

IDENTIFICATION DETAILS

Degree:	Biomedicine		
Scope	Biomedical Sciences.		
Faculty/School:	Experimental Science		
	Experimental Otience		
Course:	EXPERIMENTATION METHODOLOGY III		
Type:	Compulsory	ECTS credits:	6
Year:	3	Code:	2159
		•	
Teaching period:	Fifth-Sixth semester		
Area:	Methodology of Biomedical Experimentation		
Module:	Experimental Methodology in Biomedicine		
Teaching type:	Classroom-based		
Γ.			
Language:	Spanish		
Γ			
Total number of student study hours:	150		

SUBJECT DESCRIPTION

LEARNING RESULTS

To understand and be able to apply the molecular tools needed to develop research projects and design biomedical processes.

To understand the chemical and physical foundations of the instrumental techniques of use in a biomedicine

experimentation laboratory.

Know the different laboratory instruments and materials (biological and non-biological) and their obtention and handling for different purposes, observing the pertinent principles of security.

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY
67 hours	83 hours