

IDENTIFICATION DETAILS

Degree:	Pharmacy		
Scope	Pharmacy.		
Faculty/School:			
	Experimental Science		
0	DUADAM COCENETIOS AND DUADAM	2005NOMO2	
Course:	PHARMACOGENETICS AND PHARMACOGENOMICS		
		<u></u>	
Type:	Compulsory	ECTS credits:	3
Year:	4	Code:	2547
		•	
Teaching period:	Eighth semester		
Area:	Pharmacology		
Module:	Legislation and Social Pharmacy		
Teaching type:	Classroom-based		
Language:	Spanish		
	·		
Total number of student	75		
study hours:			

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 assess knowledge acquired.

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 safely use medication taking into account the physical and chemical properties, including any use-associated risk.

To promote the rational use of medication and medicinal products.

To be familiar with the properties and action mechanisms of drugs.

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

To be familiar with and understand the techniques used to design and assess pre-clinical and clinical trials.

To assess the effects of substances with pharmacological activity.

DISTRIBUTION OF WORK TIME

CLASSROOM-BASED ACTIVITY	INDEPENDENT STUDY/OUT-OF-CLASSROOM ACTIVITY
34 hours	41 hours