CALL FOR APPLICATIONS UNICORE 5.0 PROJECT
(University Corridors for Refugees) for n. 1 scholarship for n.1 refugee student admitted to a Master's Degree programme in English at the University of Trento for the academic years 2023-2025

Index

ART. 1 Objectives, object and terms 2
  1.1 Local partners 2
  1.2 Benefits 2
ART. 2 Incompatibility 3
ART. 3 Master courses offered in this call and admission requirements 3
  3.1 Degree courses offered 3
  3.2 Admission requirements 4
ART. 4 Selection criteria and application documents 4
  4.1 Requirements of merit 4
  4.2 Application documents 4
  4.3 Deadlines and how to apply 5
ART. 5 Selection process 5
  5.1 Phase 1: assessment of documentation 5
  5.2 Phase 2: on-line interview 5
  5.3 Formulation and approval of the final ranking list 6
  5.4 Acceptance 6
  5.5 Transfer preparation 6
  5.6 Assignment of available places 6
ART. 6 Requirements for confirming the scholarship 6
ART. 7 Withdrawal 7
ART. 8 Treatment of personal data 7
ART. 9 Final provisions 7
Annex 1 – ADMISSION REQUIREMENTS 8
Annex 2 – GPA CONVERSION 18
ART. 1 Objectives, object and terms
The overall objective of the project University Corridors for Refugees - UNICORE 5.0 (Kenya, Niger, Nigeria, South Africa, Uganda, Zambia and Zimbabwe) is to promote the right to higher education for refugees through the establishment of university corridors from Kenya, Niger, Nigeria, South Africa, Uganda, Zambia and Zimbabwe to Italy. The project is promoted by a consortium of partners:
● United Nations High Commissioner for Refugees (UNHCR)
● Caritas Italy
● Gandhi Charity
● Waldensian Diaconia
● Centro Astalli
● Ministry of Foreign Affairs and International Cooperation (MAECI) and the Italian universities that signed the National Memorandum of Understanding, thus adhering to the UNICORE project.
The beneficiaries of the Project are holders of international protection residing in Kenya, Niger, Nigeria, South Africa, Uganda, Zambia and Zimbabwe and pre-admitted in one of the degree courses listed in Article 3.1.

The benefits will be awarded for the academic years 2023-2024 and 2024-2025. The merit requirements for confirming and renewing the scholarship are specified in Article 6.

1.1 Local partners
The following local partners support the University of Trento in the Project:
● Centro Astalli Trento- Jesuit Refugee Service
● Caritas diocesana di Trento
● Opera Universitaria
● Gr.I.S. Trentino ODV
● Local associations and bodies

1.2 Benefits
The selected candidate will be entitled to receive the following benefits:
● full coverage of all expenses incurred prior to the arrival in Italy, including travel costs, visa and academic documentation costs (Caritas Italiana);
● fee waiver for the enrolment in a Master's Degree (UniTrento);
● fee waiver at the University’s Language Centre (CLA) for Italian language courses up to level B2, and English language courses up to the level required by the Master’s Degree study plan (UniTrento);
● accommodation for the entire duration of the project (Centro Astalli Trento);
● two free meals per day in university canteens (Opera Universitaria di Trento);
● a monthly grant of 150.00 euros, paid every two months, to cover small personal expenses and the purchase of books (UniTrento);
● access to dedicated orientation/career guidance services (UniTrento);
● assignment of an academic tutor for support and guidance during the university course (UniTrento);
● psychological support (UniTrento and Centro Astalli Trento);
● legal assistance (Centro Astalli Trento);
● access to sports activities organized by UniTrento Sport (UniTrento);
● access to part-time collaboration activities paid by the University of Trento (UniTrento);
● free annual circulation pass for in-town and out-of-town public transport in the Province of Trento (UniTrento);
● free loan of a laptop computer for the duration of the studies (UniTrento);
● administrative assistance for the application to - and collection of - stay permits and for registering with the Provincial Health Service (UniTrento and local associations and bodies);
● expenditure coverage of the registration fee to the National Health Service (local associations and bodies);
● accompaniment service to national health facilities (Gr.I.S. Trentino ODV)
● reception and inclusion activities on the territory (UniTrento and local associations and bodies);
● SIM card and first monthly subscription fee (local associations and bodies).

