



Universidade de Évora

Open call rules

Applications for Admission: Curso de formação em Agricultura de Carbono (Carbon Farming)
Academic Year 2025/2026

1. The program is promoted by

Universidade de Évora - Escola de Ciências e Tecnologia

2. Coordenador(a)

José Rafael Marques da Silva (jmsilva@uevora.pt)

3. Program description

This course aims to provide participants with theoretical and practical knowledge related to the accounting of greenhouse gases (CO₂, CH₄, NO_x...) emitted by agricultural enterprises, as well as techniques for the mitigation and compensation of equivalent carbon, with the goal of achieving climate neutrality. The course will also address the sale of carbon and biodiversity credits in the emerging markets of the new bioeconomy.

4. Objectives

The student should acquire knowledge, skills and competences in:

1. ESG reports and their impact on food production
2. Product footprints and corporate footprints (CO₂, H₂O, NPK)
3. Product-level mitigation design
4. Company-level mitigation and compensation design
5. Carbon and biodiversity markets

5. General conditions of access and admission

i General conditions

Be over 18 years old and resident permit. If you do not have Portuguese nationality, you must have a residence permit and tax payer number .

ii **Specific admission conditions**

Hold at least a secondary education diploma (12th grade) and provide proof of professional experience in the field of Agricultural and/or Veterinary Sciences.

iii **Required academic qualifications** Secondary education (12th year of complete education) or equivalent

iv **Necessary documentation**

- a) identification document;
- b) document(s) proving the qualifications required in the Announcement for access to the course;
- c) document proving the IBAN of the bank account held by the candidate, in which the name of the holder is mentioned;
- d) proof of residence permit, in the case of foreign students;
- e) document with tax identification number, in the case of foreign students;

6. **Selection Process**

Date of application submission.

7. **Maximum number of admissions**

- Maximum number of admissions: 50

8. **Minimum number of students**

Minimum number of students: 10

9. **Tuition fee**

- Tuition fee: 0,00 €

This course is covered by the PRR's Digital Plus Impulse. Students may be eligible for completion prize, in accordance with [Regulation](#), to be paid into a bank account held by the student.

10. **ECTS**

- Number of ECTS of the program: 1

11. **Horas de Contacto**

- Total de horas de contacto: 10

12. **Learning Type**

e-Learning

13. Schedule type

After-work

14. Classes location

The sessions will be held remotely through a digital platform.

15. Classes schedule (week days and schedule)

From Monday to Thursday, from 6:30 p.m. to 9:00 p.m.

16. Program Dates

- Program Start Date: May 25, 2026
- Program End Date: May 28, 2026

17. Application Dates

- Applications Start Date: -
- Applications End Date: -
- Announcement of Results (until): May 7, 2026
- Enrollments Start Date: May 7, 2026
- Enrollments End Date: May 21, 2026

February 2, 2026

The Rector

Hermínia Vasconcelos Vilar