

# COURSE DATA

Data Subject					
Code	34102				
Name	Pharmacoepidemiology				
Cycle	Grade				
ECTS Credits	4.5	A A A A A A A A A A A A A A A A A A A			
Academic year	2018 - 2019	Sold I			
Study (s)					
Degree		Center		Acad. Period year	
1201 - Degree in Ph	narmacy	Faculty of Pharmacy Sciences	/ and Food	5 First term	
Subject-matter					
Degree		Subject-matter	n. S74111N	Character	
1201 - Degree in Pharmacy		37 - Pharmacoepidemiology		Optional	
Coordination					
Name		Department	t INTE A	<i>a</i>	
MORALES SUARE	Z-VARELA, MARIA MA	NUELA 265 - Prev. I Sc.,Toxic. a	Medicine, Public nd For. Med.	Health, Food	

### SUMMARY

Pharmacoepidemiology is an optional subject offered to complete the training of future graduates in Pharmacy in the medicines field. It applies tools and the epidemiological method to investigate and study their correct usage, and to evaluate risks, interactions and contraindications, and their relationship with the economy by means of cost-effectiveness analyses, to correctly select medications.

# PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree



There are no specified enrollment restrictions with other subjects of the curriculum.

#### **Other requirements**

Having studied basic subjects (statistics, chemistry, biochemistry and physiology) is recommended. Having acquired basic knowledge about pharmacology and pharmaceutical technology is also recommended.

## OUTCOMES

#### 1201 - Degree in Pharmacy

- Reinforce the acquisition of the general competences of the Curriculum of Degree in Pharmacy.
- To know the concept of pharmacoepidemiology and the study of the epidemiological logic in the evaluation of the drug.
- To know and evaluate the use of pharmacoepidemiology techniques and to design pharmacoepidemiological studies.
- To know the applications of pharmacoepidemiology in the field of clinical trials and in the study of the adverse effects of drug.
- Acquire knowledge for studies of drug use and pharmacovigilance.
- To acquire knowledge of pharmacoeconomics fundamentally applied to the analyzes of costeffectiveness in the drug.
- Know the reasons and techniques for drug selection.
- To know the essential medicines and to acquire knowledge in the techniques of information and education on the drug.

# LEARNING OUTCOMES

The results of learning must lead to:

- 1. Knowing the pharmacoepidemiology concept and the study of epidemiological logic in evaluating medicines. Knowing and evaluating the determining factors of health.
- 2. Knowing and evaluating the use of pharmacoepidemiology techniques and designing pharmacoepidemiological studies. Knowing the healthcare education methods and means.
- 3. Knowing the pharmacoepidemiology applications in the field of clinical assays and in the study of the adverse effects of medicines. Knowing the techniques and applications in the environmental healthcare field, healthcare and industrial hygiene, basically in the pharmaceutical industry.
- 4. Acquiring knowledge to conduct studies about the use of medicines and pharmacovigilance. Acquiring knowledge about epidemiology and preventing transmissible and non-transmissible diseases.
- 5. Acquiring knowledge about pharmacoeconomy, basically its application to cost-effectiveness analyses in terms of medicines. Acquiring knowledge on planning and preventing occupational risks.



- 6. Knowing the reasons and techniques to select medicines.
- 7. Knowing essential medicines and acquiring knowledge of information techniques and education on medicines.

## **DESCRIPTION OF CONTENTS**

#### **1. STUDIES INTO USES OF MEDICINES**

Medicines: benefits in relation to risks: Pharmacoepidemiology. Concept. History. Methods of studies into uses of medicines. Measurement units. Quality measurement parameters. Consumption database. Morbidity and mortality data applied to study undesirable effects caused by drugs and medicines. The spontaneous notification system of adverse reactions and WHOs Pharmacovigilance Programme. Postcommercial vigilance methods. Monitoring prescription-linked events. Studies into medical prescription habits. Studying prescription fulfilment. Vigilance addressing specific problems.

#### 2. DESIGNING PHARMACOEPIDEMIOLOGICAL STUDIES

Types of studies into Pharmacoepidemiology. Drugs pharmacovigilance or monitoring studies. A casecontrol design in pharmacovigilance. Selecting cases and controls. Information about exposures. The cohort design when analysing the undesirable effects of medicines. Detecting adverse reactions. Intensive vigilance in hospitalised patients. Between the clinical assay and Epidemiology: overlaps. Between the clinical assay and Epidemiology: limits and research. Study types in Pharmacoeconomy. Assessing medicines economically: costs. Assessing medicines economically: Pharmacoeconomy. Assessing medicines at the international level. Essential medicines in primary healthcare. Information and education on medicines

## WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	26,00	100
Computer classroom practice	10,00	100
Tutorials	5,00	100
Preparing lectures	50,00	0
Preparation of practical classes and problem	17,50	0
ΤΟΤΑ	_ 108,50	



### Vniver§itat \vec{b} d València

# **TEACHING METHODOLOGY**

Teaching is based on the individual study of themes undertaken during theoretical classes, which are reinforced by computer science practical sessions to mainly address knowledge of computer tools and programmes to create databases and their subsequent epidemiological analysis.

Students will also have tutorships to be able to obtain more in-depth information about the most relevant and up-to-date aspects in this subject and to solve any doubts they may have in a personalized fashion.

## **EVALUATION**

The corresponding evaluation of the assignments done during seminars will represent 15% of the final mark; attendance in all the practical classes is compulsory.

Attendance and participation in class will represent 5% of the final mark.

Knowledge acquirement will be evaluated by means of a written test which will represent 80% of the overall mark

## REFERENCES

#### **Basic**

- Argimón JM, Jiménez J, Ed. Métodos de investigación clínica y epidemiológica. Barcelona: Harcourt, 2004.
- Fletcher RH, Fletcher SW, Wagner EH. Epidemiología Clínica. 2ª ed. Madrid: Elsevier-Masson, 2007.
- Laporte JR, Togoni G. Principios de epidemiología del medicamento. Barcelona: Salvat.
- Sacristán JA, Badía X, Rovira J. Farmacoeconomía: Evaluación económica de Medicamentos. Editores Médicos S.A. 1995.

#### Additional

- Drummond M, Stoddart GL, Torrance GW. Métodos para la evaluación económica de los programas de atención de la salud. Ed. Días de Santos, 1991.
- Segundo Informe del Cómite de Expertos de la OMS. Uso de Medicamentos esenciales. Organización Mundial de la Salud. Serie de informes Técnicos 722. Ginebra: Organización Mundial de la Salud, 1985.