ART. 2 Incompatibility
The UNICORE 5.0 scholarship is incompatible with:
● any type of scholarship or study award, on the basis of merit or income, promoted by the University of Trento;
● scholarships offered by the Ministry of Foreign Affairs and International Cooperation (MAECI);
● scholarships offered by the Conference of Italian University Rectors - CRUI in favor of international protection holders.

ART. 3 Master courses offered in this call and admission requirements
3.1 Degree courses offered
Applications may be submitted for one of the following International Master’s Degree Courses at the University of Trento:

● Behavioural and Applied Economics
● International Management
● Sociology and Social Research
● Data Science
● European and International Studies
● Physics
● Computer Science
● Artificial Intelligence Systems
● Materials Engineering
● Mechatronics Engineering
● Management and Industrial Systems Engineering
● Mathematics
● Cellular and Molecular Biotechnology
● Quantitative and Computational Biology
3.2 Admission requirements
The call is open exclusively to candidates that meet the following requirements:
1. are residing in Kenya, Niger, Nigeria, South Africa, Uganda, Zambia or Zimbabwe and have been recognized refugee status in these countries in collaboration with UNHCR;
2. holding a valid qualification for admission to the chosen Master’s Degree;
3. the qualification must have been awarded, no earlier than 2017, in a higher education institution accredited with the Ministry of Education of the Country that issued the qualification and must allow access to a Master's degree course in that Country;
4. have a Grade Point Average (GPA) of at least 3.0 or higher. The conversion from the foreign tertiary education grading system to the Italian system will be done using the appropriate ministerial formula (Annex 2);
5. meet the specific admission requirements of the chosen Master's Degree course (Annex 1);
6. have never been enrolled in a degree program at the University of Trento or any other partner University of the Project.

ART. 4 Selection criteria and application documents
4.1 Requirements of merit
The student is selected on the basis of academic merit. The first evaluation (phase 1) will be carried out by the Admission committee of the Master's degree program selected by the applicant. The top 4 candidates according to the ranking (see Article 5 below) will be shortlisted for an oral interview with a panel of experts appointed by the UniTrento Rector (phase 2).

4.2 Application documents
Candidates are required to submit the following documents using the online application available at this link: https://webapps.unitn.it/Apply/it/MyUnitn/Home/53041/altro/UNICORE5

1. a copy of a valid Refugee Identity card issued by or in collaboration with UNHCR, or copy of the Proof of Registration (PoR) Card;
2. certificate attesting that the qualification required for admission to the Master's Degree course has been obtained;
3. a list of passed exams with marks (Transcript of Records);
4. certification of English language proficiency when required by the chosen course (see Annex 1);
5. curriculum vitae or motivational letter detailing all experiences that can be useful to evaluate the candidate’s competences.

At this stage, English translations of documents written in languages different than English, French, Spanish, German or Italian may be done directly by the candidate.
4.3 Deadlines and how to apply
Applications must be submitted through the online application link available at paragraph 4.2 from April 3rd, 2023 to May 19th, 2023 at 12:00 (midday, CEST). If there are any difficulties in completing the application, the candidate can write to refugees@unitn.it with the subject line “CALL UNICORE 5.0.” Each case will be decided individually.

Incomplete applications or incorrectly completed applications will not be considered. Applicants may select only one Master’s degree course at the University of Trento and submit applications to a maximum of 2 universities participating in the UNICORE 5.0 project.

