

EXCHANGE PROGRAM WITH FRENCH UNIVERSITIES



**FONDATION
CRÉDIT AGRICOLE**

SOLIDARITÉ ET DÉVELOPPEMENT

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 two years**.

Training courses



8 courses offered by three Schools

All courses are given in English (details in the following slides)

- Agroecology
- Sustainable food systems
- “Spring semester” : 6 months with “à la carte” courses
- Agro & Food & Environmental Engineering
- Erasmus Mundus Em-Plant
- 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 April 30th
- Interview with the school
 - Before May 8th
- Results end of May,
- Beginning of administrative procedures right after the results (including visa application).



AGRIVIA



UNION ISARA-ISEMA
VERS DE NOUVELLES TRAJECTOIRES
DE LA TERRE À L'HUMAIN

ISARA

Course offer to students from NUBiP – Ukraine

David SOUSSAN

Director of International Relations

Philippe ROULLET

Délégué Général TERRA ISARA

22/04/2026

Courses | Isara

Field	Course	Study level	Course length	Campus	Objectives	Living expenses
Agriculture	Agroecology	Master	- Exchange program : Sept-Dec Fall Semester 30 ECTS	Isara LYON	Learn project management and expand on application of agroecological science in real-world situations. The students will learn to put together theoretical knowledge and past experiences to work in farming and food systems	4800 € / semester
Food Science	Sustainable Food Systems	Master	- Exchange Program : Sept-Dec Fall Semester 30 ECTS	Isara LYON	- acquire a clear vision of the challenges at stake in the companies and organizations of the food sector. - be able to manage teams and develop innovative and sustainable organizations. - acquire a systemic approach of the organizations and the food chain - know how to manage professional activities in a sustainable way taking into account the whole market and the various stakeholders.	4800 € / semester
	Several courses to be chosen by the student for one semester	Master	- Exchange Program : Feb-June Spring Semester	Isara LYON/AVIGNON	Offered Courses in English : - Biodiversity management in agrosystems <u>OR</u> 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 € / semester

ISARA COURSE OFFER IN ENGLISH FOR NUBIP STUDENTS

Exchange: 1 semester or 1 year



Fall

Sept – Dec

- **Full semesters:**
- Agroecology (AE)
- Sustainable development in Food Industries (SDFI)



Spring

Feb - 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 or B2 + interview
- **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



FALL SEMESTER : AGROECOLOGY

- From September to December (before Christmas holidays)
- 5 Modules (30 ECTS in total)

Agroecology semester at ISARA Lyon

ECTS

Agroecology and territories

4

Agroecology in practice

6

World agroecosystems

6

Policies and agroecosystem management

6

Group project management

8



FALL SEMESTER: SUSTAINABLE DEVELOPMENT IN FOOD INDUSTRIES

3 modules (30 ECTS in total) from September to Christmas Holidays

1. Food processing and managerial innovation (12 ECTS)
2. Intrapreneurship & sustainable development in food industries (12 ECTS)
3. Literature Review (6 ECTS)

Learning methods

- Face-to-face lectures, tutorials
- Case studies
- Seminars from professionals (Sodiaal, Cleextral....etc)
- Field trips (1 full day at BEL Group : Lectures + Practical sessions in Industry 4.0)
- Practical Labs in the food pilot Plant (600 m²)
- Group projects with food industry (Applied Projects)

ISARA SPRING SEMESTER FEB-JUNE

- 4th and/or 5th year students, MSc level
- Elective modules to combine (subject to course opening):
- 6 Courses in English (B2 level) + French as a foreign language :
 - Biodiversity management in agrosystems (3 ECTS)
 - Food and cities (3 ECTS)
 - Food, Health and Sociology (4 ECTS)
 - Agricultural and food economy: from global stakes to local projects (4 ECTS)
 - Mountains as challenging areas (4 ECTS)
 - “Maestro” real case Group Project (briefed by companies or research labs – 9 ECTS)
- 16 Courses in French (B2 level):



WHAT ISARA AND CREDIT AGRICOLE FOUNDATION CAN OFFER YOU

- ♥ Full scholarship
- ♥ Housing in student residence
- ♥ Strong connexion with companies through group projects
- ♥ Close follow-up by teachers
- ♥ Vivid student life and student clubs
- ♥ Lyon : An exciting location !
 - ♥ Unesco World Heritage City
 - ♥ Close to Italy, Switzerland, Paris, the Alps, South of France (Provence, Mediterranean sea)
 - ♥ Many cultural and sport events
 - ♥ Capital of French gastronomy



