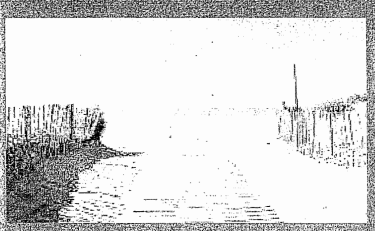
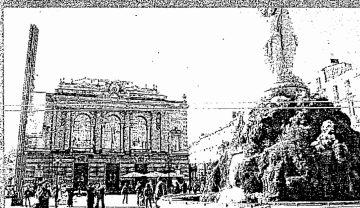
EXCHANGE: STUDIES OR INTERNSHIP

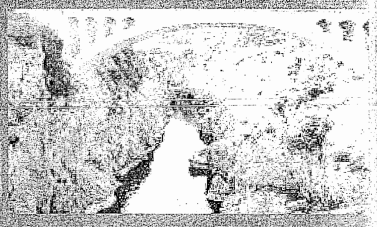
Nonipeller SupAgro











B.Sc. to PhD Level Higher Education Research International Cooperation



in

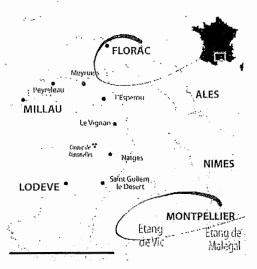
Agricultural Sciences
Biological Sciences
Agri-Food Science
Environment
Rucel Nanagement

`	Se	Sept Oct		Nov		Dec		Jan	Feb		Mar		Apr		May		Jun		Jul		Aug	
Autumn semester courses from September to January or March, according to the track		·										_										
Spring semester courses from February to April or May, according to the track							1			. 47	1.4	100	1.25			13.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14						
Junior Research Lab															3	9	7.7					
Internship can start at any time of the year, must last less than 6 months														-								

French or English according to the selected courses. For more information, see course offers attached.

Most of the courses take place on the campus of La Gaillarde or La Valette in the city of **Montpellier**, few on the campus of the city of **Florac** and 3 of them take place, according to the periods, in different cities of France.

Exchange students can validate all or part of these credits. The number of ECTS credits for each course is indicated on the Course Offers documents and on the application forms.



		ECTS	hours	Jul	П	Au	g	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	M	ay	Jun
Elective French Summer Courses	paying						13 / 5 /											
French Intensive Courses		1 ECTS each semester	3 hours /day															
French weekly Courses		Autumn 2 ECTS Spring 1 ECTS	2 hours /week						Au	tumn s	mę <u>s</u> ter		Spri	ng semi	ester-			
English, German, Spanish	(Autumn 2 ECTS Spring 1 ECTS	1,5 hours /week			***************************************		- Arr	Au	tumn se	emester		Spri	ng sem	ester			

* Bookse Franci, Banneter Lowette - Please note! Fees are due.

We offer a French Summer Programs in July and/or August:

Language & Culture Summer Course
 www.supagro.fr/web/en/pages/?idl=19&page=1825 (English)
 www.montpellier-supagro.fr/international/venir-etudier-montpellier-supagro/langues/campus-dete/langue-culture (French)

Pranch Linguage Courses – Free of charge

Intensive French language courses, 2 weeks before the beginning of each semester, are followed by regular courses, the whole semester or year.

www.supagro.fr/web/en/pages/?idl=19&page=1402 (English) www.montpellier-supagro.fr/international/venir-etudier-montpellier-supagro/langues/francais-langue-etrangere-fle (French)

o Disk Ephylege Collast

Students can also choose to attend free of charge English, Spanish or German courses, subject to available places.