ART. 5 Selection process
The selection process is divided into two phases:
● Phase 1: assessment of documentation
● Phase 2: online interview

5.1 Phase 1: assessment of documentation
The Admission committee will assess the documentation received using the following criteria:
● Academic background and GPA (score: 0-20)
● Curriculum Vitae: professional experience and personal skills (score: 0-10)
● Consistency between study path and the degree course chosen (score: 0-10)

At the end of the first assessment a provisional ranking of all applications received ranking candidates from higher to lower score will be used to shortlist the first 4 candidates which will be eligible for the second phase. Candidates receiving a score of less than 25 will not be admitted to phase 2 of the selection process. In the event of a tied score, the youngest candidate takes precedence. Applicants admitted to phase 2 will be notified by e-mail by 1st June 2023. The provisional ranking will also be published at the link https://www.unitn.it/en/equitadiversita/unicore on the page dedicated to the initiative.

5.2 Phase 2: on-line interview
All applicants admitted to the second phase will be interviewed by a board of examiners appointed by the Rector of the University of Trento. The following competences will be assessed in the on-line interview:
● technical skills and knowledge of the subject (0-20);
● English language level (0-10);
● motivation/logical-argumentative skills (0-10).

Candidates receiving a score of less than 25 in phase 2 will not be will not be considered eligible.

The interviews will take place in June 2023 remotely via an online platform, to be announced.

The day and time of the interview will be notified by e-mail directly to the candidates, as well as published on https://www.unitn.it/en/equitadiversita/unicore on the page
dedicated to the initiative. During the online interview, candidates are requested to bring the Refugee Identity Card or the PoR card used during the online application. A third party must be present to identify the candidate. Interviews will be graded on a scale of 40 points.

5.3 Formulation and approval of the final ranking list
The final ranking will be drawn up by the Admission committee, and will represent the sum of the results obtained in the two selection Phases. Candidates scoring less than 50/80 total at the end of the second phase will not be considered eligible. Candidates will be ranked from higher to lower score. In the event of a tied score, the youngest candidate takes precedence. The final ranking list will be approved by Rectoral Decree. The selected student will be notified by e-mail by 7th July 2023, and the final ranking will be published at https://www.unitn.it/en/equitadiversita/unicore on the page dedicated to the initiative.

5.4 Acceptance
The selected student must accept the scholarship by replying to the University’s notification by e-mail, writing to refugees@unitn.it. Failure to reply within 10 days from the notification e-mail will be considered as an official withdrawal from the programme and the scholarship. By accepting the grant, the applicant approves without reservation the benefits offered by the UNICORE 5.0 Project under the conditions indicated in this call and declares under their own responsibility that they do not fall under any of the incompatibility conditions listed in article 2 of this call for applications.

5.5 Transfer preparation
In view of the transfer to Italy, it will be the responsibility of the scholarship holder to maintain contact with the project referents on site and with the University. They will also be required to attend an introduction course to the Italian language and other activities inductive to the arrival in Italy and their integration into the Italian University system, on pain of revocation of the scholarship.

5.6 Assignment of available places
If the successful candidate withdraws from the programme by 17th July 2023, the University will award the scholarship to the next eligible candidate by 7th August 2023.
In case of vacancies at the end of the process, the University of Trento reserves the right to look for a suitable candidate within the ranking lists of the Partner Universities of UNICORE 5.0. The identified candidate must meet the specific requirements of the degree courses at the University of Trento.

ART. 6 Requirements for confirming the scholarship
In order to obtain the confirmation of the scholarship for the second academic year, students must achieve at least 30 credits (CFU) by 5th August 2024. In order to continue receiving the benefits, students will have to achieve at least 60 university credits (CFUs) by 5th August 2025. Students must graduate within the last available session of their cohort, i.e. March 2026.
ART. 7 Withdrawal
Selected students that withdraw from the degree programme during their studies will automatically lose all benefits of the scholarship and their stay permit for study purposes.