Training courses : UNILASALLE

Heading	Educational level	Duration	Campus	Living expenses
Erasmus Mundus Em-Plant	Master	- <u>Exchange program</u> : 6 months / 1 year - <u>Full program</u> : 2 years (including 1 year in France, funded by the Foundation)	UniLasalle BEAUVAIS	8 200 € - 10 500 € / year
BSc+MSc – Agro & Food & Environmental Engineering	Bachelor et Master	- <u>Exchange program</u> : 6 months / 1 year - 2 years (Master's level degree)	UniLasalle ROUEN/BEAUVAIS	8 400 € / year

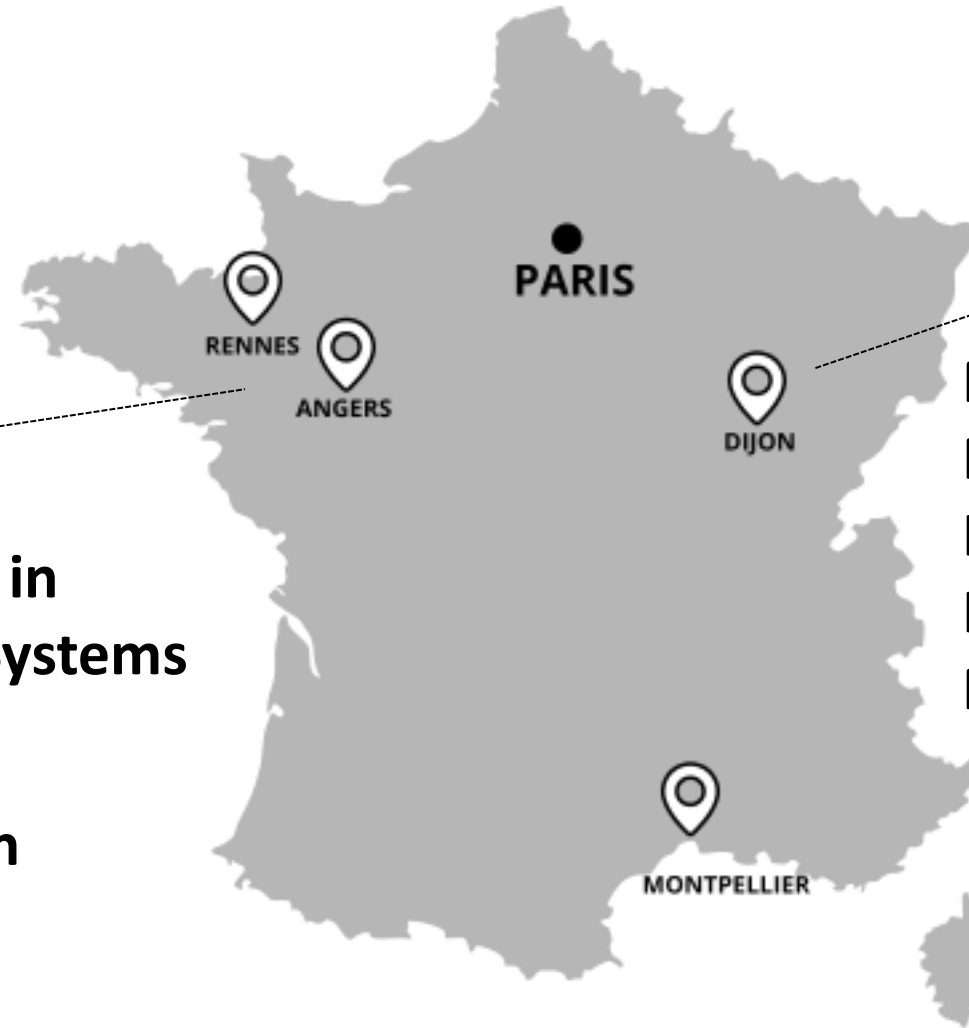
Training courses : L'INSTITUT AGRO

Heading	Educational level	Duration	Campus	Living expenses
Seeds and Plant Propagation	Master 2	From 6 months (one full semester) to 1 year, including a 6-month internship	Institut agro Rennes-Angers ANGERS	8 710 € - 10 793 € / year
Master "Team-Actors" : Transition in Environmental and Agrifood Systems Management	Master	- <u>Exchange program</u> : 6 months / 1 year - <u>Full program</u> : 2 years (only the second year of the master's program is taught in English)	Institut agro Rennes-Angers RENNES	8 710 € - 10 793 € / year
Food science and technology - Engineering Program	Master	- <u>Exchange program</u> : 6 months / 1 year - <u>Full program</u> : 2 years (only the second year of the master's program is taught in English)	Institut agro DIJON	8 710 € – 10 793 € / year



