



## Agricultural Sciences Engineering programme

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

Courses open to International exchange students	Level of studies	Exchange period	Academic calendar	Teaching language
	<b>Master year 2</b> <i>University level 5</i>	Autumn semester	Beginning of september to march	

LEVEL 5 / Autumn semester		AGRICULTURAL SCIENCES PROGRAM IN FRENCH LANGUAGE		
Name of Teaching Unit	Module	Objectives	Total hours per student	ECTS
Core courses	Engineer and Management 1 (Communication, Management)	To strengthen students': self-knowledge, ability to manage relationships with others and position themselves in a group. To allow them to develop their capacity to grow in influence over individuals and situations. To strengthen their preparation for a recruitment procedure and their first job.	28	5
	Professionalisation module (optional)	A customized training module in order for each student to acquire additional training in a specific area.	24	
	French for foreigners		15	
	Engineer and Management 2 (ethics, deontology, creativity, innovation)	Introduction to multidimensional complexity of the role of an engineer in a managerial position. The focus is on possible conflicting areas between procedures, instructions and operational feasibility. The module is designed to meet the needs of engineering students just before they embark on their final internship.	10	
Engineer Project	Project Management	To carry out group work on a subject-question originating from a professional body outside of AgroSup Dijon. This work is to be done on topics related to the specialization chosen by the student (see below).	140	9
<b><u>Specializations*</u></b>	<b><i>1 specialization module (see details below) to be chosen between:</i></b>  - Agriculture, alternatives, governance, initiatives, rurality (AGIR) - Agroecology for Sustainable plant production (APOGEE) - Connaissance & Commerce des Vins (CCV) - Data & Numérique pour l'Agriculture et l'Alimentation (DN2A) - Resources, data, diagnoses, climatic changes (RD2C2) - Cattle Breeding Engineering (IE) - Science and technique of agro equipment (STEA) - Strategies and Organization of agricultural and food processing companies and professional sectors (SOFEAA)			261
<b>TOTAL</b>			<b>478</b>	<b>30</b>