

COURSE OFFER

Academic year : 2018/2019*

LANGUAGE	FALL SEMESTER September to December		CAMPUS
French** taught programs	<u>Agricultural Engineering**</u> Masters' degree cycle 4 th and 5 th years	8 specializations available: <ul style="list-style-type: none"> - Agricultural equipment: the challenges (AENT) - Agroecology, soil, water and land management (ASET) - Agronomy and land management (AT) - Consulting and business administration (CPE) - Entrepreneurship and innovation in agriculture (EPAIA) - Industrial organization in the food industry (IAA) - Marketing and business development (MKT) - Stakes and challenges of livestock farming (EDPA) 	Beauvais
	<u>Food and Health Engineering**</u> Masters' degree cycle 4 th and 5 th years	4 specializations available: <ul style="list-style-type: none"> - Formulation, ingredients and food quality (FIQA) - Prevention, diet and health benefits (PREVALS) - Marketing, communications & sales (MKT) - Entrepreneurship 	Beauvais
	<u>Geological and Environmental Engineering**</u> Masters' degree cycle 4 th and 5 th years	5 specializations available: <ul style="list-style-type: none"> - Geotechnics and natural risks - Hydrogeology and industrial risks - Mines and quarries - Petroleum geology (English taught program) - Entrepreneurship 	Beauvais
English taught programs	<u>Master Plant Breeding</u>		Beauvais
	<u>Environmental Engineering</u>		Rennes
	<u>Msc Sustainable Management and Eco Innovation</u>		Rennes
	<u>Msc Urban agriculture and green cities</u>		Rouen
	<u>Msc Agricultural & Food Data Management</u>		Rouen
	<u>Msc i-SAFE International Sustainable Ag & Food Entrepreneurship</u>		Rouen

*Subject to slight changes in 2019/2020

** some courses may be taught in English

Language requirements:

- a B1 level in French is required for the French taught programme
- a B2 level in English is required for the English taught programme

LANGUAGE	SPRING SEMESTER January to May		CAMPUS
French** taught programs	<u>Agricultural Engineering**</u> Masters' degree cycle 4 th year	8 specializations available: <ul style="list-style-type: none"> - Agricultural equipment: the challenges (AENT) - Agroecology, soil, water and land management (ASET) - Agronomy and land management (AT) - Consulting and business administration (CPE) - Entrepreneurship and innovation in agriculture (EPAIA) - Industrial organization in the food industry (IAA) - Marketing and business development (MKT) - Stakes and challenges of livestock farming (EDPA) 	Beauvais
	<u>Food and Health Engineering**</u> Masters' degree cycle 4 th year	4 specializations available: <ul style="list-style-type: none"> - Formulation, ingredients and food quality (FIQA) - Prevention, diet and health benefits (PREVALS) - Marketing, communications & sales (MKT) - Entrepreneurship 	Beauvais
	<u>Geological and Environmental Engineering**</u> Masters' degree cycle 4th year	5 specializations available: <ul style="list-style-type: none"> - Geotechnics and natural risks - Hydrogeology and industrial risks - Mines and quarries - Petroleum geology - Entrepreneurship 	Beauvais
English taught programs	<u>Water and Environmental Management</u>		Beauvais
	<u>Nutritional Sciences</u>		Beauvais
	<u>Master Plant Breeding</u>		Beauvais
	<u>Environmental Engineering</u>		Rennes
	<u>Msc Sustainable Management and Eco Innovation</u>		Rennes
	<u>Msc Urban agriculture and green cities</u>		Rouen
	<u>Msc Agricultural & Food Data Management</u>		Rouen
	<u>BSc i-SAFE International Sustainable Ag & Food Entrepreneurship</u>		Rouen
LANGUAGE	SUMMER SCHOOL May to June/July		CAMPUS
English taught programs	<u>Culinary Sciences and Health Benefits: From Field to Plate</u>		Beauvais
	<u>European Food Heritage in France and Italy</u>		Beauvais
	<u>Geological Field School in France</u>		Beauvais
	<u>Experiential Learning in Health Science and Food Technology</u>		Beauvais