

DEGREE CURRICULUM BACHELOR'S THESIS

Coordination: EGEA NAVARRO, JOAQUIM

Academic year 2023-24

Subject's general information

Subject name	BACHELOR'S THESIS					
Code	101524					
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION					
Typology	Degree		Course	Character	Modality	
	Bachelor's Degree in Biomedical Sciences		4	COMPULSORY	Attendance- based	
Course number of credits (ECTS)	6					
Type of activity, credits, and groups	Activity type	I FG				
	Number of credits	6				
	Number of groups	1				
Coordination	EGEA NAVARRO, JOAQUIM					
Department	BASIC MEDICAL SCIENCES					
Important information on data processing	Consult this link for more information.					

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
BELLES BELLES, ALBA	alba.belles@udl.cat	1	
BERNET SANCHEZ, ALBERT	albert.bernet@udl.cat	,5	
CABISCOL CATALA, ELISA	elisa.cabiscol@udl.cat	,5	
CAMBRAY CARNER, SERAFIN	serafi.cambray@udl.cat	1	
CANTI NICOLAS, CARLES	carles.canti@udl.cat	,75	
CASALI TABERNET, ANDREU	andreu.casali@udl.cat	,5	
CORRAL PUJOL, MARTA	marta.corral@udl.cat	,5	
DE LA TORRE RUIZ, M. ANGELES	mariaangeles.delatorre@udl.cat	2	
DOLCET ROCA, FRANCESC XAVIER	xavi.dolcet@udl.cat	2	
EGEA NAVARRO, JOAQUIM	joaquim.egea@udl.cat	,5	
ERITJA SANCHEZ, NURIA	nuria.eritja@udl.cat	1	

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
FERREZUELO MUÑOZ, FRANCISCO	francisco.ferrezuelo@udl.cat	,5	
GARCERA TERUEL, ANA	ana.garcera@udl.cat	,5	
GARI MARSOL, ELOI	eloi.gari@udl.cat	,5	
HERNÁNDEZ ESTAÑOL, SARA	sara.hernandez@udl.cat	,5	
HERREROS DANES, JUDIT	judit.herreros@udl.cat	,25	
MACIA ARMENGOL, ANNA	anna.macia@udl.cat	,5	
MEDINA HERNÁNDEZ, LORETA MARÍA	loreta.medina@udl.cat	,5	
PALLARES QUIXAL, JUDITH	judit.pallares@udl.cat	2,5	
PARISI CAPDEVILA, EVA MARIA	eva.parisi@udl.cat	,25	
PIÑOL RIPOLL, GERARD	gerard.pinol@udl.cat	1	
PORCEL PEREZ, JOSE MANUEL	josemanuel.porcel@udl.cat	,5	

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
PUJOL CARRION, NURIA	nuria.pujol@udl.cat	,5	
SALUD SALVIA, MARIA ANTONIA	antonia.salud@udl.cat	,25	
SOLER TATCHE, ROSA MARIA	rosa.soler@udl.cat	,5	
TARABAL MOSTAZO, OLGA	olga.tarabal@udl.cat	,5	
VALDIVIELSO REVILLA, JOSE MANUEL	josemanuel.valdivielso@udl.cat	1	
VERDAGUER AUTONELL, JOAN	joan.verdaguer@udl.cat	,5	

Subject's extra information

Final Degree Project (TFG) ENGLISH

Fundamental contents of the subject

Write, present and defend an original biomedical research paper.

Subject development plan

The TFG will consist of

- 1) a written work on the results obtained during a stay in a biomedical research laboratory for about 19 weeks in a scientific format that includes: Introduction, Objectives, Material and Methods, Results, Discussion and Bibliography. The specific format for writing the paper will be detailed by the TFG Coordinator. In any case, this memory cannot exceed 40 written pages. The report will be reviewed and evaluated by a panel of three people, including the person at the UdL who acts as the TFG's tutor.
- 2) In the month of July, the student will have to present and defend the work done during the stay before the same court that evaluated the written work. This presentation will last a maximum of 15 minutes with the subsequent defense and open question period with the court (10 minutes maximum).

The deadlines for presenting the report and the dates of the oral presentation will be indicated by the TFG Coordinator.

Evaluation system

For the evaluation of the TFG, the following will be considered:

- 1) The qualification of the members of the court on the written report.
- 2) The qualification of the members of the court regarding the oral presentation and defense.
- 3) Formal aspects regarding the format of the report, presentation and defense as well as compliance with the deadlines set by the Coordinator to present the reports or other documents.