



Università
di Catania

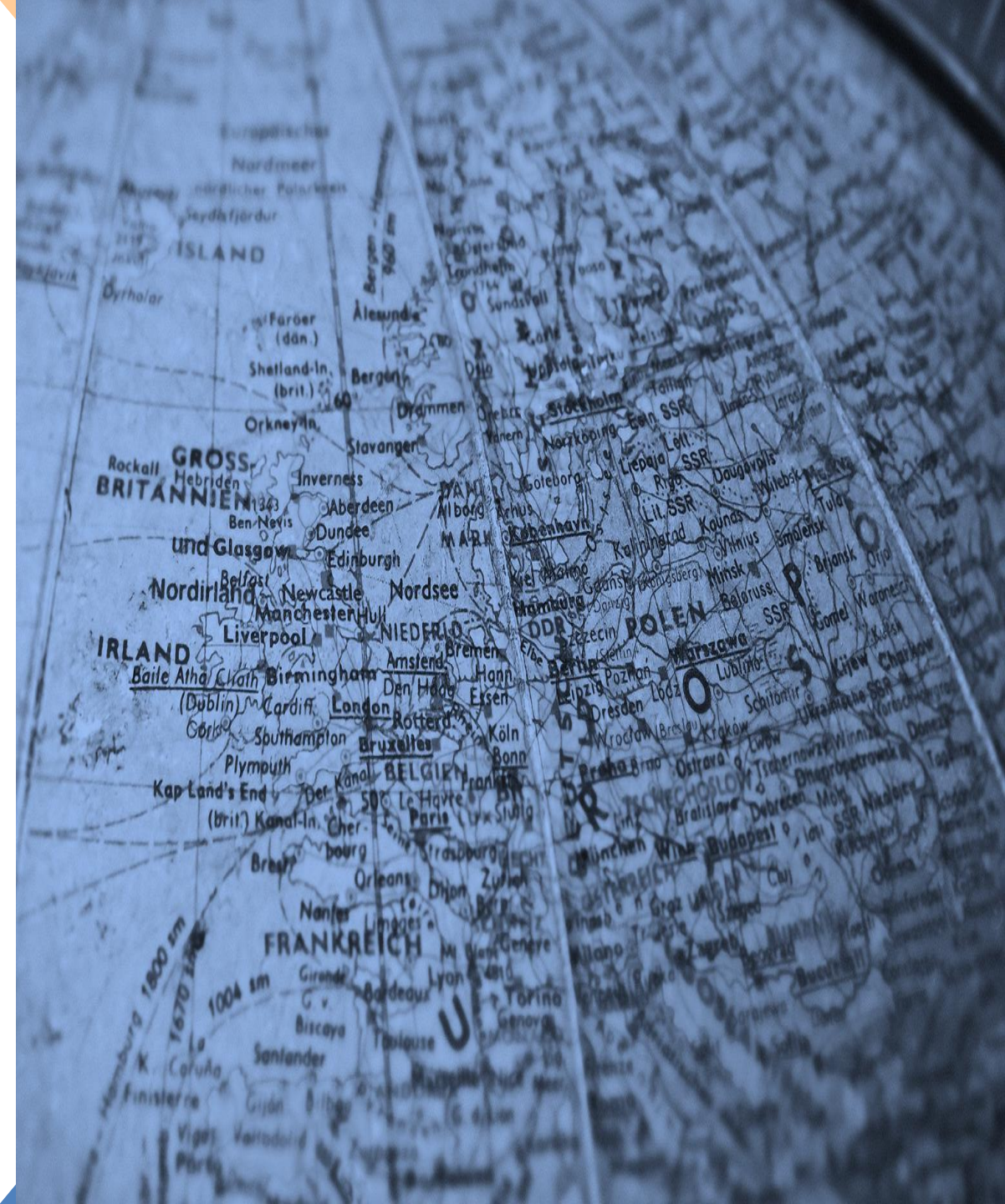
Uni
ct

UNITÀ OPERATIVA
RELAZIONI INTERNAZIONALI

STUDY @ UNICT
KEY INFORMATION
FOR PROSPECTIVE
INTERNATIONAL
STUDENTS

THE STRUCTURE OF THE WEBINAR

- The structure of Call for Admission for the academic year 2025/26
- Annexes on study title, curricular and language requirements of each course
- Rankings, confirmation, scholarships and tuition fees
- Q&A session





