

Course Unit	Pharmacovigilance			Field of study	Pharmacy			
Bachelor in	Pharmacy			School	School of Health			
Academic Year	2021/2022	Year of study	3	Level	1-3	ECTS credits 5.0		
Туре	Semestral	Semester	2	Code	9549-644-3205-00-21			
Workload (hours)	135	Contact hours	Т - ТР	60 PL - T	c - s -	E - OT 7,5 O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
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Name(s) of lecturer(s) Xavier Taboada Costa

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- To fit Pharmacovigilance as instrument of control in public health in a context of global intervention

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 To understand the managgement of the Pharmacovigilance in Portugal

 To obtain the clinical general knowledge's of adverse reactions and evaluate when notify them

 Acquire advanced methods of detection and reporting of adverse reactions

 To evaluate and to interpret Pharmacovigilance outcomes

 To stimulate the learners for the importance of an active intervention in Pharmacovigilance, as future professionals of health

Prerequisites

Not applicable

Course contents

Theoretical-Practical Lessons: 1. Pharmacovigilance as an instrument of drug security in health; 2. Conceptual and nanagement process in Pharmacovigilance; 3. Statistical Pharmacovigilance data interpretation; 4. Practical interpretation of clinical cases.

Course contents (extended version)

- Overall Approach to Quality
 General Notions about Quality (Concepts, Historical retrospective)
 General boarding of quality in health
 Paramacovigilance as an instrument of guarantee of quality in health
 - Definition
 - Importance and aims
 - Historical notes about the practices in Pharmacovigilance

 - Legal and regulative fitting
 The importance of Infarmed- National Institute of Pharmacy and Medicine.

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 3. Management of Pharmacovigilance in
 Management of the portuguese Pharmacovigilance
 European and International Guidelines of Pharmacovigilance
 Monitoring of adverse reactions
 Causal attribution rules of adverse reactions
 4. Pharmacovigilance in clinical trials
 Drug development stages
 Stages of Clinical Trials
 5. Security measures in pharmacovigilance
 Report of information
 Preventive measures taken by Infarmed

- Report of information
 Preventive measures taken by Infarmed
 6. General clinical knowledge of adverse reactions
 Classification by target-organ
 Factors that increase the possibility of adverse reactions
 7. Methods of detection and reporting of adverse reactions
- Clinical cases
- Interpretation of therapeutic profiles
 Interpretation of statistical results of Pharmacovigilance

Recommended reading

- ANDREWS, Elizabeth B.; MOORE, Nicholas (2014). Mann's pharmacovigilance. Wiley Blackwell.
- 2. Maria, A. V. (2003). Farmacovigilância em Portugal. Lisboa: Instituto Nacional da Farmácia e do Medicamento.
 3. Waller, P., & Harrison-Woolrych, M. (2017). An Introduction to Pharmacovogilance. Wiley Blackwell.
 4. Doan, T., Renz, C., Lievano, F., Bhattacharya, M., & Scarazzini, L. (Eds.). (2018). Pharmacovigilance: A Practical Approach. Elsevier Health Sciences.
 5. Mastroianni, P., & Varallo, F. R. (2013). Farmacovigilância para Promoção do Uso Correcto de Medicamentos. Porto Alegre: Artmed.

Teaching and learning methods

Teaching and learning methods: Expositive method; Practical exemplification; Learner's participation and explanation of doubts; Group work involving Clinical Cases of Pharmacovigilance, and adverse reactions os medicines, interpretation of therapeutic profiles and write filling of simulated adverse reactions reporting forms.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)
 Intermediate Written Test 70% (Individual Written Test Applies minimum score according pedagogical regulation.)
 Development Topics 30% (Research/investigation work about adverse reactions to medicines approved against Covid-19 pandemic)
 Alternative 2 (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 100% (Individual Written Test)
 Alternativa 3 (Student Worker) (Final)
 Final Written Exam 100% (Individual Written Test)

This document is valid only if stamped in all pages.

Language of instruction

- Portuguese
 Portuguese, with additional English support for foreign students.

Electronic validation		
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14-03-2022	14-03-2022	23-03-2022