



COURSE DATA

Data Subject	
Code	34492
Name	Degree Final project
Cycle	Grade
ECTS Credits	6.0
Academic year	2019 - 2020

St	udy	/ (s)	١

Degree Center Acad. Period

year

1204 - Degree in Medicine Faculty of Medicine and Odontology 6

Annual

_								
9	-		_	ct-	m	~+	+^	
~1	ш	• 1	е		31111	au	ЦΨ	1

Degree	Subject-matter	Character	
1204 - Degree in Medicine	19 - Degree Final project	End Labour Studies	

Coordination

Name	Department
GARRIGUES GIL, VICENTE	260 - Medicine
MINGUEZ PEREZ, MIGUEL	260 - Medicine

SUMMARY

It consists on the development of an autonomous and individual work under the supervision of a tutor. It has 6 credits according the current legislation for the planning of the official teachings of the Degree in Medicine of the UV. It must be done in the final part of the study planning and it must be focused on the assessment of the competencies associated with the title and the integration of the teachings received, as well as introducing the student in the bases of the medical research.

The FDP (Final Degree Project) has as the main objective the development and the application of the received formative content, capacities, competencies and the acquired skills during the degree. It will be focused on the stimulation of the students' communication capacity in the professional fields and on knowing how to communicate the results of the research performed.

2



PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

Fee restriction.

The student must have passed the first three courses and he/she must not have more than 12 compulsory credits pending from 4th and 5th course (the optional subjects are excluded form this calculation).

The student must be enrolled in 60 credits in the 6th course.

OUTCOMES

1204 - Degree in Medicine

- Know how to use the sources of clinical and biomedical information available, and value them critically in order to obtain, organise, interpret and communicate scientific and sanitary information.
- Know how to use IT in clinical, therapeutic and preventive activities, and those of research.
- Understand the importance and the limitations of scientific thinking in the study, prevention and management of diseases.
- Be able to formulate hypothesis, gather information and evaluate it critically in order to solve problems by following the scientific method.
- Establish a good interpersonal communication which may allow professionals show empathy and talk to the patients efficiently, as well as to their relatives, the media and other professionals.
- Proper organisation and planning of the workload and timing in professional activities.
- Team-working skills and engaging with other people in the same line of work or different.
- Criticism and self-criticism skills.
- Capacity for communicating with professional circles from other domains.
- Acknowledge diversity and multiculturality.
- Consideration of ethics as a fundamental value in the professional practise.
- Working capacity to function in an international context.
- Final Project: cross-curricular subject the Project of which may be associated to different disciplines.

3



LEARNING OUTCOMES

The student must be able to make, present and defend publicly an essay at the end of his/her studies in the Degree and it must be the result of the integration of the contents and competences learned in the different subjects in the Degree of Medicine.

DESCRIPTION OF CONTENTS

1. MODALITIES

According the Regulation of the Universitat de València, and taking into account the characteristics and peculiarities of the Degree in Medicine, the content of the FDP must be adjusted to some of the following modalities:

- 1. Bibliographical review work of a topic related with the degree.
- 2. Research project related with the degree (recommended to those students who have begun a research work in previous courses).
- 3. Clinical case and blibliographical review of the same.

WORKLOAD

ACTIVITY	Hours	% To be attended	
Graduation project			100
Study and independent work		90,00	0
	TOTAL	90,00	

TEACHING METHODOLOGY

English version is not available

EVALUATION

English version is not available

Course Guide 34492 Degree Final project



ADDENDUM COVID-19

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

1. Contenidos

Se mantienen los contenidos inicialmente recogidos en la guía docente

2. Volumen de trabajo y planificación temporal de la docencia

Mantenimiento del peso de las distintas actividades que suman las horas de dedicación en créditos ECTS marcadas en la guía docente original.

3. Metodología docente

Trabajo de tutorización no presencial mediante correo electrónico oficial y aula virtual de la Universitát de València. Se modifica la labor presencial del estudiante en los trabajos de investigación por no presencial.

4. Evaluación

Se suprime la evaluación con defensa presencial por imperativo legal. Se permiten excepciones en la configuración del tribunal (no cumplir el porcentaje de género o la posibilidad de ser dos en lugar de tres los miembros que evalúen el TFG) siempre debidamente justificadas como consecuencia de circunstancias asociadas a la pandemia de la COVID 19.

Se mantiene la evaluación continuada del tutor (20% de nota final) y de los miembros del tribunal respecto a la memoria del TFG. El tribunal evalúa de forma no presencial además de la memoria un PowerPoint locutado que ha preparado el estudiante de su TFG. Se suprime de la evaluación de los miembros del tribunal el apartado de calificación de la defensa interactiva presencial al no realizarse ésta (punto 8 del anexo 5)

Se pondera la nota media del tribunal de los 4 puntos de evaluación de la memoria y de los tres puntos de evaluación del power point locutado. Se mantiene el porcentaje (80%) sobre la calificación final, la media de las calificaciones de los miembros del tribunal.

5. Bibliografía



No hay cambios



34492 Degree Final project 5