Semester 1:

- **UEF 1 :** Biodiversity and Ecosystem Health, Biology and Population Dynamics
- **UEF 2 :** Ecology of communities and ecosystems
- UEM 1 : Statistical tools applied to biological data, Health Ecology
- **UED 1 :** Environment and Sustainable Development
- **UET 1:** Communication

Semester 2:

- **UEF 3 :** Ecophysiology and pathophysiology, Biodiversity and faunal and floral heritage
- **UEF 4 :** General Ecotoxicology
- **UEM 2 :** Methods of physicochemical and biological analysis of soils, Research Methodology and Sampling Strategy
- **UED 2 :** Digital Ecology and Modeling
- UET 2 : Legislation

Semester 3 :

- **UEF 5 :** Global changes, environment and health, Conservation and restoration of ecosystems
- **UEF 6 :** Environmental engineering
- **UEM 3 :** Human-Environment Interactions, Introduction to Geographic Information System (GIS)
- **UED 3 :** Writing scientific articles
- **UET 3:** Entrepreneurship

Semester 4:

Semester S4 is reserved for an internship or an introductory research project (10-week internship), worth 30 credits. The internship is validated by a thesis and an oral defense before a jury.

	HVS	Coeff.	Credits
Personal work	75h00	3	3
Internship (in company/laboratory), Seminar	225h00	5	9
End-of-study thesis	450h00	9	18
Total Semester 4	750h00	17	30