

Course Guide 43235 Master's final project

Data Subject					
Code	43235				
Name	Master's final project				
Cycle	Master's degree				
ECTS Credits	12.0				
Academic year	2019 - 2020				
Study (s)					
Degree		Center	Acad. Period year		
2148 - Master's deg		Faculty of Biological Sciences	1 Annual		
Conservation and E	volution				
	volution	5.625.62			
Conservation and E Subject-matter Degree	volution	Subject-matter	Character		
Subject-matter	ree in Biodiversity:	Subject-matter 1 - Master's final project	Character End Labour Studies		
Subject-matter Degree 2148 - Master's deg	ree in Biodiversity:	-			
Subject-matter Degree 2148 - Master's deg Conservation and E	ree in Biodiversity:	-			
Subject-matter Degree 2148 - Master's deg Conservation and E Coordination Name	ree in Biodiversity:	1 - Master's final project Department			

SUMMARY

English version is not available

Trabajo Fin de Master es una asignatura obligatoria de 12 ECTS. Los trabajos de fin de máster consistirán en la realización de proyecto de investigación original, bajo la supervisión de un/a tutor/a, en el que se pondrán de manifiesto los conocimientos y competencias adquiridas por el/la estudiante a lo largo de la titulación. Estos trabajos constituirán una tarea autónoma y personal del/ de la estudiante.



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PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

Se aconseja haber realizado previamente las demás asignaturas del máster.

COMPETENCES (RD 1393/2007) // LEARNING OUTCOMES (RD 822/2021)

2148 - Master's degree in Biodiversity: Conservation and Evolution

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Be able to access the information required (databases, scientific articles, etc.) and to interpret and use it sensibly.
- Be able to access to information tools in other areas of knowledge and use them properly.
- To be able to assess the need to complete the scientific, historical, language, informatics, literature, ethics, social and human background in general, attending conferences, courses or doing complementary activities, self-assessing the contribution of these activities towards a comprehensive development.
- To prepare a clear and concise memory of the results of your work and the conclusions obtained.
- Be able to apply the research experience acquired to professional practice both in private companies and in public organisations.
- Stimulate the capacity for critical reasoning and for argumentation based on rational criteria.
- Encourage ethical commitment and environmental awareness.
- Be able to communicate and disseminate scientific ideas.
- Conduct studies related to the analysis and preservation of biodiversity.
- Present and defend the formulation, results and conclusions of a study in public.



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LEARNING OUTCOMES (RD 1393/2007) // NO CONTENT (RD 822/2021)

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WORKLOAD

ACTIVITY		Hours	% To be attended
Laboratory practices		4,00	100
Graduation project	S	7	100
Development of a final project		296,00	0
	TOTAL	300,00	

TEACHING METHODOLOGY

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EVALUATION

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REFERENCES

Basic

- Los/as estudiantes manejarán la bibliografía específica que requiera su tema de estudio.

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

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