

## **Agricultural Sciences Engineering programme**

## Courses open to International Exchange students at l'Institut Agro Dijon

| Courses open<br>to International<br>exchange students | Level of studies                 | Exchange<br>period | Academic calendar               | Teaching language |
|---|----------------------------------|--------------------|---------------------------------|-------------------|
|   | Master year 1 University level 4 | Autumn<br>semester | Beginning of september to march |                   |

| Name of<br>Teaching<br>Unit | Autumn semester  Module   | AGRICULTURAL SCIENCES PROGRAMME IN FRENCH LANGU Objectives  |           | Hours of personal work | Total hours<br>per student | ECTS<br>credits |  |
|-----------------------------|---|---|-----------|------------------------|----------------------------|-----------------|--|
| Project                     | Project management –<br>Communication Techniques  | To understand how to manage a project and use communication techniques.   |           | 5                      | 19                         |                 |  |
|                             | Group project -   | To carry out group work on a subject-question originating from a professional body outside of L'Institut Agro Dijon and possibly involving various aspects scientific, technical, economical and sociological. The work will involve literature reviews, report writing and oral presentations. | 76        | 25                     | 101                        | 6               |  |
| Core courses                | Economics of agro-food chains   | To understand that companies involved in the production, processing and marketing of food products are integrated into a chain, which supplies products to the final consumer. Students will learn how to build a diagram of chain and analyze its economic operation.                          |           | 8                      | 24                         |                 |  |
|                             | French for foreigners   |   |           | 8                      | 23                         | 6               |  |
|                             | Optional module (to be chosen upon arrival at L'Institut Agro Dijon and according to availabilities)  |   | 24        | 12                     | 36                         |                 |  |
|                             | Sport   |   | 20        | -                      | 20                         |                 |  |
| Agronomy<br>courses         | Agricultural engineering: Advanced Technologies for Precision Farming  To gain a general knowledge of technology, its functions and its uses in precision farming.  |   | 30        | 15                     | 45                         |                 |  |
|                             | Geographic information system   | Getting to know the different Geographic Information System, their potential and limits.  | 20        | 10                     | 30                         | 6               |  |
|                             | analysis and conception of a data base  | Being able to define, according the futur user's needs, interpretate them, and set up a modelisation UML (Unified Modeling Language) and conception of a database.  | 20        | 10                     | 30                         |                 |  |
|                             | Animal production   | To analyze an animal production operating site: with an overview of different aspects such as feed, reproduction, selection, housing, main pathologies.   | i Idh Idh |                        | 52                         | 6               |  |
|                             | To understand and control agronomy engineering tools with a view to evaluating and conceiving multiple scale agricultural systems (from training lots to catchment areas, agricultural Systems agricultural regions). The main skills: agronomic diagnostics, experimentations, modelisation (physical, chemical and biological compounds) Management of relations between agricultural and production systems (animal waste, water quality). |   | 40        | 20                     | 60                         |                 |  |
|                             | Agricultural and environmental To know about international agricultural negotiations and policies, and analyze the cost advantages of environmental policies.   |   | 22        | 10                     | 30                         | 6               |  |
|                             | Study of an agricultural sub-sector   | To understand and analyze one of the following industries: cheese, meat, burgundy wine, blackcurrant liqueur.   | 70        | 15                     | 85                         | 6               |  |
| TOTAL                       |   |   | 403       | 154                    | 555                        | 30              |  |