MONTPELLIER SUPAGRO 2019-2020

Track Offers for incoming international mobility

AUTUMN SEMESTER

Ctrl-Click on the link in the Track you want to get more information

			,							· · · · · · · · · · · · · · · · · · ·	T	
Sept	Oct	Nov	Déc	Jan	Fév	Mars	Avr	Mai	Juin	Juil	Août	Sept
DON	/INANTE 1 - 1 htpellier - 30	Fowards Susta ECTS	ainable Agricu	lture								
DON	NINANTE 2 - I	roducts, Pro	cesses and Co									
			lanagement o						•			
Reso	ources htpellier – 30		ianagement o	I Natural								•
			Agriculture	cycle								
	ement of wa r - 30 ECTS											
Office and Address	RICULTURE 2	And American Street	Agriculture (advanced								
Montpellie	r – 30 ECTS	A TALL	grosystems).	1004 (1004) 1004 (1204) 1004 (1204)			•					
sociology-i	management		ty (economy-									
	er - 30 ECTS CIETE 2 - Wa		L. ALLBALINA		•							
science, la	w, history, ge er - 30 ECTS	ography)										
			r, Cultivated A	reas and Envi	ronment	B (EV)						
Managem Montpellie	ent er - 30 ECTS											
DATA SCIE Rennes/M	NCE - <u>Data so</u> ontpellier - 3	ience for Agr	onomy and A	ri-Food								
			rmation and C		<u>n</u>							
СНІ		Chemistry and	d Blo-Processe		ble Develop	ment						
API	MET - Plant B	reeding, Med	literranean an	d Tropical Cro	ps Engineer	ing						
			Territory Territory			\$35(1) 						
6.34	- Plant Prote ntpellier/Ren	Tenne 1 h										
	TEME D'ELEV ntpellier - 30		ck Farming Sy	stems			•				. •	
) - <u>Sustainabl</u> ntpellier - 30											
AG!	RO-MANAGE ntpellier - 30	Rs - Agroman ECTS	ager		1.50 × 6							
TER	PPA - Territo	ries and Reso ECTS	urces: Public I	Policies and A	ctors							
ECC	DEVA - Econ	omics of agric	cultural develo	opment, envir	onment and	food						
SP.A Mo	2E – <u>Science</u> ntpellier – 30	and Processe	s of Agroresou	irces for Food	& Environm	ient .						
AAI Mo	M - Agri-Fooi ntpellier - 30	d and Agro-In	dustry			Topic of the second of the sec						
	i-Food Indust er - 30 ECTS											
MOQUAS Montechi	- Markets, O	ganlzation, F	ood Quality, S	ervices in the	Southern A	griculture						
			Systems Deve		endication in the		크 기,					

MONTPELLIER SUPAGRO 2019-2020

Track Offers for incoming international mobility

SPRING SEMESTER

Ctrl-Click on the link in the Track you want to get more information

Sept	Oct	Nov	Déc	Jan	Fév	Mars	Avr	Mai	Juin	Juil	Août	Sept
<u> </u>					AGROECOL Montpellier	OGY - Agroec	ology **		nship CTS			
						OGY - <u>Agroec</u> r - 21 ECTS			search Lab CTS			
						NCES - <u>Plant</u> r - 21 ECTS	clences **		nship CTS			
						NCES - Plant : r - 21 ECTS		British Street, Street, Street,	search Lab CTS			
					for environ	AGER - Data mental projec r - 21 ECTS		1	nship CTS			
					for environ	IAGER - <u>Data</u> mental projec r - 21 ECTS	<u>t</u> **	Junior Re 7 E	search Lab CTS			
						k (see next p r - 21 ECTS			nship ECTS			
					Mixed Trac Montpellie	k (see next p r - 21 ECTS	age)**		search Lab CTS			
					Policies and	tainable Deve d Strategles r - 21 ECTS			nship CTS			
					Policies and	talnable Deve d Strategies r - 21 ECTS			search Lab CTS			
						IENTAIRE - Ag r - 21 ECTS		. 1	rnship ECTS			
·	<u></u> .	-	**			TENTAIRE - <u>A</u> r - 21 ECTS	ri-Food		search Lab			
					Systems in	elopment - Ag Southern Cou rr - 21 ECTS	intries	d Food		nship CTS		
					in Souther	food - Agricul n Countries er - 21 ECTS	tural and Foc	od Systems		nship CTS		
				and ma agr	U et AGRICULT I Agriculture nagement of v osystems) ontpellier - 22,	(cycle and water in		Internsi 7,5 EC				
				and ma agr	U et AGRICULT I Agriculture nagement of v osystems) ontpellier - 22,	(cycle and water in	er	Junior Resea 7.ECT	Contract to the second second			
				Soi ma	U et SOCIETE : ciety (econom nagement) ontpellier - 22,	ny-sociology-		Interns 7,5 EC	,			
				So ma	U et SOCIETE : clety / (econon magement) ontpellier - 22,	ny-sociology-		Junior Resea 7 ECT	ACTIVITY OF AN ARTHUR.			