ART. 8 Treatment of personal data
1. Under article 13 of Regulation EU 2016/679, the “General Data Protection Regulation” (GDPR), the University of Trento shall process personal data exclusively to the extent that it is necessary in the performance of its institutional tasks within the present selection procedure (point (e), article 6(1) of the GDPR).
2. The data controller is the University of Trento, via Calepina 14, 38122 Trento, email: ateneo@unitn.it; pec: ateneo@pec.unitn.it. The contact details of the data protection officer (DPO) are as follows: rpd@unitn.it.
3. The processing of personal data shall be carried out manually and/or by automated means exclusively by staff of University, acting on instructions concerning purposes and arrangements of such processing. Personal data shall be processed lawfully, fairly and transparently, in a manner that is adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed.
4. The personal data will not be transferred to non-EU countries.
5. The personal data are necessary to carry out the procedure. Failure to provide such data will result in disqualification from the procedure.
6. The personal data are stored for as long as they are necessary to carry out the procedure and to comply with all legal requirements. The data subject shall exercise the rights referred to in article 15 et seq. of the GDPR and, in particular, the right of access to and rectification, erasure or completion of personal data, restriction of processing of personal data concerning the data subject or the right to object to processing. The data subject shall maintain the right to lodge a complaint with the Italian data protection authority by virtue of article 77 of the GDPR.

ART. 9 Final provisions
For information on how to enter the selection, the procedure, deadlines, submission of applications and publication of the rankings, please contact refugees@unitn.it.
### Master’s Degree in Behavioural and applied economics (BEA) - LM56
[https://international.unitn.it/bea](https://international.unitn.it/bea)

<table>
<thead>
<tr>
<th>Language requisites</th>
<th>Proof of English proficiency (minimum level B2) that can be certified as follow:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- English native speaker;</td>
</tr>
<tr>
<td></td>
<td>- International Certificate: ex. IELTS min. 6, TOEFL, Cambridge FCE, CAE; CPE, etc...;</td>
</tr>
<tr>
<td></td>
<td>- Previous Bachelor Degree entirely in English (upload an official statement from your University that certifies that courses and exams were held in English);</td>
</tr>
<tr>
<td></td>
<td>- GMAT score 580 or higher;</td>
</tr>
<tr>
<td></td>
<td>- Having passed the B2 English language exam or higher in another University;</td>
</tr>
<tr>
<td></td>
<td>- Registering to the English language test organized by the University of Trento.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Academic requisites</th>
<th>A three or four years Bachelor's degree obtained <strong>before 31st October 2023</strong>, with a minimum number of credits in the following areas:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- Economics (16 CFU);</td>
</tr>
<tr>
<td></td>
<td>- Business and administration (6 CFU);</td>
</tr>
<tr>
<td></td>
<td>- Statistics, mathematics and quantitative methods (8 CFU).</td>
</tr>
</tbody>
</table>

### Master’s Degree in International management (MIM) - LM77
[https://international.unitn.it/mim](https://international.unitn.it/mim)

<table>
<thead>
<tr>
<th>Language requisites</th>
<th>Good English language proficiency, at least B2 level of the Common European Framework of Reference for Languages attested as follows:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- International Certifications from among the following: IELTS, TOEFL, FCE, CAE, CPE, Bulats, BEC Vantage, BEC Higher, ESOL, ISE, English for Business Level 2, Level 3, Level 4, Jetset, Pearson General English Test, Pearson Academic English Test, GMAT Test;</td>
</tr>
<tr>
<td></td>
<td>- having passed the B2 English language exam or higher during your previous studies;</td>
</tr>
<tr>
<td></td>
<td>- Bachelor’s or Master’s Degree entirely run in English (to be certified);</td>
</tr>
<tr>
<td></td>
<td>- English as mother tongue.</td>
</tr>
<tr>
<td></td>
<td>The Admission Committee may require an interview in order to verify the English level of the applicants.</td>
</tr>
</tbody>
</table>
### Academic requisites

A three or four years Bachelor's degree obtained before 31st October 2023.

