

Universidade de Évora

Applications for Admission to the Post-Graduate Program in Drug and Medical Device Life Cycles
Academic year 2023/2024

1. The program is promoted by:

Universidade de Évora - Escola de Saúde e Desenvolvimento Humano

2. Course Committee:

Ana Margarida Molhinho Advinha (anamma@uevora.pt) António Paulo da Silva Teixeira (apsteix@uevora.pt) Pedro Amores da Silva (pedro.silva@uevora.pt)

3. Program description:

The postgraduate degree in?Drug and Medical Device Life Cycles?has in total 30 ECTS. However, students can complement their postgraduate lifelong education through short courses, such as Drug and Medical Device Life Cycles: From Development to Market Introduction (12 ECTS) or Drug and Medical Device Life Cycles: Market Introduction (15 ECTS). This postgraduate course will be carried out predominantly in an e-learning regime, with online sessions but also face-to-face session, in which the different phases of the drug and medical device life cycles will be addressed, from their development to their individual and collective use, not forgetting the environmental impact and patients' drugs or the border areas between and medical devices. Students will have the opportunity to get in touch with relevant external entities in the training area, for example, guest speakers and Seminar I and II curricular units.

4. Specialization areas:

- Drug and Medical Device Life Cycles (available)
- From Development to Market Introduction (available)
- Post Market Introduction (available)

5. Career opportunities:

Pharmaceutical industry, national and international regulatory agencies, CRO's, health services, consulting, research and teaching, among others.

Ref. 751.1/2023 Pág. 1/3







6. Program Creation Norm:

Diário da República n.º 40 de 25 de fevereiro de 2022, Aviso n.º 4129/2022

7. General conditions of access and admission:

i Conditions for access to the post-graduate program

The following individuals can apply for a post-graduate program:

- holders of a Portuguese Licenciado degree or legal equivalent;
- holders of a foreign higher education undergraduate degree, which is recognized as satisfying
 the objectives of the degree of Licenciado by the competent scientific committee of the higher
 education institution where they wish to be admitted;
- holders of an academic, scientific or professional curriculum which is recognized as attesting
 the ability to carry out this cycle of studies by the competent scientific committee of the higher
 education institution where they wish to be admitted.

8. Selection Process:

- Academic qualifications: 40%
 - Area of qualifications: 50%
 - Average grade in the highest qualification: 50%
- Curriculum analysis: 60%
 - Professional Experience in the area of the program or related fields: 40%
 - Participation in research projects: 30%
 - Importance of positions held: 30%

9. Maximum number of admissions

- Maximum number for admission, per speciality:
 - Drug and Medical Device Life Cycles: 20
 - From Development to Market Introduction: 10
 - Post Market Introduction: 10

10. Minimum number of students

Per speciality:

- Drug and Medical Device Life Cycles: 8
- From Development to Market Introduction: 8
- Post Market Introduction: 8







11. Tuition fee

• Tuition fee: 750.00 €

12. Organization / duration:

a. Duration of the program: 1 semesters

b. Number of ECTS to obtain the post-graduate program: 30

13. Language (s) of teaching:

- English
- Portuguese

14. Learning Type

E-learning

15. Schedule Type

Mixed

16. Classes schedule (week days and schedule)

This postgraduate course will be carried out predominantly in an e-learning regime, with synchronous distance sessions but also with face-to-face sessions. The curricular units will be taught in a modular way and each one will have a total of 30 hours, 21 hours of which will be taught online, after work hours during the week; and 9 hours will be given in person on Fridays after working hours and Saturdays in the morning and afternoon periods.

17. Program dates

• Start: September 15, 2023

• End:

18. Application dates

- Applications:
- Announcement of results:
- Enrollments:

May 24, 2023 The Rector

Hermínia Vasconcelos Vilar

Ref. 751.1/2023 Pág. 3/3