French and E English

🖁 🛮 French

MONTPELLIER SUPAGRO 2019-2020

Track Offers for Incoming International Mobility

FULL YEAR

Ctrl-Click on the link in the Track you want to get more information

· l l l l l l l l l l l l l l l l l l l		Sept	Oct	Nov	Déc	Jan	Fév	Mars	Avr	Mai	Juin	Juil	Août	Sept	
---	--	------	-----	-----	-----	-----	-----	------	-----	-----	------	------	------	------	--

COMBINE AUTUIVIN and SPRING SEMESTER TRACKS (see previous pages) CHOOSE one of the following Tracks

CEEDDR - Coordination of Projects in Environmental Education and Sustainable Development - Florac - 40 ECTS	Internship 20 ECTS
GENA - Agricultural Management of Rural Natural Areas Florac - 40 ECTS	Internship 20 ECTS
EAU et AGRICULTURE 1 - Water and Agriculture (cycle and management of water in agrosystems) Montpellier - 52,5 ECTS	Internship 7,5 ECTS
EAU et AGRICULTURE 2 - Water and Agriculture (ladvanced methods for water management in agrosystems). Montpellier - 35 ECTS	Internship 25 ECTS -
EAU et SOCIETE 1 - Water and Society (year 1 - economy-sociology-management) Montpellier - 52,5 ECTS	Internship 7,5 ECTS
EAU, SOL, ENVIRONNEMENT - Water, Cultivated Areas and Environment Management Montpellier - 30 ECTS	Internship 30 ECTS
DATA SCIENCE - Data science for Agronomy and Agri-Food Rennes/Montpellier - 30 ECTS	Internship 30 ECTS
AGROTIC - Agro-Technologies of Information and Communication Montpellier/Bordeaux - 30 ECIS	Internship
CHIMIE VERTE - Chemistry and Bio-Processes for Sustainable Development Montpellier - 30 ECTS	Internship 30 ECTS
APIMETPlant Breeding, Mediterranean and Tropical Crops Engineering Montpellier - 30 ECIS	Internship 30 ECTS
PPE - Plant Protection and Environment . Montpellier/Rennes/Paris - 30-ECTS	Internship 30 ECTS
SYSTEME D'ELEVAGE <u>- Livestock Farming Systems</u> Montpellier - 30 ECTS	Internship 30 ECTS
PVD : Sustainable Crop Production	Internship 30 ECTS
AGRO-MANAGERS - Agromanagers Montpellier - 30 ECIS	Internship 30 ECTS
TERPPA - Territories and Resources: Public Policies and Actors. Montpellier - 30 EGTS -	internship 30 ECTS
ECODEVA - Economics of agricultural development, environment and food Montpellier - 30 ECTS	Internship 30 ECTS
SPAZE - Science and Processes of Agroresources for Food & Environment Montpellier - 30 ECTS	Internship 30 ECTS
AAIM: - Agri-Food and Agro-Industry Montpellier + 30 ECTS	Internship 30 ECTS
IAAS - Agri-Food Industry in the South Montpellier = 30 ECTS	Internship 30 ECTS
MOQUAS - Markets, Organization, Food Quality, Services in the Southern Agriculture . Montpellier - 30 ECTS	internship 30 ECTS
RESAD - Resources and Agricultural Systems Development Montpellier - 30 ECTS	Internship 30 ECTS







MONTPELLIER SUPAGRO 2019-2020:

JUNIOR RESEARCH LAB - JRL

- From May to July the JRL will function as a real research unit.
- The module is based on a research project but is not an internship under the supervision of a senior scientist having already framed the entire project. It is a learning by research and doing module.
- Small groups of 3-4 international students will be assembled on the basis of their complementary skills and
 they will have to identify a scientific question on which they will focus (plant biology, genetics and
 evolution, soil and water science, numeric agriculture for the 2019 session), learn by reading up-todate scientific literature, design experiments, acquire and analyze data and write a scientific paper.
- During the JRL period, the students will be taught to assemble and read critically a corpus of scientific papers, develop their own curiosity and creativity while being challenged by the supervising team for their scientific rigor and consistency.
- Each student will be supervised by an academic from the JRL team or by a scientist from one of the associated
 research teams. Students will be connected to one of the 74 Units of research of the Agropolis community, a
 worldwide acknowledged research hub with more than 2,500 full time scientists in agronomical, biological
 and ecology science (link).
- All students attending The Junior Research Lab module will be hosted in the same convivial open space offices
 to permit exchanges, cross discussions and emulation, and the realization of some of their experiments.
- Scientific seminar will be given by senior scientists every week and regular reporting will be organized. The
 module will be evaluated on an ongoing basis.
- The final grade will consist of a continuous review and a final examination (scientific paper and oral talk). The
 JRL is a credited module (7 ECTS) and will be valued for the academics records.

MONTPELLIER SUPAGRO 2019-2020:

INTERNSHIP

- International students can apply for a research internship in one of the 22 Montpellier SupAgro Joint Research Unit (UMR).
 - o Students must personally take steps to find the internship. For that, they should consult the list of the UMR, at the end of this document and/or consult the UMR websites https://www.supagro.fr/web/en/pages/?idl=19&page=1389 (English) https://www.montpellier-supagro.fr/recherche/dispositifs-de-recherche (French)
 - o Students should send a message to the contact persons of the chosen UMRs of interest, and indicate the period they are interested in and the topics they would like to work on.
 - o The application may be accepted if the project is compatible with the work in progress and the availability of the targeted research teams.
- Internship can begin at any time of the year.
- Internship may last from 2 to 6 months. Internships of more than two months are remunerated but more difficult to obtain.
- Proficiency is required in French or in English. In some cases, other languages can be accepted.

MPRS Department - Soils, Water, Crops and Livestock Systems Department

Unit Ecoastis - Functional Ecology & Biogeochemistry of Sobs

The aim of the Eco&Sols joint research unit is to use ecological engineering to propose scientifically-based practices to maintain and improve the agricultural and environmental functions of agro-ecosystems. The research undertaken by Eco&Sols seeks to describe and understand the ecological processes of primary production and the regulation of the carbon and nutrient fluxes in the agro-systems.

http://www.umr-ecosols.fr/en/
: Inra, Cirad, IRD, Montpellier SupAgro
: claire.marsden@supagro.fr

UNIX USAN - Laboratory for the Study of rotaractions between both App-Eyerems and Mater Lyste m

The LISAH joint research unit focuses its work on hydrology, the transfer of contaminants and erosion of highly developed and cultivated soils. It also studies the spatial proprieties of these areas, and their evolution. These studies aim at analyzing the issues of water and soils in cultivated areas.

https://www.umr-lisah.fr/?q=en https://www.umr-lisah.fr/?q=en

UME (Six) - Vienacient Weakerransen Lindvises labo atoli

The LSTM joint research unit studies microbiology and biology of plants, based on a multidisciplinary and integrative approach. It aims at understanding the molecular mechanism influencing the establishing of symbioses, as well as their role in ecosystematic services. It also studies the biodiversity of symbiotic microorganisms.

https://umr-lstm.cirad.fr/

um, Cirad, IRD, Montpellier SupAgro

brigitte.brunel@supagro.inra.fr

http://umr-lstm.cirad.fr/offres-d-emploi-et-propositions-de-stages

Length STITMETT - Chreathad Processor Religious Law and a long local America a

The SELMET joint research unit works on animal production agro-ecosystems in warm climates, in normal and harsh conditions. The extreme conditions under which some of these systems function challenge the limits of ecological intensification.

State of the http://umr-selmet.cirad.fr/en
State of Inra, Cirad, Montpellier SupAgro
Location nathalie.agbagla@supagro.fr - charles-henri.moulin@supagro.inra.fr

Class Sististaria Cresi Syptem title olden, and the extension Chapping Syptems functioning and me, where on

The SYSTEM joint research unit produces knowledge and tools to assess and design cropping systems combining economic efficiency and the production of environmental services. In Mediterranean and tropical areas, it explores the hypothesis whereby the biological diversity of species cultivated in the same place fosters ecological intensification.

https://umr-system.cirad.fr/en
Cirad, Inra, Montpellier SupAgro, Ciheam-IAM
aurelie.metay@supagro.fr

SABP Department - Department of Sciences for Agro-Bio-Processes

UNITED AND A WOODS MORE SERVICE, ACCORDING USES

The G-EAU joint research unit conducts researches on hydrosystems, from physical description to integrated water management; it contributes to the design and evaluation of facilities to develop innovating solutions and policies for improved water management. The unit is strongly involved in 'Water and Agriculture' and 'Water and Society' master programmes.