MASTERS' DEGREE COURSES TAUGHT IN ENGLISH:

LM-17 R [PHYSICS](#)

LM-22 R [CHEMICAL ENGINEERING FOR INDUSTRIAL SUSTAINABILITY](#)

LM-25 [AUTOMATION ENGINEERING AND CONTROL OF COMPLEX SYSTEMS](#)

LM-26 R [CONSTRUCTION MANAGEMENT AND SAFETY](#)

LM-28 [ELECTRICAL ENGINEERING FOR SUSTAINABLE GREEN ENERGY TRANSITION](#)

LM-29 [ELECTRONIC ENGINEERING](#)

LM-27 [COMMUNICATIONS ENGINEERING](#)

LM-62 R [GLOBAL POLITICS AND EUROMEDITERRANEAN RELATIONS](#)

LM-69 R [AGRICULTURAL SCIENCE AND TECHNOLOGY](#)

LM-DATA [DATA SCIENCE](#)

TIMELINE

10th February
2026 12.00
(GMT +1)

The
Publication of
the Call for the
Admission



17th March
2026 23.59
(GMT +1)

Closure of the
online
application



By the 6th of
May 2026

The
publication of
the admitted
candidates



By the 31th of
July 2026

Deadline for
pre-
enrolment on
www.universitaly.it
website



ADMISSION REQUIREMENTS

- There is no minimum GPA requirement.
- However, the position in the ranking depends on the Commission evaluation, in which they will take into consideration the GPA.

^ Step-by-step instructions

- For assistance on how to apply follow the instructions described in the Call
- Check the [study title requirements](#) for students with foreign title
- Please choose the programmes according to your previous studies and review the admission requirements before submitting your application.
- Check the [academic, curricular and linguistic requirements](#) for each Degree Programme in English.
- Get answers to [Frequently Asked Questions](#)

Evaluation criteria:

Evaluation is carried out by allocating points (max 100) in accordance with the following:

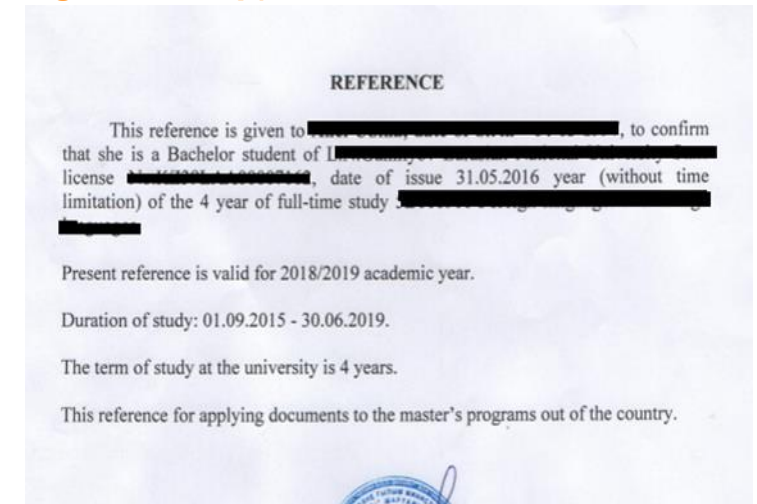
- Curriculum studiorum (max 50 points);
- Relevance of previous studies and experience to the course objectives (max 40 points);
- Reference letter (max 5 points);
- Statement of purpose/ motivation (max 5 points).

NECESSARY DOCUMENTS

- Copy of passport (only the pages relating to personal information);
- Copy of bachelor's degree certificate or registration certificate attesting the expected graduation date (attach an official translation if these documents are not in Italian or English);
- Transcript including a list of all courses, exams and marks awarded (attach an official translation if these documents are not in Italian or English);
- Syllabus containing the description of each exam taken, written on the University's official letterhead stationary or validated with the University stamp; e.
- Letter of reference, preferably written by a university lecturer, specifically for the submission of the application for admission;
- Curriculum vitae in English following the "European Model" (see <https://europass.cedefop.europa.eu/documents/curriculum-vitae>);
- English language qualification certificate (see each course language requirements provided for in the Annexes);
- Statement of purpose (if required: see each course information sheet provided in the Annexes) – brief personal statement in English in which the candidate supports her/his application (max. 4000 characters, spaces incl.);
- Any other document the candidate considers useful for evaluation, including a Declaration of Value or Statement of Comparability of the Bachelor's degree, Masters, certification of summer courses, workshops, works experiences, etc.
- Summary sheet

STUDY DOCUMENTS

- A bachelor's or higher degree awarded abroad, after at least 3 years of studies and recognized suitable to enter the chosen Master's degree course in the country where it has been released.
- Undergraduate candidates are also accepted providing that they will obtain their bachelor's degree before **31 July 2026**.
- If you have not graduated yet: official document issued by your current university stating **provisional date of graduation** and **updated version of your Transcript of Records (signed by the University with original stamp)**.



