



Asignatura: Aquatic Bioindicators
 Código: 32766
 Centro: Facultad de Ciencias
 Titulación: Master of Inland Water Quality Assessment
 Nivel: Master
 Tipo: obligatoria- Mandatory
 Nº de créditos: 4 ECTS

4. Métodos de evaluación y porcentaje en la calificación final / Evaluation procedures and weight of components in the final grade

Final score will be calculated assuming the credit load of each module and students assignments

Exam about concepts: 50 %

Seminar : ~~3~~20 %

Exercises and other activities: ~~2~~30 %

Every part (EXAM/SEMINAR/OTHER ACTIVITIES) should be passed independently for the final score in Aquatic bioindicators.

Any student that participated less than 10% of evaluable activities will be qualified as “unevaluated”.

In the case that the student does not obtain the minimum requirements for passing the course (see evaluation section) will have another opportunity “convocatoria extraordinaria” at the end of the academic year (June-July).

5. Cronograma* / Course calendar

Week	Contents	Contact hours	Independent study time
1	Themes 1-2	4	5
1-2	Themes 3-4-5 Theory & Exercises	6	10
2	Themes 6 Theory & Exercises	6	10
3	Themes 6 Theory & Exercises	6	10
3-4	Themes 7-8 Theory & Exercises	6	10
5-6	Theme 9 Theory & Exercises	4	10
6	Exam	4	25
6	Seminar	4	10

Presential lectures will be taught during 6 weeks (September and October), Seminar and Exam will take place on January

*(see final calendar for the master courses)