



DIPARTIMENTO DI  
SCIENZE DELLA VITA



Erasmus+



UNIVERSITÀ  
DEGLI STUDI DI TRIESTE

## **AREA BIOLOGICA**

**Delegato Erasmus: prof. G. Manfioletti**

### **FRANCIA:**

- **RENNES:** [www.univ-rennes1.fr/english](http://www.univ-rennes1.fr/english)
- **PARIGI:** [www.univ-paris-diderot.fr](http://www.univ-paris-diderot.fr)
- **LORRAINE:** [www.univ-lorraine.fr](http://www.univ-lorraine.fr)

### **SPAGNA:**

- **BARCELLONA:** [www.uab.es](http://www.uab.es)
- **SIVIGLIA:** [www.upo.es/fcex](http://www.upo.es/fcex)
- **SANTIAGO:** [www.usc.es](http://www.usc.es)

### **PORTOGALLO:**

- **LISBONA:** [www.ulisboa.pt](http://www.ulisboa.pt)
- **COIMBRA:** [www.uc.pt](http://www.uc.pt)

### **SVEZIA:**

- **GÖTEBORG:** [www.gu.se](http://www.gu.se)
- **UPPSALA:** [www.uu.se](http://www.uu.se)

### **FINLANDIA:**

- **HELSINKI:** [www.helsinki.fi/university](http://www.helsinki.fi/university)

### **DANIMARCA:**

- **ODENSE:** [www.sdu.dk](http://www.sdu.dk)

### **AUSTRIA:**

- **INNSBRÜCK:** [www.uibk.ac.at](http://www.uibk.ac.at)
- **VIENNA:** [www.univie.ac.at](http://www.univie.ac.at)
- **GRAZ:** [www.uni-graz.at](http://www.uni-graz.at)

### **GERMANIA:**

- **TÜBINGEN:** [www.uni-tuebingen.de](http://www.uni-tuebingen.de)



FRANCIA	RENNES	MSc Biologie-Agronomie-Santé (BAS)	<a href="http://www.sve.univ-rennes1.fr/digitalAssets/298/298563_Fiche_master_BAS_Mention.pdf">http://www.sve.univ-rennes1.fr/digitalAssets/298/298563_Fiche_master_BAS_Mention.pdf</a>	
		MSc Biodiversité-Ecologie-Environnement (BEE)	<a href="http://www.sve.univ-rennes1.fr/digitalAssets/298/298596_Fiche_master_BEE_mentionV2.pdf">http://www.sve.univ-rennes1.fr/digitalAssets/298/298596_Fiche_master_BEE_mentionV2.pdf</a>	
		Licence mention biologie	<a href="https://formations.univ-rennes1.fr/ws?_cmd=getFormation&amp;_onglet=orga&amp;_oid=PR_SL210121&amp;_redirect=voir_fiche_program">https://formations.univ-rennes1.fr/ws?_cmd=getFormation&amp;_onglet=orga&amp;_oid=PR_SL210121&amp;_redirect=voir_fiche_program</a>	
	PARIGI	Doppio diploma fra la LM in Genomica funzionale e Master de Sciences Santé et Applications mention "Génétique" dell'Università di Paris 7 e Paris 5 Sito della LM in Genomica funzionale: <a href="http://www.biologia.units.it/genomica_funzionale/">http://www.biologia.units.it/genomica_funzionale/</a> Sito del Master a Paris 7: <a href="http://www.magisteregenet.univ-paris-diderot.fr">http://www.magisteregenet.univ-paris-diderot.fr</a>		
	LORRAINE	Master Biologie et écologie pour la Forêt, l'Agronomie et l'Environnement (FAGE)	<a href="http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2313">http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2313</a>	
		Master BioSciences et Ingénierie de la Santé	<a href="http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2053">http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2053</a>	
		Master Biotechnologies Microbiologie Aliment Nutrition Environnement (BioMANE)	<a href="http://formations.univ-lorraine.fr/fr-FR/fiche/contenu/UL-PROG2177">http://formations.univ-lorraine.fr/fr-FR/fiche/contenu/UL-PROG2177</a>	
		Master Environnement Écotoxicologie Écosystèmes (3E)	<a href="http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2600">http://formations.univ-lorraine.fr/fr-FR/fiche/presentation/UL-PROG2600</a>	
SPAGNA	SIVIGLIA	Biotechnology Environmental science Human nutrition and dietetics	<a href="http://www.upo.es/fcex">www.upo.es/fcex</a>	
	SANTIAGO	Biology	<a href="http://www.usc.es">www.usc.es</a>	