TRANSCRIPT OF RECORDS AND SYLLABUS

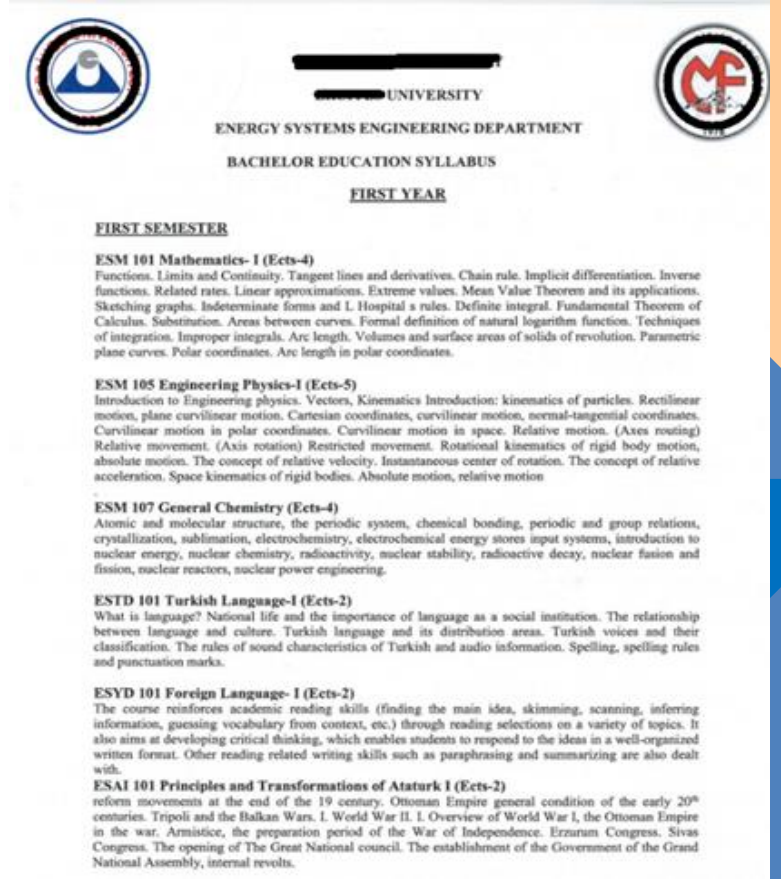
Transcript including a list of all courses, exams and marks awarded (attach an official translation if these documents are not **in Italian or English**).

The transcript must include: the list of exams for the qualification to be awarded, with the given grades, the minimum and maximum marks to pass the exam and possibly the GPA.

Syllabus containing the description of each exam taken, written on the University's **official letterhead stationary** or validated with **the University stamp**