### Master's Degree in Sociology and Social Research - LM88  
[https://international.unitn.it/ssr](https://international.unitn.it/ssr)

#### Language requisites

Certified knowledge of English language at least level B1 of the European Common Framework, through:
- internationally recognized language certificates (ESOL, IELTS, JETSET, LanguageCert, LCCIEB (o EDI), NATO STANAG, Oxford Test of English “B” level, Pearson Academic English Test, Pearson General English Test, TELC (WBT), TOEFL iBT, Trinity College of London, University of Cambridge ESOL Examinations;
- final diploma of a Bachelor or Master course entirely held in English;
- English language exam passed during the Bachelor's/ Master's degree;
- citizenship of an English speaking country.

### Academic requisites

A Bachelor's degree (at least three years) from an institution at university level, gained **by 30th June 2023**, with minimum GPA 3.0.

At least 1/3 of the previous study programme (e.g. 60/180 ECTS, 60/180 credit points) has to refer to at least two of the following areas:
- Sociology;
- Economics and Statistics;
- Law, Political science, Social policy;

For candidates not fulfilling the curricular requirements, the Evaluation Committee can take into consideration other academic and extra-academic activities and/or require further documents and/or organize a selection interview.

### Master's Degree in Data Science - LM91  
[https://offertaformativa.unitn.it/en/lm/data-science](https://offertaformativa.unitn.it/en/lm/data-science)

#### Language requisites

**English Level B2** or higher according to the Common European Framework of Reference for Languages (CEFR) that can be attested through:

- English Language qualification awarded from an internationally-recognized entity (list of accepted English language certificates);
- English Language qualification awarded from a
<table>
<thead>
<tr>
<th><strong>Annex 1</strong></th>
<th>Rector's Decree</th>
</tr>
</thead>
</table>

- certificatory entity or a university institute;
- self-declaration stating that the Bachelor's or Master's degree was achieved, proving the degree had been officially taught in English;
- self-declaration to be a citizen of an English-speaking country;
- self-declaration to have passed an English Language test, at least B2 level, during the Bachelor's degree.

Applicants who can't attest the requested knowledge of English language by the application deadline, can apply providing that they'll obtain the level by 31 October 2023 (credits can be acquired through exams, certificates or one of the tests organized by UniTrento Language Centre).

Students who do not fulfill the language requirement, can also sit an English language test offered by the University of Trento.

<table>
<thead>
<tr>
<th><strong>Academic requisites</strong></th>
<th>A three or four years Bachelor's degree obtained <strong>before 30th June 2023</strong>.</th>
</tr>
</thead>
</table>

**Master's Degree in European and international studies (MEIS) - LM52**  
[https://international.unitn.it/meis](https://international.unitn.it/meis)

<table>
<thead>
<tr>
<th><strong>Language requisites</strong></th>
<th>To participate in the selection procedure it is necessary to have one of the following international language certificates:</th>
</tr>
</thead>
</table>

- IELTS: overall score of 6.0 (no skill lower than 6.0);
- IELTS: overall score of 6.5 (maximum one skill between 5.5 and 6.0);
- TOEFL internet-based (or equivalent TOEFL paper based and computer based): minimum total score of 88 (no skill lower than 22);
- TOEFL internet-based (or equivalent TOEFL paper based and computer based): minimum total score of 90 (maximum one skill between 20 and 22);
- Cambridge C1 Advanced (CAE): minimum total score of 180 (no skill under 176);
- Cambridge C2 Proficiency (CPE).
### Academic requisites
- A **Bachelor's or higher degree** from an internationally recognized institution at university level include the equivalent of at least 60 credits from at least two of the following disciplinary areas: History and Philosophy, Economics, Law, Political Science, Sociology or Foreign Languages;
- A personal background with suitable professional vocational and academic experience appropriate to the interdisciplinary nature of the degree course.