SPAGNA  <b>BARCELLONA</b>	MSc in Advanced Genetics	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Bioinformatics	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Advanced Immunology	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Applied Microbiology	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Biochemistry, Molecular Biology and Biomedicine	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Bioinformatics MSc in Biological Anthropology	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Biology and Plant Biotechnology	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Cytogenetics and Reproductive Biology	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
	MSc in Neurosciences	<a href="http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584">http://www.uab.es/servlet/Satellite/studying/official-master-s-degrees/biosciences-1096480961706.html?param10=1201854656584</a>
PORTUGAL  <b>LISBONA</b>	MSc in Computational Biology	<a href="http://www.fc.ul.pt/en/cursos/mestrado/bioinformatica-e-biologia-computacional">http://www.fc.ul.pt/en/cursos/mestrado/bioinformatica-e-biologia-computacional</a>
	MSc in Evolutionary and Developmental Biology	<a href="http://www.fc.ul.pt/en/cursos/mestrado/biologia-evolutiva-e-do-desenvolvimento">http://www.fc.ul.pt/en/cursos/mestrado/biologia-evolutiva-e-do-desenvolvimento</a>
	MSc in Conservation Biology	<a href="http://www.fc.ul.pt/en/cursos/mestrado/biologia-da-conservacao">http://www.fc.ul.pt/en/cursos/mestrado/biologia-da-conservacao</a>
	MSc in Sea Sciences	<a href="http://www.fc.ul.pt/en/cursos/mestrado/ciencias-do-mar">http://www.fc.ul.pt/en/cursos/mestrado/ciencias-do-mar</a>
	MSc in Ecology and Environmental Management	<a href="http://www.fc.ul.pt/en/cursos/mestrado/ecologia-e-gestao-ambiental">http://www.fc.ul.pt/en/cursos/mestrado/ecologia-e-gestao-ambiental</a>
	MSc in Human Biology and Environment	<a href="http://www.fc.ul.pt/en/cursos/mestrado/biologia-humana-e-ambiente">http://www.fc.ul.pt/en/cursos/mestrado/biologia-humana-e-ambiente</a>
	MSc in Marine Ecology	<a href="http://www.fc.ul.pt/en/cursos/mestrado/ecologia-marinha">http://www.fc.ul.pt/en/cursos/mestrado/ecologia-marinha</a>
PORTUGAL  <b>COIMBRA</b>	MSc in Biodiversity and Vegetal Biotechnology	<a href="http://apps.uc.pt/courses/EN/course/329">http://apps.uc.pt/courses/EN/course/329</a>
	MSc in Ecology	<a href="http://apps.uc.pt/courses/EN/course/354">http://apps.uc.pt/courses/EN/course/354</a>



