

Universidade de Évora

Open call rules

Applications for Admission: Doutoramento em História e Filosofia da Ciência (History and Philosophy of Science - Museology)

Academic Year 2024/2025

1. The program is promoted by

Universidade de Évora - Instituto de Investigação e Formação Avançada

2. Program Coordination

Maria de Fátima Nunes Ferreira (mfn@uevora.pt) Ana Alexandra Rodrigues Carvalho (arcarvalho@uevora.pt) Sara Manuela de Albuquerque (sma@uevora.pt)

3. Program description

Develop advanced research methods, competencies and skills in the scientific field of History and Philosophy of Science, allowing for specialization in Museology for research in national or international entities and professional integration in public or private institutions or networks that organize cultural and scientific programs.

Develop skills, skills and advanced research methods in the scientific field of History and Philosophy of Science, allowing a specialization in Museology. In the context of historical knowledge, current philosophical and scientific, History and Philosophy of Science has raised an increasing interest, both in the strictly academic context still want in various ways in our society, relevant to the political, economic and cultural, whose decisions they are strongly influenced and conditioned by technical and scientific development. Many decision-makers need to know in their multidisciplinary implications, the origin of this knowledge, its historical background, its relationship with the socio-economic and cultural context in theirs daily work context.

The FCT unit research of scientific support is Institute of Contemporary History - Research Group Science of Evora Universality . Las evaluation - Very Good IHC - CEHFCi-U.E. http://ihc.fcsh.unl.pt/https://pt-pt.facebook.com, and also with the scientific support of CIDEHUS-UE.

This Phd programae deals with the sicentific porjects managed bt the unit reserch and by the scientific support of the U.E.

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4. Specialization areas

Museology (available)

5. Career opportunities

Scientific Brand of this Phd is research in History of Science, with interdisciplinary marks for history and philosophy of science, technology and scientific culture; It should be emphasized that its objectives may have very strategic applications in the following areas: education and scientific culture, scientific and technological dissemination / collections and museology / scientific cultural heritage, educational policies, local and regional cultural development, with a European and global transnational vision , Business decision in technical and scientific matters. PhDs may be inserted professionally into institutions or networks of cultural and scientific programming, public and private, and may assume a relevant role of cultural and political mediation between knowledge production and its dissemination in society.

6. Number of registration at DGES

R/A-Ef 1801/2011

7. Number of accreditation process by A3ES

ACEF/1819/0213192

8. Program Creation Norm

Diário da República nº73, de 15 de abril de 2010, Despacho n.º 6731 e pela Declaração de Retificação n.º 815/2010, publicada em Diário da República, 2ª Série, n.º 80 de 26 de abril

9. General conditions of access and admission

Legal conditions for access to the cycle of studies leading to the doctorate (doctor) degree (Ph.D.degree)

Those who meet the following conditions may apply to the cycle of studies that leads to the doctorate (doctor) degree (Ph.D.degree)

- Holders of the master degree or legal equivalent;
- Holders of a bachelor degree who have a particularly relevant academic or scientific curriculum
 vitae that is recognized as attesting the capacity to carry out this cycle of studies by the
 relevant scientific body of the higher education institution they wish to be admitted to;
- Holders of an academic, scientific or professional curriculum vitae that is recognised as
 attesting the capacity to carry out this cycle of studies by the relevant scientific body of the
 higher education institution they wish to be admitted to.

ii Specific admission conditions

Initial training areas: humanities and social sciences; exact ,biological and natural sciences; information and communication sciences; medical and health sciences; engineering sciences.

Master degree is mandatory or as alternative to have a very relevant scientific, academic or professional CV.

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10. Program's alternative options/branches

- Curso de Doutoramento (not available)
- Tutorial (available)

11. Selection Process

- Academic Qualifications: 30%
 - Level of qualifications: 50%
 - Average grade in the highest qualification: 50%
- Curriculum Analisys: 30%
 - Professional Experience in the area of the program or related fields: 50%
 - Training in transversal competences: 50%
- Interview: 40%
 - Specific vocational aptitude: 25%
 Motivation and commitment: 25%
 Ability to communicate: 20%
 - Availability: 20%
 - Knowledge of English: 10%

12. Maximum number of admissions

- Maximum number of admissions for candidates with nationality of European Union countries:
- Maximum number of admissions for candidates without nationality of European Union countries:
 2

Depending on the number of applications, there may be transfer of vacancies from the international students applications to the European Union students applications or vice-versa.

13. Tuition fee

- Candidates with nationality of European Union countries: 1 250,00 €
- Candidates without nationality of European Union countries: 2 500,00 €
 - Annual Tuition fee for international students with merit scholarship: 1 250,00 €
 - Annual Tuition fee for international students with cooperation and development scholarship: 1 450,00 €

In the admission year, all students with international student status who have a grade C higher or equal to 16 ($C=0.6 \times \text{undergraduate average} + 0.4 \times \text{master's average}$, both averages on the scale 0-20), benefit from the tuition fee for international students with merit scholarship and all students from PALOP countries benefit from the tuition fee for international students with cooperation and development scholarship.

In the following years, to keep the merit or cooperation and development scholarship, the student has to meet the conditions stipulated in article 22 of the Academic Regulations of the University of Évora and the results are published until October 31 of each academic year, without the need to apply for the scholarship.

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14. Organization / Duration

- a. Duration of the program: 6 semesters
- b. Number of ECTS to obtain the degree: 180
- c. Number of ECTS to obtain the doctorate course (conclusion of the curricular part): 30

15. Language(s) of teaching

- English
- Portuguese

16. Learning Type

Presencial

17. Schedule type

Mixed

18. Program starting date

September de 2024

February 10, 2024 The Rector

Hermínia Vasconcelos Vilar

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