

Government University Costs

Cost Type	Amount
▪ Romana agency registration fee	Rs. 15,000
▪ Course fee	Approximately €2000-€3000
▪ Consulting charges	€800
▪ Insurance	Rs. 8,000-10,000
▪ Fiducial guarantee (Fideiussione Bancaria, if relative sponsor lives in Italy)	
▪ Application fees (vary by university)	€35-€50
▪ CIMEA certification (if required, varies by university)	€500
▪ TOLC Exam (General Knowledge Exam/Subject-Specific Exam)	€30
▪ Flight booking confirmation letter	Free

Private University Costs (Example: Link University in Rome)

Cost Type	Amount
▪ University fee per year	€9,500
▪ Registration and other fees	€700
▪ Consulting charges	€400
▪ Insurance (if sponsored in Italy insurance is different)	Rs. 80,000-100,000
▪ If sponsor lives in Italy Financial support Document (Fideiussione Bancaria)	€500
▪ CIMEA certification (if required)	€500

Requirements for Student Visa – Government University

- Must pass A/L exams
- English language proficiency: IELTS 5.5-6.5, or equivalent; check university-specific requirements. Some universities may accept alternative certificates like TOEFL, PTE, or Cambridge English exams.
- TOLC exam pass (guidance provided)
- Show financial capability of Rs. 5-6 million (in the past 8-12 months)
- Accommodation in Italy (guidance available if needed)

Requirements for Student Visa – Private University

- Must pass A/L exams
- Financial capability of Rs. 8-9 million
- Accommodation in Rome (student must arrange)

Documents Required to Proceed

- Passport copy
- Educational certificates (A/L, degree certificates)
- Your curriculum vitae (If requested by university)
- Payment of the application fee
- Personal address
- Phone number
- English proficiency certificate (IELTS, TOEFL, PTE, or Cambridge, depending on university requirements)

University of Pavia (Regione Lombardia)

Applications usually open around **March or April** for programs starting in the fall semester (October).

<https://en.unipv.it/en/education/bachelors-and-masters-degree-programs/first-cycle-degree-course/social-sciences-global-challenges>

▪ Social sciences for global challenges

First-cycle degree course

- High-school diploma awarded after at least 12 years of documented education.
- This open access program requires a B2 level in English, which will need to be certified by providing a language certificate, by having completed a secondary school program in English, or by taking an entrance test. (TOLC exam will be requested)
- A scan of your B2 English language certificate (Admitted certificates: First Certificate, Cambridge Advanced English – CAE; Cambridge Proficiency, IELTS starting from 5; TOEFL iBT starting from 46; Trinity Integrated Skills in English – ISE – II)
- The entry qualification documents are accepted in the following languages: English / French / Italian / Spanish.
- Send scanned copies of the original documents.
- 35 EUR of application fee

1st call: 25/3/2024 – 10/4/2024 (English language test 23/04/2024 10.00)

2nd call: 15/5/2024 – 30/5/2024 (English language test 06/06/2024 10.00)

At the beginning of the academic year, first year students must attend an interview to assess their initial preparation. The interview, held in English, will include some questions designed to assess applicants' analytical, argumentative, and critical abilities, as well as a very basic knowledge of historical and political topics. The interview will not presuppose specialist knowledge in particular disciplines.

Interviews will be held ONLINE on September 23rd and October 7th, 2024.

The annual fee in Pavia ranges from €156,00 to €3.187,00.

Tuition fees are calculated on your family income.

Application fee €35 (This fee is not refundable)

Master's degree in economics, development and innovation

<https://medi.unipv.eu/en/how-to-apply/minimal-entry-requirements-for-admission-to-medi/>

Students should hold a 3-year Bachelor diploma

6 ECTS in the English Language are required. Otherwise, it is enough to provide an international certification attesting a knowledge equal or higher than the B2 level of the Common European Framework (First Certificate in English). For example, a TOEFL certificate with an iBT total score of B2 level (87-109) or higher is considered equal to the level B2 of the Common European Framework. Otherwise, having studied a bachelor's degree entirely in English also satisfies the requirement related to the English language.

Master's degree in finance (will select the best 25 applications)

<https://en.unipv.it/en/education/bachelors-and-masters-degree-programs/second-cycle-degree-course/finance>

You should provide evidence to have acquired in the 3-year diploma the following number of ECTS (in case of students outside the European Union, the equivalent number of hours of study) in these areas:

- at least 6 ECTS in economics subjects.
- at least 6 ECTS in mathematics and statistics.
- at least 3 ECTS in computer science.

Otherwise, you have a Computer Science / Computer Engineering / Industrial Engineering / Mathematics / Physics / Statistics degree.