	MSc in Biochemistry	<a href="http://apps.uc.pt/courses/EN/course/353">http://apps.uc.pt/courses/EN/course/353</a>
	MSc in Biology	<a href="http://apps.uc.pt/courses/EN/course/330">http://apps.uc.pt/courses/EN/course/330</a>
	MSc in Cellular and Molecular Biology	<a href="http://apps.uc.pt/courses/EN/course/331">http://apps.uc.pt/courses/EN/course/331</a>
	MSc in Human Evolution and Biology	<a href="http://apps.uc.pt/courses/EN/course/340">http://apps.uc.pt/courses/EN/course/340</a>
	MSc in Life Sciences	<a href="http://apps.uc.pt/courses/EN/course/332">http://apps.uc.pt/courses/EN/course/332</a>
	MSc in Pharmaceutical Biotechnology	<a href="http://apps.uc.pt/courses/EN/course/1351">http://apps.uc.pt/courses/EN/course/1351</a>
GÖTEBORG	MSc in Biology	<a href="http://www.science.gu.se/english/education/master/biology/">http://www.science.gu.se/english/education/master/biology/</a>
	MSc in Genomics and Systems Biology	<a href="http://www.science.gu.se/english/education/master/genomics/">http://www.science.gu.se/english/education/master/genomics/</a>
	MSc in Marine Science	<a href="http://www.science.gu.se/english/education/master/marine_science/">http://www.science.gu.se/english/education/master/marine_science/</a>
	MSc in Molecular Biology	<a href="http://www.science.gu.se/english/education/master/Molecular_Biology/">http://www.science.gu.se/english/education/master/Molecular_Biology/</a>
SVEZIA	MSc in Applied Biotechnology	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
	MSc in Bioinformatics	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
	MSc in Biology	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
	MSc in Molecular Biotechnology	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
	MSc in Biomedicine	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
	Msc in Infection Biology	<a href="http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15">http://www.uu.se/en/admissions/master/selma/program/?pKod=TTB2M&amp;lasar=14/15</a>
FINNLANDIA	MSc in Bioinformatics	<a href="http://www.cs.helsinki.fi/en/mbi/admission">http://www.cs.helsinki.fi/en/mbi/admission</a>
	MSc in Biotechnology	<a href="http://www.helsinki.fi/biotech/">http://www.helsinki.fi/biotech/</a>
	MSc in Neuroscience	<a href="http://www.helsinki.fi/neuro/">http://www.helsinki.fi/neuro/</a>
	MSc in Ecology and Evolutionary Biology	<a href="http://www.helsinki.fi/biosciences/ecologyandevolutionarybiology/courses2013-2014.htm">http://www.helsinki.fi/biosciences/ecologyandevolutionarybiology/courses2013-2014.htm</a>



