

University of ÉVORA

PORTUGAL



Portugal



Évora

130 km southeast of Lisbon

1h30m from Lisbon by public transportation (bus and train)



The city



UNESCO World Heritage Site

Member of the Most Ancient European Towns
Network

One of the most beautiful and preserved medieval
cities in Portugal

Roman Temple





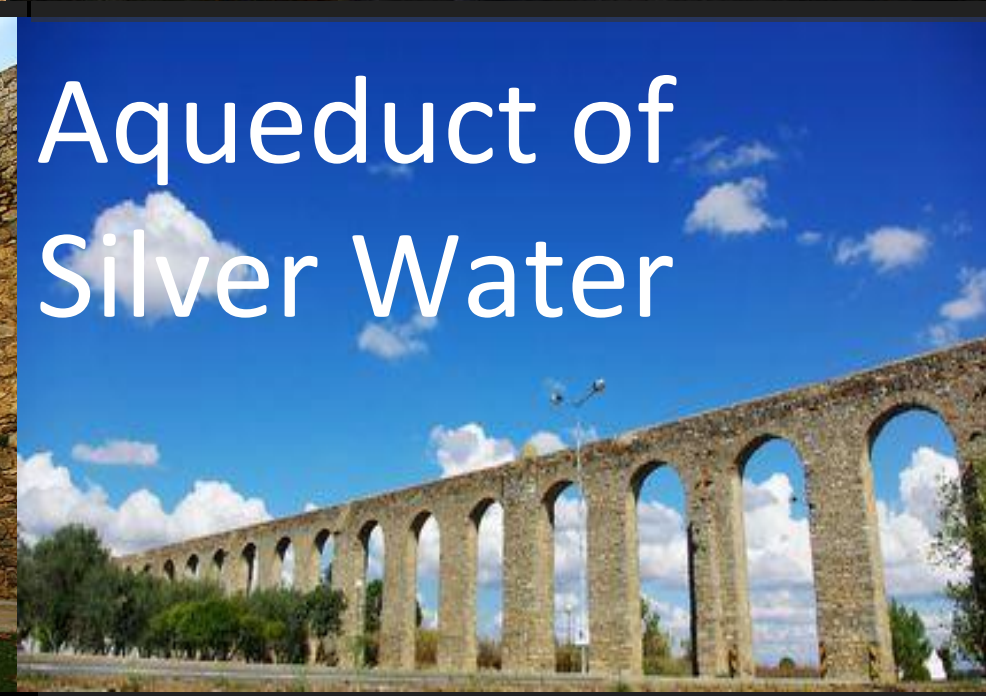
Almendres
Cromlech



Cathedral



City walls



Aqueduct of
Silver Water

University of Évora

A wide-angle photograph of the University of Évora's main courtyard. The building is a two-story structure with a central facade featuring a balcony and a highly ornate, sculpted pediment. The courtyard is enclosed by a two-story arcade of arches supported by columns. The ground is paved, and a small fountain is visible in the lower right corner.

Founded in 1559

Member of the Magna Charta Universitatum

Facilities and people



Facilities

Several historical buildings
Campuses through Alentejo
Two experimental farms

People

~ 7000 students
~ 600 faculty

Academic Units



School of Arts
School of Social Sciences
School of Sciences and Technology
School of Nursing
Institute for Research and Advanced Training

School of Arts

Departments

Architecture

Performing Arts

Visual Arts and Design

Music

School of Social Sciences

Departments

Economics

History

Linguistics and Literature

Management

Pedagogy and Education

Philosophy

Psychology

Sociology

School of Sciences and Technology

Departments

Animal Science

Biology

Chemistry

Geosciences

Informatics / Computer Science

Landscape, Environment and Planning

Mathematics

Physics

Plant Science

Rural Engineering

Sports and Health

Veterinary Medicine

School of Nursing

Departments

Nursing

University offer

32 bachelors 3 years

3 integrated masters 5 years

50 masters 2 years

31 doctorate 3 years



School of Sciences and Technology

Bachelors (15)

Agronomy

Landscape Architecture

Biology

Human Biology

Biochemistry

Biotechnology

Animal Science and Technology

Sport Sciences

Renewable Energy Engineering

Informatics Engineering

Mechatronics Engineering

Geography

Geology

Mathematics Applied to Economics and Management

Psychomotor Rehabilitation



School of Sciences and Technology

Masters (20+2)

Environmental Chemical Analysis

Landscape Architecture

Conservation Biology

Biochemistry

Sciences and Technology, Earth, Atmospheric and Space

Landscape Ecology

Agricultural Engineering

Solar Energy Engineering

Forestry: Mediterranean Systems

Geological Engineering

Informatics Engineering [with e-learning edition]

Animal Science

Exercise and Health

Management and Conservation of Natural Env. Management and Policy

Mathematics for Teaching

Statistical Modelling and Data Analysis

Olive and olive oil

Paleontology

Relational psychomotor

Chemistry

Biosystems Engineering (integrated master)

Veterinary Medicine (integrated master)



IIFA - Sciences and Technology

Doctorate (10)

Computational astrophysics

Biology

Biochemistry

Agricultural Sciences

Informatics

Earth Science and Space

Veterinary Science

Mechatronics Engineering and Energy

Interdisciplinary Management of Landscape

Mathematics [with e-learning edition]

Chemistry



Spring



Summer