Follow the online procedure during which you will have to upload the following documents:

- A scan of your bachelor's degree supplied by your university reporting the individual exams taken (or to be taken if still graduating), relative marks and numbers of credits (or study hours) for each exam. If you have more than one degree, you may upload more than one transcript, each as a separate file
- A copy of your passport
- Your curriculum vitae
- Payment of the application fee
- A scan of your English language certificate (optional)
- Submit the application.

Master's degree in computer engineering

<https://mpce.unipv.eu/requirements/>

There are 4 main requirements:

- bachelor's degree in engineering
- a computer engineering, computer science and engineering background proved by your transcript
- English knowledge at B2 level
- a strong final ranking/current average

University of Milan Bicocca (Milan)

Applications usually open in **April or May** for programs starting in the fall semester (October).

<https://en.unimib.it/graduate/international-economics>

Master's degree in international economics

To be eligible for admission, candidates are required to have earned:

- 1) A degree or expected to earn by December 20 th 2024.
- 2) One of the following certificates: BEC Vantage; BEC Higher; CAE; City Guilds Pitman Qualifications; CPE; FCE; Academic IELTS; ETS-TOEFL; ETS-TOEIC (except candidates whose previous study qualifications have been taught in English)

Applications open on February 29 th 2024 and close on September 9 th 2024 (02.00 p.m. CET).

- Level I final degree diploma accompanied by an official translation into Italian or English if issued in a language other than Italian, English, French or Spanish.
- Transcript of records accompanied by an official translation into Italian or English if issued in a language other than Italian, English, French or Spanish.
- Verification certificate issued by CIMEA.
- Certificate of Correspondence is downloadable free of charge on the CIMEA portal from the ARDI (Automatic Recognition Database Italia) platform at the following link or Certificate of Comparability issued by CIMEA;
- any additional documentation relating to the requirements for admission to higher education or proof of academic suitability, according to the national legislation of the foreign country in which the qualification is issued.
- receipt relating to pre-enrolment on the UNIVERSITALY Portal for the current academic year for candidates with non-EU citizenship.
- evidence of proficiency in English language (candidates have to upload an English Language Certificate 1 or a declaration that their previous degree was taught in English). For non-EU citizens applying for visas, adequate language proficiency in the language of the course of study is mandatory and must be documented.
- a curriculum vitae in Italian, English, French or Spanish.

University of Naples Federico II. (Napoli)

Applications usually open **around April** for programs starting in the fall semester (October).

<https://www.orientamento.unina.it/corsidistudio/sustainable-food-systems/>

Master's degree in Sustainable food systems

- Hold a bachelor's degree, including one obtained according to the system prior to Ministerial Decree 509/1999, or a three-year university degree or other degree obtained abroad that is recognized as suitable.
- Graduate students, including those from foreign universities, who have acquired the minimum curricular requirements of the L-9, L-25 or L-26-degree class, are eligible for this master's degree pathway.
- B2 English language proficiency level is required for all students, which, where not officially certified, will be verified by placement test.

Sapienza University (Rome)

Admissions usually open around **April or May** for programs starting in the fall semester (October).

<https://corsidilaurea.uniroma1.it/en/corso/2024/30425/home>

Sustainable Building Engineering

- high school diploma obtained or to be obtained in the year 2024 (for foreign educational qualifications,
- English language certificate attesting at least a B1 level of proficiency according to the Common European Framework of Reference for Languages (CEFR);
- ENGLISH TOLC-I (including TOLC@HOME mode) or the SAT taken from January 2023 and within the deadlines indicated for the selection process.
- Pre-acceptance letter to the degree programme in Sustainable Building Engineering subsequent to the application carried out through the specific pre-selection portal at the address
- <https://www.uniroma1.it/en/admissions2024> and confirmation of acceptance for the invitation included in the letter.
- Pre-acceptance from the University does not confer any rights for obtaining an entry visa;
- online pre-enrolment application to obtain the student entry visa for “University enrolment” for the 2024-2025 academic year on the University website (<https://www.universitaly.it/>) filled in and

Health Economics – master’s degree program

<https://corsidilaurea.uniroma1.it/en/corso/2024/32354/home>

- valid passport (or identity card, only for EU citizens);
- Study Visa
- receipts of your residence permit request (only for non-EU citizens residing abroad who hold a study Visa 2024/2025).
- valid residence permit
- University-level qualification (achieved after no fewer than 15 years of studies, including at least 3 at university level, enabling admission in second level University degree under the laws of the

Country of issuance), together with the academic transcript of records, both documents in original version and in official sworn translation into Italian (or into English).

→ CIMEA or DOV

→ As for enrolment in degree courses entirely taught in English, if you obtained your qualification drawn up in English language, sworn translation into Italian is not necessary, the title can be submitted in English.

