

Annual tuition fees

	Bachelor's degrees**	Master's degrees
Students from Italy and EU countries*	€ 2,262	€ 2,499
Students from non-EU OECD countries	€ 2,100	€ 2,300
Students from developing countries***	€ 700	€ 700
Students from all other countries	€ 1,300	€ 1,300

*Including San Marino

**The Digital Management and Hospitality Innovation and e-Tourism programmes are exceptions, with annual tuition fees of 8,278 euro and 6,601 euro respectively.

***For the Italian government's list of developing countries, please visit www.unive.it/fees-developing-countries.

Funding for high-achieving international students

In recognition of academic excellence, and in order to make the choice to study at Ca' Foscari more affordable, the university offers financial aid specially earmarked for high-achieving international students.

For those enrolling in the autumn of 2024, there are 30 renewable entrance scholarships of 7,000 euro or more per year for exceptional master's degree students and 10 renewable entrance scholarships of 6,500 for exceptional bachelor's degree students. For more information, visit www.unive.it/scholarships.

How to apply

For bachelor's and master's programmes:

The university has multiple application rounds in which to apply for admission to begin your studies in the autumn, access to which depends on whether you are an EU citizen or a non-EU citizen.

For the precise dates of the calls and to find out which ones work for you, visit apply.unive.it.

STEP 1 – Preliminary evaluation

Students who have carried out their preparatory studies outside of Italy must begin the application process by requesting a preliminary online evaluation of their qualifications at apply.unive.it.

Here is a checklist of the documents you need to upload online in the form of high-quality colour scans:

- ☐ Official diploma OR letter of enrolment
- ☐ Official high school mark sheet OR undergraduate transcript of records
- ☐ Official English or Italian translations of the above documents if they are not already in one of these languages
- ☐ Proof of a B2-level knowledge of English (e.g., IELTS, minimum 5.5; TOEFL IBT, minimum 72)
- ☐ Letter of motivation (for master's degrees only)
- ☐ Curriculum vitae (for master's degrees only)
- ☐ Passport (EU students may submit an ID card)

For more information about the application procedure and deadlines, please visit www.unive.it/evaluation.

STEP 2 – Entry test for limited admission programmes

If you are applying to a programme with limited admission and have passed the preliminary evaluation stage, you will be required to take an entry test.


The test's format and when it takes place depend upon a number of factors, including whether you are an EU citizen or a non-EU citizen and the application round during which you apply. For specific information about the right test for you, write to prospective.students@unive.it.

For doctoral programmes:

Each year Ca' Foscari issues a single call for applications in the spring that provides all of the necessary details about the application and selection procedures for all doctoral programmes.

Candidates must participate in a public selection process that entails the evaluation of their academic qualifications as well as an oral and/or written exam.

For more information about how to apply, please write to phd.office@unive.it.



Ca' Foscari
University
of Venice

www.unive.it/english

OPEN TO THE WORLD



Degree programmes taught in English 2024/2025



Ca' Foscari at a glance

23,000 students, including:
1,500 new international students each year
1,300 professors, lecturers and administrative staff
100 visiting professors each year
8 departments
6 libraries
1 language centre
500+ exchange programmes around the world
10,000+ internship agreements in Italy and abroad

Italian university system

Undergraduate studies	Graduate studies	
Bachelor's degree <i>Laurea triennale</i>	Master's degree <i>Laurea magistrale</i>	Doctoral degree <i>Dottorato di ricerca</i>
1st cycle	2nd cycle	3rd cycle
3 years	2 years	3+ years
University preparation year	Duration	Fees
Foundation Year Instruction in English	8 months	€5,000

Bachelor's degree programmes

Programmes	Double degrees	Limited admission
Ancient Civilisations for the Contemporary World (inter-university)		•
Business Administration Business Administration and Management Curriculum		•
Digital Management		•
Economics and Business Economics, Markets and Finance Curriculum		•
Hospitality Innovation and e-Tourism		•
Philosophy, International and Economic Studies	•	•

Master's degree programmes

Programmes	Double degrees	Limited admission
Comparative International Relations Global Studies Curriculum / European Union Studies Curriculum		
Computer Science and Information Technology Artificial Intelligence and Data Engineering Curriculum / Cybersecurity Curriculum / Software Development and Engineering		
Conservation Science and Technology for Cultural Heritage		
Data Analytics for Business and Society	•	•
Digital and Public Humanities	•	
Economics, Finance and Sustainability Economics - QEM Curriculum / Quantitative Finance and Risk Management Curriculum / Sustainable Finance Curriculum	•	
Economics and Management of Arts and Cultural Activities Economics and Administration of Arts and Culture Curriculum		

Programmes	Double degrees	Limited admission
Engineering Physics Quantum Science and Technology Curriculum / Physics of Finance and Economy Curriculum / Physics of the Brain Curriculum		•
Environmental Humanities		•
Environmental Sciences Global Change and Sustainability Curriculum	•	
European, American and Postcolonial Language and Literature American Studies Curriculum / English Studies Curriculum	•	
Global Accounting and Finance	•	•
Global Development and Entrepreneurship Global Markets Curriculum / Entrepreneurship Curriculum	•	
Innovation and Marketing	•	•
International Management	•	•
Language Sciences Language Sciences Curriculum / Joint Master's Degree in English Linguistics	•	
Science and Technology of Bio and Nanomaterials		
Sustainable Chemistry and Technologies Biomolecular Chemistry Curriculum		

Doctoral programmes

Computer Science
www.unive.it/phdcomputerscience
Economics
www.unive.it/phdeconomics
Environmental Sciences
www.unive.it/phdenvironmentalsciences
Management
www.unive.it/phdmanagement
Polar Sciences
www.unive.it/polarscience
Science and Management of Climate Change
www.unive.it/phdclimatechange
Science and Technology of Bio and Nanomaterials
www.unive.it/nanotechnologies
Sustainable Chemistry
unive.it/phd-sustainablechemistry