### Master's Degree in Physics - LM17
[https://international.unitn.it/master-physics](https://international.unitn.it/master-physics)

### Language requisites
Have a **minimum intermediate level of English (Level B2)**, that can be attested through:
- according to the Common European Framework of Reference for Languages (CEFR), proved by one of the English language certifications (please check the [CLA website](https://cla.unitn.it/));
- Applicants who graduated with a Bachelor's degree awarded by **any internationally recognized university** whose official teaching language is English have to submit a written statement issued by their university stating that English is the official teaching language;
- **Citizens from an English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a declaration of their status in the application online.

### Academic requisites
Have a **Bachelor's degree in Physics or in any Physics-related field** awarded by any internationally recognized university, along with a corresponding study plan as indicated in the Didactic Regulation, obtained **before 30th June 2023**.

### Master's Degree in Computer science - LM18
[https://international.unitn.it/ict-mcs](https://international.unitn.it/ict-mcs)

### Language requisites
Good knowledge of the English language, at least **B2 level** of the Common European Framework of Reference for Languages attested as follows:
- International Certifications;
- having passed the B2 English language exam or higher in another University;
- Bachelor Degree entirely run in English (to be certified);
<table>
<thead>
<tr>
<th>Academic requisites</th>
<th>- Holding the citizenship of a country whose official language is English.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academy requisites</td>
<td>A bachelor's or higher degree obtained before 30th June 2023 recognised as equivalent to an Italian one by the selection committee according to the master regulations. The selection is subordinated to the evaluation of the study plan from their Bachelor’s Degree, which should be associable to the specific thematic areas considered necessary to be admitted to the Master’s Degree in Computer Science.</td>
</tr>
<tr>
<td>Artificial intelligence systems - LM32</td>
<td><a href="https://international.unitn.it/ict/master-in-artificial-intelligence-systems">https://international.unitn.it/ict/master-in-artificial-intelligence-systems</a></td>
</tr>
</tbody>
</table>
| Language requisites | Have a minimum intermediate level of English (Level B2), according to the Common European Framework of Reference for Languages (CEFR), attested as follows:  
- proved by one of the English language certifications or registered in the study plan of the bachelor programme;  
- Applicants who graduated with a Bachelor's degree awarded by any internationally recognized university whose official teaching language is English have to submit a written statement issued by their university stating that English is the official teaching language;  
- Citizens from an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status. |
| Academic requisites | Have a Bachelor's degree in one of these related disciplines: Information Engineering L-8 (9), Industrial Engineering - L-9 (10), Computer Science L-31 (26) and to have completed in their first-level degree at least 12 credits in the sectors informatic or informatic engineering. Or to hold a first-level university degree in other classes of related disciplines which includes a minimum level of CFU in specific scientific sectors that will be checked on the basis of the contents of each single course. |
| Materials Engineering - LM22 | https://international.unitn.it/mastermat |
| Language requisites | Have a **minimum intermediate level of English (Level B2)**, according to the Common European Framework of Reference for Languages (CEFR), proved by one of the English language certifications. Applicants who graduated with a Bachelor's degree awarded by **any internationally recognized university** whose official teaching language is English have to submit a written statement issued by the their university stating that English is the official teaching language. **Citizens from an English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status. |
| Academic requisites | Have a **Bachelor's degree** in any discipline of Industrial Engineering (e.g. Materials, Chemical, Mechanical, Electric Engineering) or in any Industrial Engineering-related field awarded by any internationally recognized university, along with a corresponding study plan which proves acquired basic knowledge and competencies in Mathematics, Physics, Chemistry and Industrial Engineering. The degree must be obtained **before 30th June 2023**. |

