

EXCHANGE PROGRAM WITH FRENCH UNIVERSITIES MAY 6TH 2025

## CONTEXT

- Crédit Agricole Group has set up an emergency fund for Ukraine with the support of its entities. Part of this fund is managed by the Crédit Agricole Solidarité et Développement Foundation to support this exchange program.
- Objectives of this exchange program :
  - Gain international academic and social experience in France
  - Some programs include internships: gain work experience in companies that are present in France and in Ukraine.
- This program will be available over the next three years.



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### TRAINING COURSES

9 courses offered by three Schools







- All courses are given in English (details in the following slides)
  - Agroecology
  - Sustainable development in Food industries
  - "Spring semester": 6 months with "à la carte" courses
  - Agro & Food & Environmenal Engineering
  - Erasmus Mundus Em-Plant
  - Msc Agricultural & Food Data Management
  - Master: Food science and technology Engineering Program (M2)
  - Seeds and Plant Propagation (Fall semester)
  - Master "TEAM-Actors": Transition in Environmental and Agrifood Systems Management (M2)
- Course duration : 6 months to 2 years
- All these courses include an internship lasting a semester (the Crédit Agricole Regional Banks and Crédit Agricole
  Ukraine may offer internships)



## **CONDITIONS**

#### The foundation covers:

- Tuition fees
- Living expenses (according to the estimates)
- Only for the part of the studies taking place in France

Accommodations will be arranged by the schools

English level: B2

## How to apply?

- Send your resume and cover letter to inter@nubip.edu.ua before May 30
- Interview with the school from now until June 6
- Results mid June
- Beginning of administrative procedures right after the results (including visa application)



## Courses | Isara

Field	Course	Study level	Course length	Campus	Objectives	Tuition fees	Living expenses
Agriculture	Agroecology	Master	<ul> <li>Exchange program: 6 months / 1 year</li> <li>Full program: 2 years (including 1 year in France financed by the Foundation)</li> </ul>	Isara / Agrivia <b>LYON</b>	Learn project management and expand on application of agroecological science in realworld situations.  The students will learn to put together theoretical knowledge and past experiences to work in farming and food systems	Non EU applicants : 22,300 € (Norway + France) - 26,000 € (Netherlands + France) / 2 years  Only 2nd year in France : 4750 € / year	9600 € / year
Food Science	Sustainable Food Systems	Master	- Exchange Program : 6 months / 1 year - Full program : 2 years (including 1 year in France financed by the Foundation)	Isara <b>LYON</b>	<ul> <li>acquire a clear vision of the challenges at stake in the companies and organizations of the food sector.</li> <li>be able to manage teams and develop innovative and sustainable organizations.</li> <li>acquire a systemic approach of the organizations and the food chain</li> <li>know how to manage professional activities in a sustainable way taking into account the whole market and the various stakeholders.</li> </ul>	9050 €/year	9600 € / year
	Spring Semester : Several courses to be chosen by the student for one semester	Master	6 months	Isara <b>LYON/AVIGNON</b>	Offered Courses: - Biodiversity management in agrosystems OR Food and cities - Food, Health and sociology - Group Project "Maestro" - Agricultural and food economy: from global stakes to local projects - Mountains as challenging areas - French as foreign language		4800 € / 6 months



## ISARA COURSE OFFER IN ENGLISH FOR NUBIP STUDENTS

## **Exchange: 1 semester or 1 year**





**Spring** 

Jan – June

**Short modules** (2-3 weeks each)

Courses and group projects

Agronomy, environment and food science

## Pre-requisites:

- Agroecology: Master 2 level, background in Agronomy, ecology TBC. English C1
- **SDFI:** Master 1 or Master 2 level, background in Food science, Nutrition. English B2

### Pre-requisites:

 Master 1 or Master 2 level, background in Agronomy, Environment, Food science... English B2

## ISARA COURSE OFFER IN ENGLISH FOR NUBIP STUDENTS

To be confirmed

**Graduating programme – Food science** 



Fall

Sept – Dec Sustainable development in Food Industries (SDFI)



**Spring** 

Jan – Aug

6-months internship

Master Thesis defense

Master of

Science

« Sustainable

food systems »

## Pre-requisites:

- NUBiP Master 1 in Food science validated
- English B2

Accredited by



## WHAT ISARA AND CREDIT AGRICOLE FOUNDATION CAN OFFER YOU

ISARA SAGRO SCHOOL FOR LIFE

- Full scholarship
- Housing in student residence
- Strong connexion with companies through group projects
- Close follow-up by teachers
- Integration week in September
- Vivid student life and associations









