



Licence Professionnelle Produits locaux : Transformation et vente

Vocational Bachelor (year 3) Innovation and Transformation of local food products

	Component title and code (as indicated in the course catalogue) at the receiving institution	Number of ECTS credits to be awarded	
	Module 1 - Introduction to French		
	EFB-UE0- French courses	1	
	Module 2 – Typical product characterization		
	EFB-UE4- Assessment for typical product characterization	3	
	EFB-UE4- Quality label/concept of terroir	3	
	EFB-UE4- Product analysis of the diversity of local products	2	
	EFB-UE4- Food production	2	
SPRING SEMESTER	EFB-UE4- European Food law and policy/risk management	2	
	EFB-UE4- Branding of regional products and sales	2	
	Module 3 - Management of an innovative product		
	EFB-UE5- Assessment for management of an innovative product	2	
	EFB-UE5- Food product innovation and innovation strategies	2	
	EFB-UE5- Products analysis	2	
	Module 4- Project Management		
	EFB-UE6- Project management	2	
	EFB-UE6- Local and industrial processing	2	
	EFB-UE6- Final project: development of a new product and choice of the market	5	
	TOTAL ECTS	30	





Course list – Exchange students

Spring semester in the Vocational Bachelor (year 3) Plant Production – Minor Plant breeding and experimentation (Fully in English, mid-February to end of June)

	Component title and code (as indicated in the course catalogue) at the receiving institution	Number of ECTS credits to be awarded	
	Module 1 – Introduction to French		
	Survival French and visits in Angers area (food, wine and crop production)	2	
	Module 2 – Production management		
	Genetics and genetic resources		
	Crop pathology	5	
SPRING SEMESTER	Vegetal excellence in Angers: company visits in the field of seed production, field experimentation, innovation. Students will improve their expertise and strengthen their career project.	3	
	Module 3 – Crop breeding and experimentation		
	Case study breeding and experimentation: plant breeding, Genotyping, plant genomics		
	Experimental scheme/field trials and data analysis	11	
	Breeding and seed quality: seed sorting, seed processing, seed quality		
	Module 4 – Company placement		
	7 to 9-week internship in plant selection company or experimentation station, many possibilities among ESA's company network)	12	
	TOTAL ECTS	30	