**Mechatronics engineering - LM33**
[https://international.unitn.it/mastermech](https://international.unitn.it/mastermech)

| Language requisites | Have a **minimum intermediate level of English (Level B2)**, according to the Common European Framework of Reference for Languages (CEFR), proved by one of the English language certifications. Applicants who graduated with a Bachelor's degree awarded by **any internationally recognized university** whose official teaching language is English have to submit a written statement issued by the their university stating that English is the official teaching language. **Citizens from an English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status. |
| Academic requisites | Have a **Bachelor's degree in any discipline of Industrial Engineering** (e.g. Mechanical, Mechatronics, Chemical, Materials Engineering), or **Electronic Engineering** (e.g. Electronic, Control, Automation Engineering), or in any Industrial Engineering-related field awarded by any internationally recognized university, along with a corresponding study plan which proves acquired basic knowledge and competencies in Mathematics and Physics. |
The degree must be obtained **before 30th June 2023.**

### Management and Industrial Systems Engineering (MISE) - LM31

**https://international.unitn.it/industrial-engineering/mise**

**Language requisites**

Have a minimum intermediate level of English (**Level B2**), according to the Common European Framework of Reference for Languages (CEFR), proved by an English language certifications. Applicants who graduated with a Bachelor's degree awarded by any internationally recognized university whose **official teaching language is English** have to submit a written statement issued by the their university stating that English is the official teaching language. Citizens from an **English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status.

**Academic requisites**

Have a **Bachelor's degree** in any discipline or related field of Management and Industrial Systems Engineering awarded by any internationally recognized university, along with a corresponding study plan which proves acquired basic knowledge and competencies in Mathematics, Physics, Chemistry and Industrial Engineering. The degree must be obtained **before 30th June 2023.**

### Mathematics - LM40

**https://international.unitn.it/maths**

**Language requisites**

Have a minimum intermediate level of English (**Level B2**), attested as follows:

- according to the Common European Framework of Reference for Languages (CEFR), proved by one of the English language certifications (please check the CLA website);
- Applicants who graduated with a Bachelor's degree awarded by any internationally recognized university whose **official teaching language is English** have to submit a written statement issued by their university stating that English is the official teaching language;
- Citizens from an **English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status.
### Academic requisites

- Have a **Bachelor's degree** in Mathematics or in any Mathematics-related field awarded by any internationally recognized university, along with a corresponding study plan. The degree must be obtained **before 30th June 2023**.

### Cellular and Molecular Biotechnology (MCMB) - LM9

**https://international.unitn.it/mcmb**

- **Language requisites**
  - Have a **minimum intermediate level of English (Level B2 - reading, listening, writing and speaking)**, according to the Common European Framework of Reference for Languages (CEFR), attested as follows:
    - Proved by an the **English language certifications** or registered in the study plan of the bachelor programme (level must be specified in the study plan and 4 skills must be tested);
    - Applicants who graduated with a Bachelor's degree awarded by any internationally recognized university whose **official teaching language is English** have to submit a written statement issued by their university stating that English is the official teaching language;
    - Citizens from an **English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status.

### Biotechnology - LM8

**https://international.unitn.it/mqcb**

- **Academic requisites**
  - Have a Bachelor's degree in **Biotechnology**, or in any **Biotechnology-related field** awarded by any internationally recognized university along with a corresponding study plan which proves acquired basic knowledge and competencies in cellular and molecular biotechnology, biochemistry, chemistry, mathematics, statistics and physics. The degree must be obtained **before 30th June 2023**.

### Quantitative and computational biology - LM8

**https://international.unitn.it/mqcb**

- **Language requisites**
  - Have a minimum intermediate level of English (**Level B2 - reading, listening, writing and speaking**), according to the Common European Framework of Reference for Languages (CEFR), attested as follows:
    - Proved by an the **English language certifications** or registered in the study plan of the bachelor programme (level must be specified in the study plan and 4 skills must be tested);
    - Applicants who graduated with a Bachelor's degree...
awarded by any internationally recognized university whose **official teaching language is English** have to submit a written statement issued by their university stating that English is the official teaching language;
- Citizens from an **English-speaking country** and/or who have graduated in an English-speaking country do not have to submit any English language certificates, but only a self-declaration of their status.

