasalle.org

85%

of our students find a position within 6 months after graduation

(CGE survey UniLaSalle 2018)

3

CAMPUSES

2900

STUDENTS
1800 BSC - 1100 MSC

17 000

ALUMNI

They employ our graduates

DANONE • FERRERO • NESTLÉ •
L'ORÉAL • CARREFOUR • CRÉDIT
AGRICOLE • LACTALIS • LIMAGRAIN
UNILEVER • VEOLIA • BONDUELLE •
CARGILL • MOËT-HENNESSY • ONU
• FAO • NGOS... AND MANY OTHERS



LEADING FRENCH "GRANDE ÉCOLE" IN THE FIELD OF EARTH & LIFE SCIENCES WITH 2900 STUDENTS

INNOVATIVE PEDAGOGY

Small classes
Learning by doing
Learning by searching



TECHNOLOGY FOR SUSTAINABILITY

AgLab incubator
Experimental farm
Greenhouse
Culinary lab



"The opportunity to gain professional experience through various internships allowed me to be hired by Lactalis, world leader in Dairy products, and to make assessments in 15 different countries within 3 years."

Valentin
(Agriculture, 2013, Beauvais)
Group Audit Director for Lactalis Group

Choose France

- Discover the French "art de vivre" and gastronomy
- Study Agribusiness & Food in France, top European producer of agricultural goods
- Learn French**, the world's most commonly spoken language by 2050 (Natixis 2018)

Try Normandy

- Normandy: **Top region to visit** (Lonely Planet 2018)
- Experience the **vibrant city of Rouen**, a safe city on a human scale with 43,000 Students and 5,000 International Students



1

Pure and applied sciences for sustainability

Study of living systems	Entrepreneurship & innovation
Climate and Earth envelope / Cell biology / Biodiversity systematic / Soil sciences / Genetics / Physiology on living organisms / Animal systematic / Micro-organisms / Immunology / Physiology of living organism / Agronomy / Applied animal physiology / Ecosystem: how does it work? / Microbiology : mycology & virology / Molecular biology / Animal feeding / Applied animal physiology / Agro-industry biochemistry / Physics / Biomolecules	Methodology of work in engineering school / Introduction to farming systems / Duo day / Sustainable development project study / Sustainable engineer / International farming systems / Marketing approach french food / Law and political sciences / Personal project / Company : organization and operations / Environment, operations, farm analysis
Food systems & quality	Information systems & digital transformation
Chemical kinetics / Thermochemistry / Metabolic biochemistry and enzymology / Fluid mechanics / Physical thermodynamics / Agro-industrial biochemistry / Atomistic & chemistry bounds / Organic chemistry / Physics	Logic / Integral calculus and differential equations / One variable functions and limited development / Descriptive statistics / Engineer tools / Database - SQL / Linear algebra / Inferential statistics / Statistical test practices / Descriptive statistics / Probability / Functions of several variables and optimization / Algorithm and programming

2

International trade & business administration

Geopolitics / Business operation / General economy / Political sciences and governance / Accounting / Account management / Agricultural policy / Rural sociology / International agriculture / Circular economy

3

Social skills and self-building

Innovate - Engage - Serve / Professional project / Personal development tools / Cross-cultural studies / Interculturality / Ethics & social responsibility / Languages (German, Spanish, Portuguese, English) / Sport / Weekly seminar

4

Professional skills

17 Majors

Prevention and health benefit	Ag. & food data management	Urban ag. & green cities
Food quality R&D	Agronomy	Agro-ecology, soil, water & land management
Marketing & sales	Livestock management	International trade
Consulting & business administration	Food processes	Entrepreneurship & innovation
Tropical ag. & food	Plant breeding (Erasmus mundus)	Agrologistics
Sustainable management	Circular economy	

<h3>6-week internship</h3> <p>In farm or food industry</p>	<h3>1 week STUDY TRIP each semester (year 1&2)</h3> <p>Discover France, Bologna, Barcelona and Brussels (Included in tuition fees)</p>	<h3>Mandatory semester abroad</h3> <p>Go to one of our 210 partners all around the world</p>	<h3>6-week experience</h3> <p>Internship or individual project</p>	<h3>16-week internship</h3> <p>R&D in a company/ university or on your start-up project</p>	<h3>Mandatory semester abroad</h3> <p>No extra tuition fees. POSSIBILITY OF DOUBLE DEGREE</p>	<h3>24-week internship</h3> <p>Pre-professional experience in a company or on your startup project</p>
--	--	--	--	---	---	--

60 ECTS/year