Mathematical http://www.g-eau.fr/index.php/en/
| Wind Color | IRSTEA, Cirad, IRD, AgroParisTech, Montpellier SupAgro
| High | Supagroup | High |

UPP IATE - Agro-Polymer Engineering and Imerging Technologies

The IATE joint research unit generates knowledge regarding the structural-functional properties of plant-based products upon transformation to food, biomaterials, biomolecules and bioenergy.

Mile Position: https://umr-iate.cirad.fr/en अंत को न्या Inra, Cirad, UM, Montpellier SupAgro ्रिकारकः maeva.subileau@supagro.inra.fr



SESG Department - Sciences Economiques, Sociales et de Gestion

MANA INNOMATEM: — Linevanion and Development in Agriculture activity. Food Sector

The mission of the INNOVATION joint research unit is to inform private and public actors' decision-making by producing knowledge on the processes of innovation and development in agricultural and food systems. Its research focuses on innovation processes, ranging from understanding the objectives of the actors wanting to innovate to analyzing innovations' impact on development. Its research also covers the methods required to support the actors who innovate.

https://umr-innovation.cirad.fr/en

UMA CALAY - Dente of Emerican antid & assembles Novel pelifer

The CEE-M (ex-LAMETA) joint research unit aims at developing a plurality of works through specific tools (Market Econometrics, behavioral economics, experimental economics, public economics, history of economics thought, micro economy, social economy, game theory). The targeted areas are as follow: Risks, Preferences and behaviors; Public decision, collective actions and social ethic; Competition, regulations and network industry and finally Environment, natural resources and biodiversity.

http://www.cee-m.fr/
i.e. inra, CNRS, UM, Montpellier SupAgro
pauline.lecole@supagro.fr

will be and the contract of the contraction of the

The MOISA joint research unit studies issues related to the strategies implemented by the different actors, private or public, individuals (consumers) or collectives (social groups of market or non-market production), to their internal mode of communication (enterprises) or external (vertically or horizontally), and to the functioning of institutions (markets, laws), which are applied to food science and rural agricultural systems in the Mediterranean and tropical areas.

http://umr-moisa.cirad.fr/
Cirad, Inra, CIHEIAM-IAMM, Montpellier SupAgro
lucie.sirieix@supagro.fr
http://umr-moisa.cirad.fr/offres-stages-theses-post-doc

Tida i Geligis – w istrezmena ia e fasikie, eminara na merceta Generalgaj erikisto.

Quatre axes structurent à présent l'USC GRED:

- Biodiversités et sociétés
- Gouvernance des ressources et des territoires Pluralité des règles, des acteurs et des espaces de décision
- Risques, transports et vulnérabilités des territoires
- Modélisation et représentations spatiales pour l'aide à la décision en aménagement

De nouvelles actions transversales ont été identifiées, au niveau des thématiques (conflits et accès aux ressources, politiques publiques) et/ou des chantiers relatifs à des milieux spécifiques (forêts, milieux littoraux et insulaire), ou encore des pays ou région (Maghreb, Afrique de l'Ouest) qui permettent des collaborations et dynamiques trans-axes.