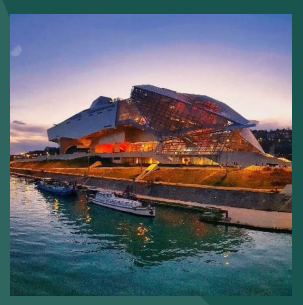




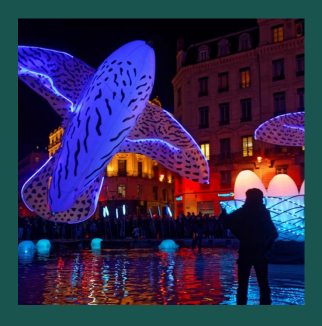












## Courses | Institut Agro

Field	Course	Study level	Course length	Campus	Objectives	Tuition fees	Living expenses
Agriculture	Seeds and Plant Propagation	M2	6 months (fall semester) to one year with a 6 months internship	Institut agro Rennes- Angers <b>ANGERS</b>	The objective is to train students into skilled professionals in all sectors of seeds and plant propagation.  Our programme prepare students to access to attractive and diverse positions such as: seed biologist and technologist, plant pathologist, production manager, product development manager	3 770 €	8710 - 10793 € / year
Environment al Science	master "TEAM- Actors" : Transition in Environmental and Agrifood Systems Management	Master	- Exchange program : 6 months/ 1 year - Full program : 2 years (only 2nd year of master taught in english)	Institut agro Rennes- Angers <b>RENNES</b>	<ul> <li>- Understand environmental issues of agricultural, rural and peri-urban and highnaturevalue areas.</li> <li>- Manage the tools for analysing the local situation from an interdisciplinary and multiscalar perspective.</li> <li>- Promote socio-professional dialogue in a multi-issue and multistakeholder context.</li> <li>- Contribute to social and organisational innovations around the issues of sustainable development and resilience.</li> </ul>	5500 €/year	8710 - 10793 € / year
Food Science	Food science and technology - Engineering Program	Master	- Exchange program : 6 months/ 1 year - Full program : 2 years (only 2nd year of Master taught in English)	Institut agro <b>DIJON</b>	Formulate food prototypes, which meet consumer expectations, consider technical and regulatory requirements and reconcile economic aspects with environmental constraints.		8710 - 10793 € / year





# **TEAM-Actors: Transitions in Environmental and Agrifood Systems Management**

MASTER 2   SEMESTER 9   30-32 ECT	S					
— Environmental analysis and prospective	5 ECTS					
<ul> <li>Preparation for professional situations</li> </ul>	3 ECTS					
— French language courses or LV1 English						
& LV2 German, Spanish or Italian	2 ECTS					
<ul> <li>Supporting transition to sustainable agri-food systems:</li> </ul>						
Agroecology, food justice and governance	7 ECTS					
— Transitions, actors and governance of environmental						
commons	6 ECTS					
<ul> <li>Approaches and methods in social sciences</li> </ul>	2 ECTS					
— Project-based approaches	5 ECTS					



Master's thesis





# SEEDS & PLANT PROPAGATION



### MASTER 2

#### SEMESTER 9 | 30 ECTS

#### **TEACHING UNITS (TU)**

#### **TU 1. (10 ECTS)**

Biology and management of seeds and propagation material

- Big data and experimental design for Phenotyping and Genotyping Biology and Biotechnology of seeds, transplants and clonal material
- Seed conservation and management of plant biological ressources

#### **TU 2. (4 ECTS)**

Knowledge of the seeds and plant propagation industry

- Evolution and challenges of French and international industries
- Intellectual property and business strategies in seed industries
- Evolution and challenges of French and international industries

#### TU 3. (8 ECTS)

Seeds and clonal material production and postharvest technology

- Seeds and plant sanitary quality
- Conventional and organic production and seed technology
- Biocontrol and biostimulation of seed and clonal material

#### TU 4. (8 ECTS)

Communication and action learning

- Action learning by industry commissioned project
- Foreign languages: English, German or Spanish



Master's thesis





# SUstainable Food Formulation: Innovation, Choice of Ingredients; Energy, Nutrition Trade challenges



MASTER 2

**SEMESTER 9** 

30 ECTS

SEMESTER 10

**30 ECTS** 

Master's thesis

Technical & Scientific Aspects of the Formulation Sustainable aspects of food

Project Management in R&D and creativity

Marketing

Food safety evaluation & conformity of food with the European

standard & regulation

Project: 50% of the total program time

French for foreigners

## Courses | UniLasalle

Field	Course	Study level	Course length	Campus	Objectives	Tuition fees	Living expenses
Agriculture	Erasmus Mundus Em-Plant	Master	<ul> <li>Exchange program: 6 months / 1 year</li> <li>Full program: 2 years (including 1 year in France financed by the Foundation)</li> </ul>	UniLasalle <b>BEAUVAIS</b>	The Erasmus Mundus Master Programme in Plant Breeding is dedicated to plant improvement and varietal creation. It will train you in new technologies based on molecular and cellular biology, which you will use to promote higher agricultural yields.	applicant : 9000 €/year	8.200 € - 10.500€ / year
Agriculture/Food	Msc Agriculture & Food Data Management	Master	- Exchange program : 6 months - Full program : 1 year	UniLasalle <b>ROUEN</b>	- Forge expertise in Big Data management, which has become a key factor in business performance and growth; - Acquire computer and statistical techniques, data mining and machine learning applied to agriculture and the food industry, with a particular focus on precision agriculture; - Develop a good command of statistical software and programming languages	9600€ / year + 520 € campus fees	8400 € / year
Agriculture/ Food / Environmental Science	BSc+MSc – Agro & Food & Environmenal Engineering :	Bachelor and Master	- Exchange program : 6 months / 1 year - 2 years (Diploma Degree - Master)	UniLasalle ROUEN/BEAUVAIS	This program responds to French and global challenges in agriculture and the food and non-food processing industries. It also responds to the challenges of ecological and social transition within businesses and society.	7 650 €/year + 310 - 520 € campus fees	8400 € / year