

Course Guide 41093 Master's Final Project

COURSE DATA

Data Subject		
Code	41093	
Name	Master's Final Project	
Cycle	Master's degree	
ECTS Credits	15.0	
Academic year	2023 - 2024	

_			,	
œ	• • • •	dv/	(s	١
J	ιu	uν	13	,

Degree Center Acad. Period year

2006 - M.U. en Ciencias Odontológicas 09- Faculty of Medicine and Odontology 1 Second term

Subject-matter

Degree Subject-matter Character

2006 - M.U. en Ciencias Odontológicas 09- 4 - Master's final project End Labour Studies V.1

Coordination

Name Department

ALMERICH SILLA, JOSE MANUEL 131 - Stomatology

SUMMARY

This module of Work of Master's End must constitute the attainment, across a work Guided by a tutor for the different matters in which it is constituted, of the whole baggage of acquired knowledge. This way the scientific acquired methodology, including from the formulation of hypothesis, the withdrawal of information and the whole set of developed procedures will have to see quality of the works reflected in the exigible. 15 credits that constitute this work will be distributed, logically, between the tutorships, the fieldwork, already be experimental and / or clinical, the bibliographical search, the statistical analysis and the hours dedicated to the writing and correction of the document as well as to the preparation of his presentation.



Course Guide 41093 Master's Final Project

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

The profile of recommended revenue is Licentiate or grade in Dentistry, Licentiate or grade in medicine and Medical specialists in Stomatology

Previous competences recommended for a better utilization of the master:

Knowledge of English language (level of reading and comprehension of scientific texts in the area of the Sciences of the Health).

Knowledge of computer science to level of advanced user of programs Word, Excel, Acces, Powertpoint.

OUTCOMES

2006 - M.U. en Ciencias Odontológicas 09-V.1

- Saber aplicar los conocimientos adquiridos y ser capaces de resolver problemas en entornos nuevos o poco conocidos dentro de contextos más amplios (o multidisciplinares) relacionados con su área de estudio.
- Saber comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos especializados y no especializados de un modo claro y sin ambigüedades.
- Saber realizar una búsqueda bibliográfica y documental adecuada para conocer el estado del arte del tema de interés.
- Ser competentes en el desarrollo de las técnicas de investigación propias del ámbito de la Estomatología y la Odontología, así como en la evaluación e interpretación de los resultados obtenidos mediante las mismas.
- Ser capaces de trabajar en un grupo de investigación consolidado.
- To have the ability to choose the more suitable laboratory technique or techniques to deal with the research problem set out.
- Be able to integrate knowledge and handle the complexity of formulating judgments based on information that, while being incomplete or limited, includes reflection on social and ethical responsibilities linked to the application of knowledge and judgments.
- Poseer las habilidades de aprendizaje que les permitan continuar estudiando de un modo que habrá de ser en gran medida autodirigido o autónomo
- Competent being for the realisation of a work of clinical or experimental inquest, reflect it at a document with the suitable scientific methodology and later present it and defend it in front of a tribunal.



LEARNING OUTCOMES

The application of the acquired knowledge and the aptitude to solve problems in environments new or little known inside more wide contexts (or multidisciplinary) related to his area of study (competence number 1).

The aptitude to integrate knowledge and to face the complexity of formulating judgments from an information that, being incomplete or limited, includes reflections on the social responsibilities and ethics linked to the application of his knowledge and judgments (competence number 2).

The communication of conclusions (and the knowledge and last reasons that sustain them) to public specialized and not specialized in a clear way and without ambiguities (competence number 3).

The skill to continue studying of a way self-guided or autonomous (competence number 4).

The work in a group of investigation consolidated (competence number 5).

The development of the own technologies of investigation of the area of Dentistry, as well as in the evaluation and interpretation of the results obtained by means of the same ones (competence number 6).

The choice of the technology or laboratory technologies most adapted to the problem of investigation raised (competence number 7).

The accomplishment of a clinical or experimental work of investigation, to form it in a document with the scientific suitable methodology and later to present it and to defend it before a court (competence number 8).

DESCRIPTION OF CONTENTS

1. INVESTIGATION WORK

WORKLOAD

ACTIVITY	Hours	% To be attended
Tutorials	47,00	100
Other activities	3,00	100
Theory classes	0,00	100
Development of individual work	180,00	0
Study and independent work	145,00	0
ТОТА	L 375,00	



TEACHING METHODOLOGY

Autonomous work on the part of the student in the production of the project guided by a tutor.

EVALUATION

Evaluation of the written memory of the project of investigation, reading and defense before the court that will grant the final qualification of the module

REFERENCES

Basic

- Publicación científica biomédica. Cómo escribir y publicar un artículo de investigación. Jimenez Villa j. et al.
 - Ed. Elsevier (2010).
- Métodos de investigación en odontología. Bases científicas y aplicaciones del diseño de la investigación clínica en las enfermedades dentales. Ramón Torrell J.M. Ed. Elsevier Masson (2009).