

Master's Degree in Inland Water Quality Assessment

Academic course 2019/2020

Information

This Master's degree has been modified with the approval of the evaluation agency.

Compulsory: 26 ECTS

Optional: 12 ECTS

Final Master's Thesis: 22 ECTS

The master consists of 60 ECTS.

During the first semester compulsory subjects are offered, among which there is a practical course that takes place in the field and in the laboratory, and there is an optional subject

In the second semester two blended optional are offered and the Final Master's Thesis can be carried out in either of the research center or management offered throughout Europe.

Up to a maximum of 4 elective credits may be registered in related subjects in other official master's programs with prior authorization from the Master's Coordination Commission.

Curriculum

Code	Subject	Semester	Status	ECTS
32762	Aquatic Ecology	1	Compulsory	4
32763	Water Pollution and Environmental Effects	1	Compulsory	4
32764	Biological Monitoring	1	Compulsory	4
32765	Chemical Monitoring	1	Compulsory	4
32766	Aquatic Bioindicators	1	Compulsory	4
32767	Integrated Monitoring and Field studies	1	Compulsory	6
32771	Environmental Law	1	Optional	4
32769	Aquatic Ecotoxicology	2	Optional	4

32770	Environmental Economy	2	Optional	4
32772	Biostatistics	2	Optional	4
32773	Master Project	Annual	Compulsory	22

According to the agreements of the Committee on Postgraduate Studies at UAM, those elective subjects having less than five students enrolled, may not be taught. Involved students will be advised for relocation and enrollment in other subjects.

The offer of optional subjects could suffer minor changes before the start of lessons for reasons of adjustments in Master's teaching organization, in which case, it will be properly announced.