

IDENTIFICATION DETAILS

Degree:	Pharmacy			
Scope	Pharmacy.			
Faculty/School:	Experimental Science			
Course:	BIOLOGICAL ANALYSIS AND LABORATORY DIAGNOSIS			
Туре:	Compulsory	Γ	ECTS credits:	6
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Year:	3	[Code:	2535
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Teaching period:	Sixth semester			
Area:	Biological Analyses			
Module:	Legislation and Social Pharmacy			
Tracking				
Teaching type:	Classroom-based			
Language:	Spanish			
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Total number of student study hours:	150			

SUBJECT DESCRIPTION

Cross Skills

To nurture an attitude of intellectual curiosity and a quest for truth in all areas of life.

To be able to approach a subject by means of rigorous, profound and comprehensive thought.

To be able to apply the theoretical knowledge learnt in the of solving problems and practical cases linked to the various subjects.

LEARNING RESULTS

To be familiar with analytical techniques linked to laboratory diagnosis, toxic substances, foods and the environment.

To be familiar with and understand the foundations of clinical analyses and the characteristics and content of laboratory diagnosis reports.

To develop hygiene and health analyses (biochemical, bromatological, microbiological, parasitological) linked to health in general and food and the environment in particular.

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY	
66 hours	84 hours	