

IDENTIFICATION DETAILS

Degree:	Biomedicine		
Scope	Biomedical Sciences.		
Faculty/School:	Evperimental Science		
	Experimental Science		
Course:	MOLECULAR BASICS OF NEURO-DEG	SENERATIVE DISEASE	
000,00.		ZERTERORINE DIOERIOE	
Type:	Optional	ECTS credits:	3
*1			,
Year:	4	Code:	2175
			,
Teaching period:	Seventh semester		
<u> </u>			
Area:	Molecular Aspects of Diseases		
Module:	Biomedicine Fundamentals		
Teaching type:	Classroom-based		
Language:	Spanish		
Total number of student study hours:	75		
study fiburs.			

SUBJECT DESCRIPTION

LEARNING RESULTS

Know the general mechanisms of disease and its associated molecular, structural and functional alterations, their syndromic expression and the therapeutic tools to restore health.

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY
36 hours	39 hours