



SCIENCE, TECHNOLOGY, HEALTH

Master Sciences and technology for agriculture, food and environment



Component
Collège
Sciences et
Technologies
pour l'Energie et
l'Environnement
(STEE)

Subprograms

- › GREEN Graduate Program "Evolutionary Ecology in Aquatic Environments (EEAE)"
- › Master Erasmus Mundus "Environmental Contamination and Toxicology"

Presentation

Useful info

Contacts

Head of Teaching

Valerie Bolliet

✉ valerie.bolliet@univ-pau.fr

Head of Teaching

Nacira Merchermek

✉ nacira.merchermek@univ-pau.fr

Head of Teaching

Mathilde Monperrus

✉ mathilde.monperrus@univ-pau.fr

Head of Teaching

Cédric Tentelier

✉ cedric.tentelier@univ-pau.fr

Head of Teaching

Yann Lalanne

✉ yann.lalanne@univ-pau.fr



Place

 Anglet

Know more

Collège Sciences et Technologies pour l'Energie
et l'Environnement (STEE)

 <https://college-stee.univ-pau.fr>



Program

GREEN Graduate Program "Evolutionary Ecology in Aquatic Environments (EEAE)"

Master Erasmus Mundus "Environmental Contamination and Toxicology"

Semester 7 - Fundamentals in ECT

	Nature	CM	TD	TP	Crédits
Courses offer at UPPA	Block				
Metrology of aquatic systems	Teaching Unit	30h	6h	24h	6
Univariate and multivariate analysis	Teaching Unit	22h	23h		5
Ecotoxicology	Teaching Unit	35h	15h		5
Ecology in aquatic systems	Teaching Unit	20h	20h		6
Hydrology	Teaching Unit	15h	20h		4
Monitoring networks	Teaching Unit	15h		20h	4

Semester 8 - Advanced and applied ECT

	Nature	CM	TD	TP	Crédits
Courses to be followed at: NTNU, EHU or UPO	Block				
Environmental and analytical chemistry	Teaching Unit				
Ecology assessment and ecosystem management	Teaching Unit				
Ecotoxicology	Teaching Unit				
EU case issues	Teaching Unit				

Semester 9 - Careers in ECT

	Nature	CM	TD	TP	Crédits
Courses to be followed at: EHU	Block				



Research in ECT

Teaching
Unit

Environmental pollution risk management

Teaching
Unit

Professional/research internships

Teaching
Unit

Semester 10 - MSC theses research (To be followed at all partners)

	Nature	CM	TD	TP	Crédits
MSC theses research (To be followed at all partners)	Teaching Unit				