

I CHOOSE THE WORLD.



Universidade de Aveiro

Campus Universitário de Santiago 3810-193 Aveiro Portugal

- www.ua.pt
- (+351) 234 370 200
- @ internationalstudent@ua.pt
- www.facebook.com/universidadedeaveiro
- instagram.com/universidadedeaveiro
- twitter.com/univaveiro
- www.youtube.com/universidadedeaveiro

I CHOOSE THE UNIVERSITY

. . .

THAT I CAN FEEL PROUD OF

Situated by the coastline in the centre of Portugal, at about 250km from the capital city (Lisbon), the University of Aveiro is one of the voungest, more dynamic and innovative universities in the country, providing a high quality study and research environment. markedly international and multicultural.

With a training offer that covers areas such as education, social sciences, engineering, science, arts and humanities, health and technologies, in a total of 53 undergraduate programmes (licenciaturas and integrated masters) and more than 100 graduate programmes (masters and doctoral programmes), the UA's prestige has been often recognised in international rankings.

In 2016/2017, the University of Aveiro will be offering thirteen 2nd and 3rd cycle programmes, as well as 19 exchange packages fully taught in English, in different scientific areas. This new offer intends to both respond to the increasing international demand for programmes in areas where the University of Aveiro has internationally recognised competence, as well as to provide national students with the possibility of attending, in Portugal, programmes of international nature.

What are exchange packages?

Semester exchange packages are English taught programmes at bachelor or masters level and correspond to a full semester of academic work that can be recognised at your University. We will partner with your University to ensure you gain all the benefits from your exchange at UA.

Applications

The deadlines for submitting application documents for mobility for studies are: \cdot 31 May – for autumn semester

- 15 November for spring semester

CHEMISTRY Applied Chemistry Mathematics of Computer Science Mathematics of Operations Research CIVIL ENGINEERING Operations Research and Statistics I Applications in Civil Engineering Operations Research and Statistics II ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS Computer Science and Networks MECHANICAL ENGINEERING Mechanical Science and Engineering: Structural Engineering Electronics and Telecommunications Mechanical Science and Engineering: Thermal Engineering ENVIRONMENT AND PLANNING Environmental Assessment Environmental Management Environmental Management Physics Fundamentals of Environmental Engineering Physics for Technology I Physics for Technology II Performing the World - Contemporary Literature and Culture	EXCHANGE PACKAGES	
Mathematics of Operations Research Operations Research and Statistics I Operations in Civil Engineering Operations Research and Statistics II ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS Computer Science and Networks Mechanical Science and Engineering: Structural Engineering Electronics and Telecommunications Mechanical Science and Engineering: Thermal Engineering ENVIRONMENT AND PLANNING Environmental Assessment Environmental Management Environmental Management PHYSICS Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES	CHEMISTRY	MATHEMATICS
CIVIL ENGINEERING Applications in Civil Engineering Operations Research and Statistics I ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS Computer Science and Networks Mechanical Science and Engineering: Structural Engineering Electronics and Telecommunications Mechanical Science and Engineering: Thermal Engineering ENVIRONMENT AND PLANNING Sustainable Energy and Engineering A Sustainable Energy and Engineering B Environmental Assessment Environmental Management PHYSICS Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES	Applied Chemistry	Mathematics of Computer Science
Applications in Civil Engineering Operations Research and Statistics II ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS Computer Science and Networks Mechanical Science and Engineering: Structural Engineering Electronics and Telecommunications Mechanical Science and Engineering: Thermal Engineering ENVIRONMENT AND PLANNING Sustainable Energy and Engineering A Sustainable Energy and Engineering B Environmental Assessment Environmental Management Fundamentals of Environmental Engineering Physics for Technology I Physics for Technology II		Mathematics of Operations Research
ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS Computer Science and Networks Electronics and Telecommunications ENVIRONMENT AND PLANNING Environmental Assessment Environmental Management Fundamentals of Environmental Engineering LANGUAGES AND CULTURES MECHANICAL ENGINEERING Mechanical Science and Engineering: Structural Engineering Mechanical Science and Engineering: Thermal Engineering Sustainable Energy and Engineering A Sustainable Energy and Engineering B PHYSICS Physics for Technology I Physics for Technology II	CIVIL ENGINEERING	Operations Research and Statistics I
Computer Science and Networks Electronics and Telecommunications ENUIRONMENT AND PLANNING Environmental Assessment Environmental Management Environmental Management Fundamentals of Environmental Engineering ENVIRONMENT AND CULTURES Mechanical Science and Engineering: Thermal Engineering Sustainable Energy and Engineering A Sustainable Energy and Engineering B PHYSICS Fundamentals of Environmental Engineering Physics for Technology I Physics for Technology II	Applications in Civil Engineering	Operations Research and Statistics II
Computer Science and Networks Mechanical Science and Engineering: Structural Engineering Mechanical Science and Engineering: Thermal Engineering Mechanical Science and Engineering: Thermal Engineering Sustainable Energy and Engineering A Sustainable Energy and Engineering B Environmental Assessment Environmental Management PHYSICS Fundamentals of Environmental Engineering Physics for Technology I Physics for Technology II	ELECTRONICS, TELECOMMUNICATIONS AND INFORMATICS	MECHANICAL ENGINEERING
Electronics and Telecommunications Mechanical Science and Engineering: Thermal Engineering Sustainable Energy and Engineering A Sustainable Energy and Engineering B Environmental Assessment Environmental Management PHYSICS Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES Mechanical Science and Engineering Thermal Engineering A Sustainable Energy and Engineering B PHYSICS Physics for Technology I Physics for Technology II	Computer Science and Networks	
Environmental Assessment Environmental Management Environmental of Environmental Engineering PHYSICS Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES Sustainable Energy and Engineering B PHYSICS Physics for Technology I Physics for Technology II	Electronics and Telecommunications	
Environmental Assessment Environmental Management Environmental Management Fundamentals of Environmental Engineering Environmental Engineering PhySics Physics for Technology I Physics for Technology II	ENVIRONMENT AND PLANNING	Sustainable Energy and Engineering A
Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES Physics for Technology II		Sustainable Energy and Engineering B
Fundamentals of Environmental Engineering Physics for Technology I LANGUAGES AND CULTURES Physics for Technology II	Environmental Management	PHYSICS
LANGUAGES AND CULTURES	Fundamentals of Environmental Engineering	
Performing the World — Contemporary Literature and Culture	LANGUAGES AND CULTURES	
to the training and the training and contained and contained	Performing the World – Contemporary Literature and Culture	
Tradition and Transgression – Literary and Cultural Representations information www.ua.pt/gri/students	Tradition and Transgression – Literary and Cultural Representations	information www.ua.pt/gri/students

Programmes on offer in 2016/2017

MASTER DEGREES TAUGHT IN ENGLISH Biomedical Materials and Devices

Chemistry

Environmental Studies	
Physics	
DOCTORAL PROGRAMMES TAUGHT IN ENGLISH	
Biology	
Biology and Ecology of Global Changes	
Computer Engineering	
Electrical Engineering	
Environmental Sciences and Engineering	
Marketing and Strategy	
Materials Science and Engineering	
Nanosciences and Nanotechnology	
Physics	

Applications 2016/2017

1st CALL 18-29 april 2016

2nd CALL 18 july - 12 august 2016

3rd CALL 26-30 september 2016

Joint programmes, in association with other institutions, may have a specific calendar.

information www.ua.pt/ensino/home