Mark and IRD, UM3, Montpellier SupAgro

pascale.maizi@supagro.fr - marie-jeanne.valony@supagro.fr





Montpellier SupAgro

INFORMATION SHEET

Institution Details

Name of Institution Montpellier SupAgro

Institut National d'Etudes Supérieures Agronomiques de Montpellier

Erasmus Code F-MONTPEL 10

Address 2, Place Viala

F-34060 Montpellier Cedex2

France

Website - English : https://www.supagro.fr/web/en

French: https://www.montpellier-supagro.fr/

Head of Institution Ms. Anne-Lucie Wack

Mobility Contacts

Head of Academic Exchanges Office and Bilateral Agreements Manager

Ms. Dominique Louette dominique louette@supagro.fr + 33 4 99 61 25 36

Contact Person for Erasmus+ Students and students from North America

Ms. Fuensanta Mallet fuensanta.mallet@supagro.fr +33 4 99 61 23 27

Contact Person for students from Latin America and Asia

Ms. Claudia Medina claudia medina@supagro.fr +33 4 99 61 27 29

Homepage for Incoming Students

English – https://www.supaqro.fr/web/en/paqes/?idl=19&paqe=1374
French - https://www.montpellier-supaqro/venir-en-echange-academique

Calendar

•	S	Sept		Oct		Nov		Dec		Jan		eb	Mar		Apr		May		Jun		Jul		Aug	
French intensive courses															Γ									
Autumn semester courses	嫁	200	讀	懿	漩		激	100	测	配														
September to January or March, according to the track		业	8		Ř		N.			質	4	瓣	點											
French intensive courses													Γ											
Spring semester courses										풻														
February to April or May, according to the track							Г					1,1												
Internship	100	Kit	3,7	les,		124		46		微	ÿ.		30	V. V.	135		No.		200	授	34	iji.	遥	
can start at any time, must last less than 6 months		1.3				湿		24						6		12					27		12	

Nomination and Application Procedures

Requirements Official evidence student have completed at least 4 semesters of graduate studies for the tracks given at Florac Campus (B.Sc. 3 level) and 6 semesters for the other tracks

tracks given at Florac Campus (b. 5c. 3 lever) and 6 semesters for the other

B1/B2 level in French and/or English, depending on the selected track

Nomination and Application Nomination Online: Each partner receives an email with a link to create his account on Mobility Online. The nominations are done and can be modificated on this account.

Nominated students will receive an email with their login and password.

Application form and documents must be completed/uploaded ONLINE: ID-photo, ID-document, Transcript of records of higher education, Language certificates in French and/or

English (depending on courses), Cover letter and Learning agreement.

Deadlines for Application Full year or Autumn semester: 15st April

Spring semester: 15st October

Exchange related information

Accomodation, Meals and more

Résidence SupAgro: 50 Rue Croix de Las Cazes - 34000 Montpellier

residence@supagro.fr - +33 4 99 61 22 89

Lunch at the campus restaurant under the same conditions as SupAgro students

More information:

English - https://www.supagro.fr/web/en/pages/?idl=19&page=1360

French - https://www.montpellier-supagro.fr/international/venir-etudier-montpellier-

supagro/mobilite-academique-stage/venir-en-echange

Insurance

Students who do not have an EHIC (European Health Insurance Card) will have to take out French health insurance cover for the duration of their stay. An accident, personal and third party liability insurance is also compulsory (it can be taken along with the bank account at their

arrival in France).

Visa

For non-European Students:

English - https://www.supagro.fr/web/en/pages/?idl=19&page=1421

French - https://www.montpellier-supagro.fr/international/venir-etudier-montpellier-supagro/votre-

service/preparer-votre-arrivee-montpellier

Students with Special

Needs

Montpellier SupAgro offers the infrastructure to welcome students and staff with disabilities:

English - https://www.supagro.fr/web/en/pages/7idl=19&page=2180

French - https://www.montpellier-supagro.fr/vie-etudiante/campus-dynamiques/accessibilite-et-

handicap

Welcome events and Extra-Curricular Activities

Exchange students have the opportunity to participate to a wide range of sports and extra-curricular activities offered by Montpellier SupAgro and/or organized by Montpellier SupAgro and/or organized by Montpellier SupAgro

Webs The Transport of the Branch of the Bran

English - https://www.supagro.fr/web/en/pages/?idl=19&page=1365

French - https://www.montpellier-supagro.fr/vie-etudiante/campus-dynamiques/vie-associative

Student Guides

Mon guide, mon ami fidèle, a guide written by and for students!

https://www.montpellier-supagro.fr/sites/supagro/files/documents/2018/07/10/Le%20guide%202018-2019%20Version%20finale.pdf [French]

The Practical Guide for International Students in Languedoc Roussillon