Università politecnica delle marche (UNIVPM) - Marche region. Ancona

Applications usually **open around April** for programs starting in the fall semester (October)

<https://www.econ.univpm.it/deb-home>

▪ Digital Economics and Business

Entry qualifications:

→ A high school diploma released by an Italian institute

or

→ A certified and legalized foreign equivalent diploma with at least 12 years of schooling: see required documents on www.international.univpm.it

→ knowledge of B2 level English language, according to the CEFR.

→ Pre-Evaluation Procedure

Enter the UNIVPM pre-evaluation platform and submit your pre-evaluation application: the Didactic Commission of the study course will evaluate if you meet the academic requirements. Please, be sure your high school diploma has been achieved with at least 12 years of schooling in the local education system

→ TOLC E -answered correctly to at least 40% of the questions in the Mathematics and Logic modules, with at least one correct answer in each module.

▪ Stamp duty (16 €)

▪ Regional tax for university education (140 €)

▪ Annual all-inclusive fee, which varies according to:

→ The student's financial situation and the composition of the student's household as per the ISEE certificate (Equivalent Economic Status Indicator) for financial benefits for the right to university education

→ The chosen course

Università degli Studi di MESSINA (Sicily region)

Applications usually **open around April** for programs starting in the fall semester (October)

Bachelor's degree in management

<https://management-impresa.cdl.unime.it/en>

- High school diploma obtained after 12 years of education
- University Entrance Exam Certificate, if required by the national education system (see the list of required documents for each Country)
- Transcript of records.
- Copy of a valid passport.
- English proficiency certificate

▪ Marine Biology and Blue Biotechnologies - L-13 R

<https://marine-biology-and-blue-biotechnologies.cdl.unime.it/it/iscriversi/requisiti-di-accesso-obiettivi-e-sbocchi>

Entry qualifications:

- A high school diploma released by an Italian institute
 - or
- A certified and legalized foreign equivalent diploma with at least 12 years of schooling: see required documents on www.international.univpm.it
- knowledge of B2 level English language, according to the CEFR.

The personal preparation of all enrolled students (pursuant to art. 6, paragraph 1 of 270/04) will be verified by administering the national **CISIA TOLC-F** test (F-1 (BIOLOGY) + F-2 (CHEMISTRY) + F-3 (MATHEMATICS) + F-4 (PHYSICS) + F-5 (LOGIC)). Enrollment in the course of study will not depend on the outcome of the basic preparation test. The student must provide 15 correct answers out of the total number of questions (50) required by the test. The test will be considered passed if the student correctly answers at least 3 questions for section F-1 (BIOLOGY), 3 for section F-2 (CHEMISTRY), 4 for F-3 (MATHEMATICS), 3 for F-4

(PHYSICS) and 2 for F-5 (LOGIC). In the event that the assessment of personal preparation is not positive, additional training obligations (OFA) will be assigned to be fulfilled in the first year of the course.

Upon registration/enrollment, you will need to pay 156.00 euros (140.00 regional tax for the right to study and €16.00 virtual stamp duty).

University of Florence (Tuscany region of central Italy)

Application period for master's program starts **Around May to June**

- **Software: Science and Technology (LM-18) master's degree**

- Applicants should have a first-level degree (Laurea di primo livello) in Computer Science (Get informed Computer Engineering (Computer Engineering))
- Graduates from different degree classes (not L-31 or L-8) must meet specific curricular requirements to be eligible.
- Hold a B2 level (or higher) certification in English, or have resided in an English-speaking country, or have completed a first-level degree taught entirely in English.
- The Committee may conduct a personal interview with applicants to verify their knowledge and skills necessary for admission.

University of Insubria

Biomedical Sciences Master's degree program

<https://www.uninsubria.eu/course-catalogue/course-list/degree-programs/biomedical-sciences>

Candidates must hold a first-level degree (three-year) in the classes L-13 (Biological Sciences) or L-2 (Biotechnology), or another first-level degree obtained in Italy or abroad.

BIO / 6 (Comparative Anatomy and Cytology), BIO / 09 (Physiology), BIO / 10 (Biochemistry) , BIO / 11 (Molecular Biology), BIO / 12 (Clinical Biochemistry and Clinical Molecular Biology), BIO / 13 (Applied Biology), BIO / 14 (Pharmacology), BIO / 16 (Human Anatomy), BIO / 18 (Genetics) , BIO / 19 (Microbiology), MED / 03 (Medical genetics), MED / 04 (General Pathology), MED / 06 (Medical Oncology), MED / 07 (Microbiology and Clinical Microbiology). Candidates must have acquired the first-level title by December 31, 2023 to access the course.

- a transcript of records of the first-level Degree Course (final mark at least 75%),
- a certification of proficiency in the English language (at least B2 level),
- photocopy of the passport,
- the CV,
- a letter of motivation.

Candidates satisfying the above requirements shall have to attend an interview with a committee appointed by the Degree Program Board, aimed at verifying their preparation in the areas of physiology, pharmacology, molecular and cellular biology and biochemistry