











Asignatura: Integrated Monitoring and Field Studies  
 Código: 72767  
 Centro: Facultad de Ciencias  
 Titulación: Master of Inland Water Quality Assessment  
 Nivel: Master  
 Tipo: Obligatoria- Mandatory  
 N° de créditos: 6 ECTS

***Distribution of the final grade among the different activities and in relation to the amount of work the student has to do for the course, expressed in percentages***

Continuous evaluation of tasks developed in field and laboratory:

- 60 % Final report
- 40 % individual field and lab work, exercises, discussions.

***Final report:*** including the main results and discussion on the results obtained in scientific format (no more than 50 pages).

Next sections should be included in the report: Title, Abstract, Abbreviations, Index, Introduction and Main objectives, Description of the study area, Methodology, Results (including tables and graphs), Discussion, References and Annex.

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, correcting final reports and exercises required.

## 5. Cronograma\* / Course calendar at UAM

Week	Contents	Contact hours	Independent study time
1 and 3	Lectures, preparation field work, ,	4 days	10 h
4	Field work	3.5 full days	
4-5	laboratory work	6 full days (12 sessions)	
6	Results and discussion	8 h	20h
7	Report elaboration	-	30h
8	Report presentation	10 h	

The field and lab activities will take place during October and November and the final report will be presented before Christmas time\*

\*It is a tentative schedule course, for a more detail one, please checks the final calendar.