DESCRIPTION OF THE SUBJECTS OF THE BACHELOR'S DEGREE IN INDUSTRIAL CHEMISTRY

YEAR 1	
SUBJECT: Mathematical Analysis I	Credits: 6 Direct contact hours: 64
Description Sequences and series of real numbers; Functions, limits and continuity; The derivatives; Applications of derivatives. The integrals; Techniques of integration; Indefinite, definite and improper integrals; Applications of definite integrals; Parametric equations; Series of functions; Ordinary differential equations of order one; Analytic Geometry; Vectors and vector spaces; Determinant and linear systems.	
SUBJECT: Physics I	Credits: 6 Direct contact hours: 78
Description Vector formulation of natural laws; Newton's laws; Forces: gravitational, electrical, magnetic; Equation of motion; Study of motion at 1 and 3 dimensions; Reporting systems. Maintaining the momentum; Shocks; Systems with variable mass; Kinetic energy; Conservative forces; Potential energy. Conservation of energy; Moving particle systems; Torque; Spin; Moment of inertia; Conservation of angular momentum; Study of motion of rigid body; Oscillations. Harmonic oscillator; Harmonic oscillator with damping.	
SUBJECT: General and Inorganic Chemistry I	Credits: 5 Direct contact hours: 80
Description Fundamental Concepts; Matter and measurement units; Atomic structure; Periodic Properties and Periodic Table; Chemical Bonding and Structure of Molecules; States of Aggregation of Substances; Inorganic Functions; Nomenclature of Inorganic Compounds; stoichiometry; Thermochemistry; Energy and Chemical Reactions; Solutions; Colligative Properties; Chemical Kinetics; Chemical balance; Spontaneity and Chemical Balance; Entropy and Free Energy.	
SUBJECT: Study Skills and life Skills	Credits: 3 Direct contact hours: 42
Description Rational use of memory for the acquisition of teaching and learning contents; Planning and management of available time during university training; Development of correct habits in the rational use of material goods and common spaces; Discouragement of sexual harassment practices in the academic environment.	
SUBJECT: General Biology	Credits: 6 Direct contact hours: 64
Description The cell: concepts, evolution and structural organization; Cell surface: molecular organization and function; Cytoskeleton and cellular contractile systems; Organelles involved in the synthesis of macromolecules; Organelles	

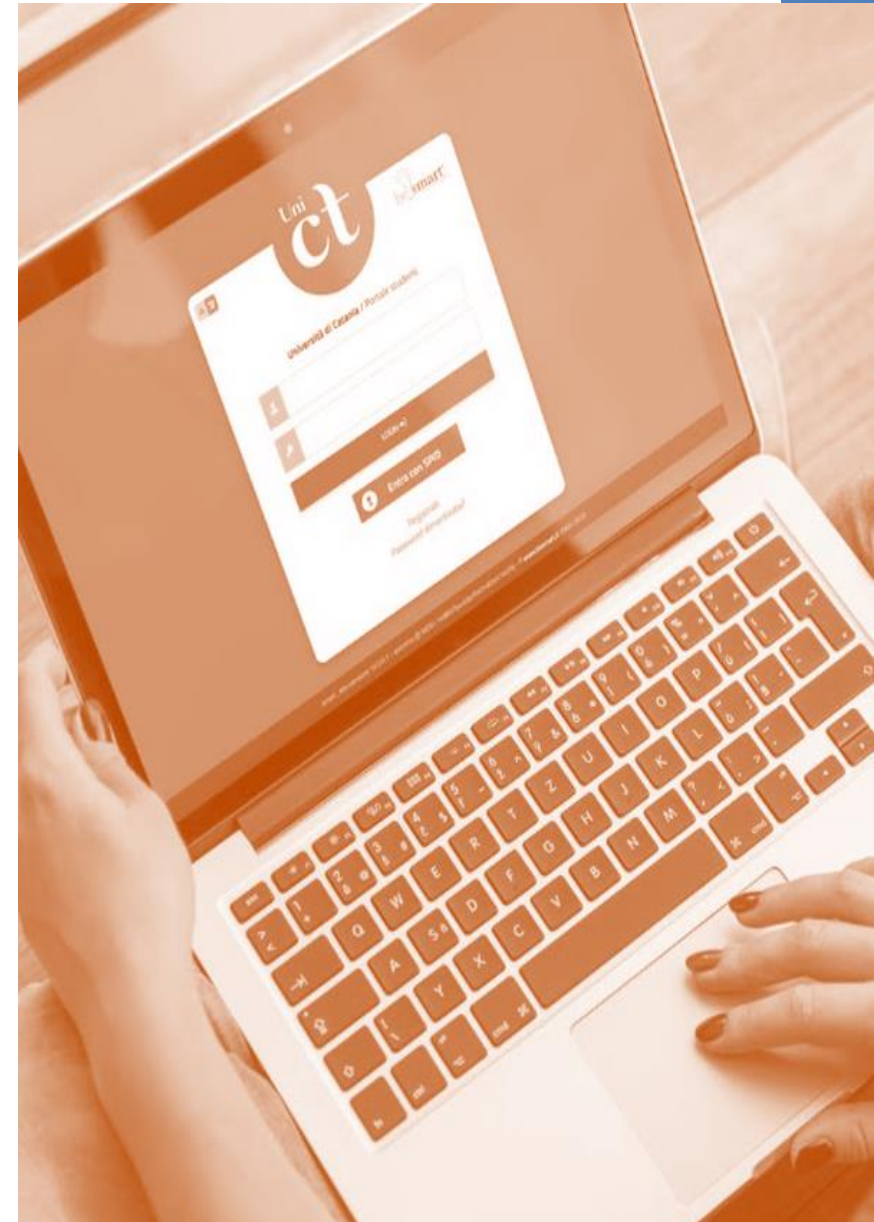


PAY ATTENTION TO:

