Since 1854, UniLaSalle trains executives’ engineers in agriculture, food-processing industry, food and health, geology and environment engineering.

The school is supervised by the French Ministries of Agriculture and of Higher Education and Research. UniLaSalle is also a member of one of the biggest educational worldwide network. This network accounts 1600 educational centers in 82 countries.

In agreement with its principles, the school makes every effort for the development of the personal values of its students as well as their managerial skills. The students have a multitude of opportunity to put all these skills into practice on both campuses where live and study 2800 French and international students.

◆ MAIN PROGRAMMES OF STUDY
- Agronomics and agro-industries (Agroecology, soil, water and land management: Agricultural equipment and new technologies: Agronomy and land management: Consulting and business administration: Stakes and challenges of animal production: Setting up and developing an innovative agricultural business: Marketing: Industrial organization in the food industry)
- Food and health (Formulation, Ingredients, Food Quality: Prevention, Diet and Health Benefits: Marketing, Communication & Sales: Industrial Organization in the Food Industry: Entrepreneurship)
- Geology & Environmental Sciences (Geotechnics and Natural Risks: Hydrogeology and Industrial Risks: Mines and Quarries: Energy Resources)
- Environmental engineering
- Bachelor environmental manager
- Three-year degree in Geological Technology
- Master in Management of Urban Food Security
- Erasmus Mundus Master in Plant Breeding (in English)
- MSc in Agricultural Data Management and Decision Models (in English)
- MSc in Urban Agriculture and Green Cities (in English)
- MSc in Sustainable Management and Eco Innovation
- I-SAFE : Engineering Master Degree in Agronomy and Agro-industry (Fully in English)

◆ RESERCH
UniLaSalle’s Research activities support the agricultural and agro-industrial sectors, and more widely the fields of Life, Earth and Environmental Sciences:
- Agro-resources: Diversification of agricultural production and its uses, adaptation of production processes and systems.
- Food and health: Improving human nutrition, protecting health, and understanding consumer behavior.
- Geosciences: Exploration of methods of protecting and managing the environment, soil and subsoil, and water management and protection.
- Environment: Water and Effluent Quality, Effluent and Waste Treatment, Environmental Assessment

◆ STRENGTHS
- Acquisition of advanced scientific knowledge and of the methods and measures needed to respond to economic challenges
- Internships in a company or on the field (between 12 and 16 months)
- International network of 135 universities
- 20 different degrees
- 3 campuses: accommodation, university restaurant, sport equipments
- Special attention to the individual well-being and personal development of each student.

◆ LOCATION
Beauvais is located 80 kilometers north of Paris in the Oise department of the Hauts-de-France region. The city is easily reached by train from Paris’ Gare du Nord or by air. The city has a regional airport, and Roissy-Charles de Gaulle airport is just 45 km away.

Rouen is located 130 kilometers north-west of Paris in the Seine-Maritime department of the Normandy region. The city is easily reached by train from Paris’ Gare Saint-Lazare.