2018/2019

Master's Dissertation
Code: 42939
ECTS Credits: 9

<table>
<thead>
<tr>
<th>Degree</th>
<th>Type</th>
<th>Year</th>
<th>Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>4313775 Applied Microbiology</td>
<td>OB</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Contact
Name: Isidre Gibert González
Email: Isidre.Gibert@uab.cat

Teachers
Joaquín Ariño Carmona
Jordi Barbé García
Maria dels Àngels Calvo Torras
Nuria Gaju Ricart
Montserrat Llagostera Casas
Marina Luquín Fernández
Jordi Mas Gordi
Olga Sánchez Martínez
Maria Ramos Martínez Alonso
Maria Pilar Cortés Garmendia
Neus Ferrer Miralles
Esther Vazquez Gomez
Daniel Yero Corona
Antonio Solé Cornellà
Susana Campoy Sánchez
Esther Julián Gómez
José Luis Corchero Nieto
Jesús Aranda Rodríguez

Use of languages
Principal working language: catalan (cat)

Prerequisites
Have completed a minimum of 30 ECTS corresponding to the modules of the first semester of the Master's in Applied Microbiology.

Objectives and Contextualisation
Preparation and public defense of a Master's Final Project (TFM) on a subject related to microbiology where the student will integrate the knowledge, skills and competences acquired in the master's degree.
Content

The TFM is an autonomous work that aims to integrate the knowledge, abilities and competences acquired in the master's degree.

The student can choose between two types of TFM, a proposal for a research project or a scientific review article.

1) Proposal for a research project

It will consist in the elaboration of a written basic or applied research project with a structure similar to that of the R + D + i projects. It will contemplate the following sections:

A) Title and author
B) Summary / Abstract
C) Background and current state of the subject
D) Formulation of the problem and reasons that justify the relevance of the proposed research
E) Starting hypothesis
F) General objectives and specific objectives
G) Methodology
H) Work plan
I) Expected results and relevance of the same
J) Bibliography

2) Scientific review article

It will consist in the elaboration of a scientific article that will have the following objectives: i) update the knowledge about a topic of interest in the microbiological field, ii) discuss the most relevant advances made in the subject and iii) discuss the future prospects for progress. It will contemplate the following sections:

A) Title and author
B) Summary / Abstract
C) Introduction
D) State of the art
E) Conclusions and future perspectives
F) Bibliography
G) Annexe (optional) Methodology
Written report of the TFM

The memory of the TFM will have a maximum extension of 10,000 words (including annexes and bibliography). It will consist of the aforementioned sections and may be written in Spanish, Catalan or English.

Public defense of the TFM

The student will present their TFM before an evaluation board and the members of the court will be able to discuss with the student the aspects that they deem appropriate. The defense will be public and can be done in Catalan, Spanish or English.