1. Personal data (**Personal details should be exactly as they appear on your passport**)
2. Follow step-by-step instructions carefully
3. Do not forget to pay application fee

Altri documenti legati al bando:

- [Call for admission \(English version\)](#)
- [Study title entry requirements for students with an international qualification](#)
- [Step by step instruction for admission request](#)
- [FAQ](#)
- [Physics academic and language requirements](#)
- [Automation engineering academic and language requirements](#)
- [Chemical engineering academic and language requirements](#)
- [Communication engineering academic and language requirements](#)
- [Electrical Engineering academic and language requirements](#)
- [Electronic Engineering academic and language requirements](#)
- [Glopem academic and language requirements](#)
- [Data Science academic and language requirements](#)



RANKING AND CONFIRMATION

The publication of the shortlist

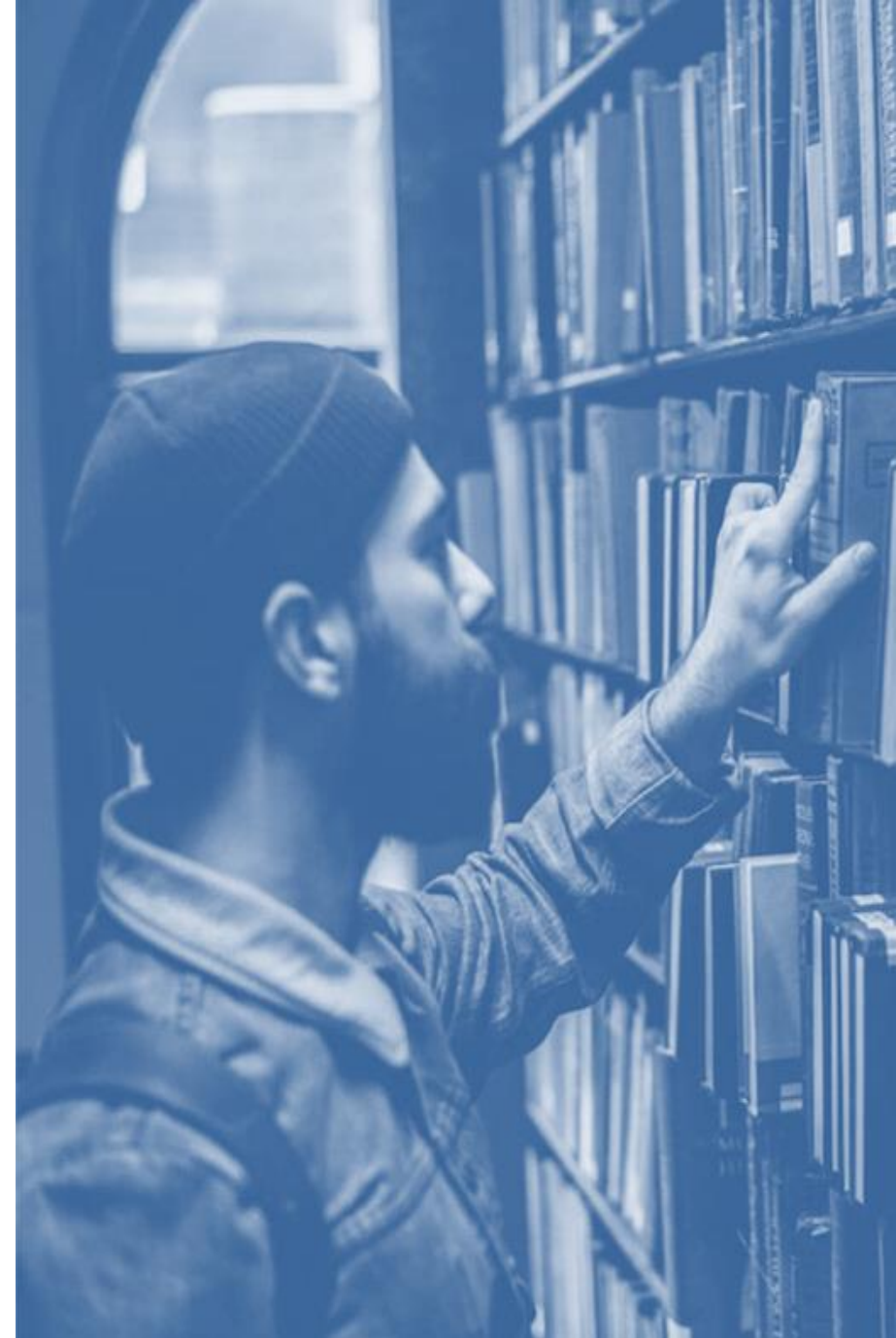
Admitted candidates will also receive an email (that was indicated during registration at the students' portal)