M2 TEAM-Actors: Transitions in Environmental and Agrifood Systems Management

M2 Seeds & Plant propagation



M2 SUFFICIENT: Sustainable Food Formulation: Innovation, Choice of Ingredients; Energy, Nutrition Trade challenges



- ✓ Located in Western France : 2 campuses **Rennes & Angers**
- ✓ Anchored in the largest agricultural, maritime and food basin in Europe
- ✓ Education and Research in the fields of :

- Food Science
- Fisheries
- Animal Science
- Horticulture
- Landscape Architecture and Landscape Planning



TEAM-Actors: Transitions in Environmental and Agrifood Systems Management

> MASTER 2 | SEMESTER 9 | 30-32 ECTS

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

> SEMESTER 10 | 30 ECTS

Master's thesis

Objectives of the program:

- *Understand environmental issues of agricultural, rural and peri-urban and high-nature value areas.*
- *Manage the tools for analysing the local situation from an interdisciplinary perspective.*
- *Promote socio-professional dialogue in a multi-issue and multistakeholder context.*
- *Contribute to social and organisational innovations around the issues of sustainable development and resilience*

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 resources

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

> SEMESTER 10 | 30 ECTS

Master's thesis

- *The objective is to train students into skilled professionals in all sectors of seeds and plant propagation.*

This program prepares students to access attractive and diverse positions such as: seed biologist and technologist, plant pathologist, production manager, product development manager



- ✓ Located in Eastern France
- ✓ Specific fields of study and research :

- Nutrition
- Consumer taste science
- Engineering sciences and processing
- Economic and social sciences



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



> MASTER 2 | SEMESTER 9 | 30 ECTS

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

> SEMESTER 10 | 30 ECTS

Master's thesis

Objectives:

Formulate food prototypes, which meet consumer expectations, consider technical and regulatory requirements and reconcile economic aspects with environmental constraints.

*This program trains students for positions offered in **food companies**, or even in **cosmetic companies** in:*

- *Research & Development (formulation, ingredients sourcing, reverse formulation...)*
- *Product management*
- *Marketing and project management.*

Interested?

You will need (by August):

- a validated **4 years study track in Higher Education** (either 3 or 4 years Bachelor or 3 years Bachelor + 1 year of Master Level studies)
- the **necessary scientific background** relevant to the chosen academic program.
- B2 level in English



ChatGPT 2026



FONDATION
CRÉDIT AGRICOLE
SOLIDARITÉ ET DÉVELOPPEMENT

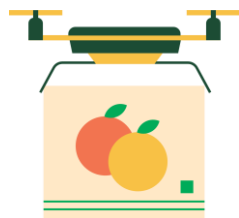
covers

- Tuition fees
- Living expenses in France
- [accommodation on the campus](#)

Let's make it happen!

- 2 NUBIP students did it this year: listen to [Mariia's message](#)
- Contact us and send your resume and cover letter to international@agrosupdijon.fr **before May 8th**

KEY FIGURES: INTERNATIONAL RANKINGS (2024)



21st

IN AGRICULTURAL SCIENCES

(National rank : 2nd)



13th

IN ECOLOGY

(National rank : 3rd)



24th

IN FOOD AND SCIENCE

(National rank : 1st)



439th

(National rank : 24th)



20th

IN AGRICULTURE & FORESTRY

(National rank : 1st)



56th

(National rank : 8th)

HOUSING SUPPORT

Student residences on/near campus

All facilities included

Affordable cafeterias





CAMPUS LIFE



OTHER FACILITIES



Libraries

IT services : e-learning platform, free access to computer rooms and printers, user hotline



Technological and scientific equipment, experimental fields and greenhouses

Sports facilities



SUPPORT SERVICE FOR INTERNATIONAL STUDENTS

Pick up service

Mentoring/Buddy system

Welcome events (Student associations ex: Agrowelcome)

Administrative support : visa, health insurance and health care, bank account, etc.



A RICH AND DIVERSE STUDENT LIFE



Many clubs and student unions:

Sports

Culture

Leisure activities

Sustainable development

Professional groups

Gender equality

...



Merci



**FONDATION
CRÉDIT AGRICOLE**
SOLIDARITÉ ET DÉVELOPPEMENT