ISEP is located in Porto, Portugal, elected Best City Destination in Europe 2022

and the second most exciting city **to visit in the world** (2018). The comfortable climate and security attract more than 1,6 million visitors per year.

Rich gastronomy, architectural richness and history, combined with the charm of its friendly people and low cost of living, make Porto a special place to visit and live. From Serralves to Casa da Música, cinema, theatre festivals and the nightlife, there is always something exciting going on.

Porto is a modern and entrepreneurial city with creative ndustries and research centers. It is also the main destination for international students in Portugal.

ANI NUM NUM ?!

I

ISEP P.PORTO

YOU WILL ENJOY STUDYING AT ISEP



INSTITUTO SUPERIOR DE ENGENHARIA **DO PORTO**

ISEP has over 7000 students and 500 collaborators motivated by the promise that engineering and technology can change the world.

We are located in the largest university campus in Porto, close to a wide variety of transports, commerce and services, and only 10 minutes away from the downtown by subway.

Our 50 000 m² campus has modern infrastructures and different places to study or for group work. The students have access to a library and can practice in more than 200 laboratories. We also have a traveling agency, restaurants and cafeterias.

But ISEP life goes beyond campus activities.

We organize social and cultural activities and promote students' integration and well-being with the help of the Student Counselling Service (ISEP|GO), International Relations Office and Students' Association (aeISEP).

Our more than 200 national and international partnerships help students by being in touch with the job market. This close relationship with businesses and companies is one of the standout characteristics at ISEP and can make a difference in your curriculum.



PARTNERSHIPS

www.isep.ipp.pt

ISFP

Θ

8

RESEARCH & DEVELOPMENT

ISEP invests in research and technological development to support a more intelligent, inclusive and sustainable growth. We have **11 research groups** placed among the top scientific institutions nationwide, working and leading different projects within international networks.

During the academic programmes, our students have the opportunity to be part of innovation and develop academic projects in research environments.

Applications for energy consumption, sensors for early diagnosis of cancer, robots for defusing sea mines, sign language translation or water recycling solutions are some examples of the excellence of the research programs developed at ISEP.



13 BACHELORS DEGREES 15 MASTERS DEGREES 11 R&D GROUPS

EUR-ACE LABEL **ABET** ACCREDITATION www.isep.ipp.pt

ISEP

B (B) В



YEARS OF ENGINEERING

+7000

STUDENTS

ACADEMIC PROGRAMMES

LEARNING, RESEARCHING AND CREATING SOLUTIONS.

- M ARTIFICIAL INTELLIGENCE ENGINEERING
 - AUTOMOTIVE ENGINEERING
- **B M** BIOMEDICAL ENGINEERING
- **B M** BIORESOURCES
- **B M** CHEMICAL ENGINEERING
- **B M** CIVIL ENGINEERING
 - **M** COMPUTER CRITICAL SYSTEMS
 - **M** DEVELOPMENT PRACTICE
- **B M** ELECTRICAL AND COMPUTER ENGINEERING
- **B M** ELECTRICAL ENGINEERING POWER SYSTEMS
 - M ENGINEERING AND SUPPLY CHAIN MANAGEMENT
- **B M** GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING
- **B M** INDUSTRIAL MANAGEMENT AND ENGINEERING
- **B M** INFORMATICS ENGINEERING
- **B M** MECHANICAL ENGINEERING
 - **M** SUSTAINABLE ENERGIES
 - SYSTEMS ENGINEERING
 - TELECOMMUNICATIONS AND INFORMATICS ENGINEERING
- B Bachelor's Degree (BSc) (3 years · 180 ECTS units)
- Master's Degree (MSc) (2 years · 120 ECTS units)



EUR-ACE label

ABET accreditation

MORE INFORMATION: For full and updated information about our degrees, visit www.isep.ipp.pt or contact us at info-sa@isep.ipp.pt. To learn more about the Portuguese System of Higher Education, access requirements or scholarships, please visit www.studyinportugal.edu.pt or contact info@StudyInPortugal.edu.pt



ISEP





