

IDENTIFICATION DETAILS

Degree:	Biomedicine		
Scope	Biomedical Sciences.		
Faculty/School:	Function and all Science		
	Experimental Science		
Course:	CELL CHILTHEE AND TISSUE ENGINE	EDING	
Course.	CELL CULTURE AND TISSUE ENGINEERING		
Type:	Compulsory	ECTS credits:	6
1 ypo.	Compaisory	LOTO CIECILO.	
Year:	3	Codo	2456
real.	3	Code:	2156
	0.1		
Teaching period:	Sixth semester		
	Di II ID I T I		
Area:	Biomedical Research Tools		
Module:	Experimental Methodology in Biomedicine		
Teaching type:	Classroom-based		
Language:	Spanish		
Total number of student study hours:	150		

SUBJECT DESCRIPTION

LEARNING RESULTS

Know the design strategies of tissue engineering protocols and the necessary techniques to implement such a design and its applications.

Know the basic concepts related to the cultivation of different types of animal cells (methods for obtaining and

maintaining, means of cultures) and their applications.	

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY
60 hours	90 hours