The confirmation of the seat with the enrolment fee

The indications about the payment and the deadlines can be found in the email

Pre-enrolment request for obtaining Study Visa

The successful candidates will receive an admission letter in order to present their pre-enrolment request to the Italian Diplomatic Office in their own country



TUITION FEES

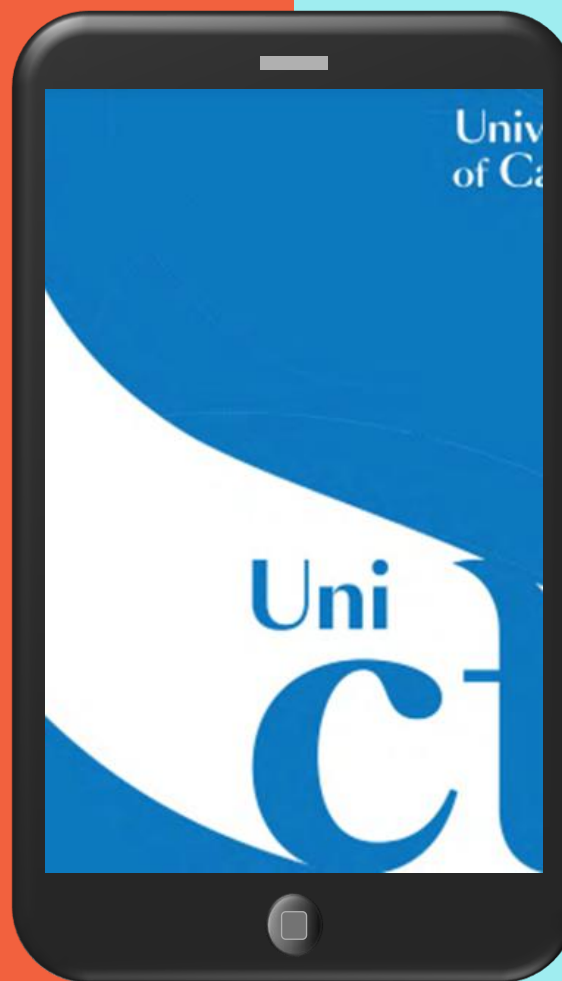
The tuition fee for non-EU students living abroad is €306,00:

The regional tax for the right to study €140,00 +€16,00 stamp duty+ €150,00 annual all-inclusive contribution (the amount of 75 paid as confirmation fee will be deducted from this contribution and the remaining will have to be paid by March 2026)

SCHOLARSHIP OPPORTUNITIES

- Italian Government Scholarships are awarded every year to promote the Italian System of Higher Education
<https://www.esteri.it/en/opportunita/borse-di-studio/per-cittadini-stranieri/>
- The University of Catania offers scholarships to international students who enroll in its English-taught Master's degree programs. Specific criteria and application details are written in the call for admissions.
- ERSU scholarships are awarded on the basis of merit and family economic situation. The scholarship offers facilities such as a university tuition fee waiver, accommodation from 1st October to end of July, meals free of charge at the university canteens. The call for application is usually announced at the beginning of July on Ersu website <https://www.ersucatania.it/>

You may also:



Check our International Students Guide:
https://www.unict.it/sites/default/files/files/International_students_guide.pdf



Check the University facilities:
<https://www.youtube.com/watch?v=tYxe3SoelNc>



Wait for the official publication of the Call for Admissions:
<https://www.unict.it/en/education/masters-degrees>