		<b>MSc in General Microbiology</b>	<a href="http://www.helsinki.fi/biosciences/generalmicrobiology/index.htm">http://www.helsinki.fi/biosciences/generalmicrobiology/index.htm</a>
		<b>MSc in Genetics</b>	<a href="http://www.helsinki.fi/biosciences/genetics/index.htm">http://www.helsinki.fi/biosciences/genetics/index.htm</a>
		<b>MSc in Physiology and Neuroscience</b>	<a href="http://www.helsinki.fi/biosciences/physiology/index.htm">http://www.helsinki.fi/biosciences/physiology/index.htm</a>
		<b>MSc in Plant Biology</b>	<a href="http://www.helsinki.fi/biosciences/plantbiology/courses2013-2014.htm">http://www.helsinki.fi/biosciences/plantbiology/courses2013-2014.htm</a>
<b>DANIMARCA</b>	<b>ODENSE</b>	<b>MSc in Biology - marine science</b>	<a href="http://www.sdu.dk/en/Uddannelse/Kandidat/MarineScience">http://www.sdu.dk/en/Uddannelse/Kandidat/MarineScience</a>
		<b>MSc in Biology - research profile</b>	<a href="http://sdu.dk/en/Uddannelse/Kandidat/Biologi">http://sdu.dk/en/Uddannelse/Kandidat/Biologi</a>
		<b>MSc in Biomedicine - research profile</b>	<a href="http://sdu.dk/en/Uddannelse/Kandidat/Biomedicin">http://sdu.dk/en/Uddannelse/Kandidat/Biomedicin</a>
		<b>MSc in Environmental biology</b>	<a href="http://sdu.dk/en/Uddannelse/Kandidat/EnvironmentalBiology">http://sdu.dk/en/Uddannelse/Kandidat/EnvironmentalBiology</a>
		<b>MSc in Molecular bioscience</b>	<a href="http://sdu.dk/en/Uddannelse/Kandidat/Biokemi+_molekylaer_biologi">http://sdu.dk/en/Uddannelse/Kandidat/Biokemi+_molekylaer_biology</a>
		<b>MSc in Nanobioscience - research profile</b>	<a href="http://sdu.dk/en/Uddannelse/Kandidat/Nanobioscience">http://sdu.dk/en/Uddannelse/Kandidat/Nanobioscience</a>
<b>AUSTRIA</b>	<b>INNSBRUCK</b>	<b>MSc in Microbiology</b>	<a href="http://www.uibk.ac.at/studium/angebot/ma-mikrobiologie/">http://www.uibk.ac.at/studium/angebot/ma-mikrobiologie/</a>
		<b>MSc in Botany</b>	<a href="http://www.uibk.ac.at/studium/angebot/ma-botanik/">http://www.uibk.ac.at/studium/angebot/ma-botanik/</a>
		<b>MSc in Molecular Cell and Developmental Biology</b>	<a href="http://www.uibk.ac.at/studium/angebot/ma-molekulare-zell-und-entwicklungsbiologie/">http://www.uibk.ac.at/studium/angebot/ma-molekulare-zell-und-entwicklungsbiologie/</a>
		<b>MSc in Ecology and Biodiversity</b>	<a href="http://www.uibk.ac.at/studium/angebot/ma-oekologie-und-biodiversitaet/">http://www.uibk.ac.at/studium/angebot/ma-oekologie-und-biodiversitaet/</a>
		<b>MSc in Zoology</b>	<a href="http://www.uibk.ac.at/studium/angebot/ma-zoologie/">http://www.uibk.ac.at/studium/angebot/ma-zoologie/</a>
	<b>VIENNA</b>	<b>Environmental Sciences</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>
		<b>Botany</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>
		<b>Ecology and Ecosystems</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>
		<b>Molecular Microbiology</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>
		<b>Microbial Ecology</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>
		<b>Immunobiology</b>	<a href="http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1">http://studentpoint.univie.ac.at/en/what-to-study/master-programmes/?no_cache=1</a>



	GRAZ	<b>MSc in Biochemistry and Molecular Biomedicine</b>	<a href="http://www.nawigraz.at/en/teaching/bioscience/#c82804">http://www.nawigraz.at/en/teaching/bioscience/#c82804</a>
		<b>MSc in Molecular Microbiology</b>	<a href="http://www.nawigraz.at/en/teaching/bioscience/#c82805">http://www.nawigraz.at/en/teaching/bioscience/#c82805</a>
		<b>MSc in Biotechnology</b>	<a href="http://www.nawigraz.at/en/teaching/bioscience/#c82806">http://www.nawigraz.at/en/teaching/bioscience/#c82806</a>
		<b>MSc in Plant Sciences</b>	<a href="http://botanik.uni-graz.at/en/studieren/msc-pflanzenwissenschaften/">http://botanik.uni-graz.at/en/studieren/msc-pflanzenwissenschaften/</a>
		<b>MSc in Ecology and Evolutionary Biology</b>	<a href="http://botanik.uni-graz.at/en/">http://botanik.uni-graz.at/en/</a>
		<b>MSc in Behavioural Physiology</b>	<a href="http://zoologie.uni-graz.at/en">http://zoologie.uni-graz.at/en</a>
GERMANIA	TÜBINGEN	<b>Area Biomed</b>	<a href="http://campus.verwaltung.uni-tuebingen.de/lsppublic/rds?state=wtree&amp;search=1&amp;category=veranstaltung/browse&amp;topitem=lectures&amp;subitem=lectureindex&amp;breadcrumb=lectureindex&amp;noDBAction=y&amp;init=y">http://campus.verwaltung.uni-tuebingen.de/lsppublic/rds?state=wtree&amp;search=1&amp;category=veranstaltung/browse&amp;topitem=lectures&amp;subitem=lectureindex&amp;breadcrumb=lectureindex&amp;noDBAction=y&amp;init=y</a>