### Academic requisites

To have a **Bachelor’s degree** study plan and/or a curriculum studiorum including knowledge and competences in informatics, mathematics, physics, chemistry and biology. The degree must be obtained **before 30th June 2023**.

### Language requisites

- Have a minimum intermediate level of English (**Level B2**), attested as follows:
  - Provide an **official English language certificate** (please check the recognized certificates at [this page](https://international.unitn.it/mhci));
  - English is your mother tongue (please submit a self-declaration along with your application);
  - The course of your previous/current degree has been entirely held in English and awarded in one of the following countries: USA, UK, Australia, New Zealand, Ireland, South Africa and Canada;
  - You have passed a **University exam** or test for the English Language at least at B2 level (please attach a certificate or University transcript).

### Academic requisites

A **Bachelor’s degree** (at least three years) awarded by an internationally recognized university-level institution is the minimum requirement in order to apply. The degree must be obtained **before 30th June 2023**.

In addition, you are required to inform us about the single courses you passed in your previous and/or actual degree, providing a list with the title and grade of each exam, and final mark (i.e. **University transcripts**).

### Language requisites

- Have a minimum intermediate level of English (**Level B2**), attested as follows:
  - Upload an **official certification**. Please read carefully the guidelines set out by the [Language Centre of the](https://international.unitn.it/mhci)
Annex 1 - Rector's Decree

<table>
<thead>
<tr>
<th>Academic requisites</th>
<th>University of Trento to check if your certification is accepted and still valid. Expired certifications won't be accepted;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- English is your mother tongue;</td>
</tr>
<tr>
<td></td>
<td>- Your Bachelor's degree (or another Masters' programme you completed) is <strong>entirely held in English</strong>. Please submit a declaration from your University stating that the official language of instruction is English;</td>
</tr>
<tr>
<td></td>
<td>- You have passed a <strong>University exam</strong> or test for the English Language at least at a B2 level. Please attach a certificate or University transcript: the level must be clearly showed and stated (a generic &quot;English language&quot; exam will not be considered as valid).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Academic requisites</th>
<th>A <strong>Bachelor's degree</strong> (at least three years) awarded by an internationally recognized university-level institution is the minimum requirement in order to apply. The degree must be obtained <strong>before 30th June 2023</strong>. You are required to inform us about the courses you passed in your previous and/or actual degree, providing a list with the name and grade of each course/ exam, and final mark.</th>
</tr>
</thead>
</table>

**Agrifood innovation management (AIM) - LM69**
https://international.unitn.it/aim

<table>
<thead>
<tr>
<th>Language requisites</th>
<th>Have proof of <strong>English</strong> language knowledge at least at <strong>level B2</strong> (Common European Framework of Reference).</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Academic requisites</th>
<th>To have a <strong>Bachelor's</strong> university degree, or another qualification obtained abroad and recognized as valid, belonging to the following classes:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- L- 25 Agricultural and forestry sciences and technologies;</td>
</tr>
<tr>
<td></td>
<td>- L- 26 Food sciences and technologies. Or if the Bachelor degree is different from the ones listed above, the Admission Committee will evaluate if the study plan of the Bachelor Degree meets the admission requirements.</td>
</tr>
</tbody>
</table>
Annex 2 – GPA CONVERSION

Allegato 5 – Tabella di conversione dei Titoli stranieri

Valutazione esami

I candidati che hanno conseguito esami di laurea in una Università straniera hanno a disposizione sul sito http://www.university.it/ un sistema di conversione dei voti ottenuti sulla base della seguente formula:

\[
\text{Voto} = \frac{V-V_{\text{min}}}{V_{\text{max}}-V_{\text{min}}} \times (I_{\text{max}} - I_{\text{min}}) + I_{\text{min}}
\]

*V*= Voto da convertire  
*V_{\text{min}}*= Voto minimo per la sufficienza nell’Università di provenienza  
*V_{\text{max}}*= Voto massimo nell’Università di provenienza  
*I_{\text{min}}*= Voto minimo per la sufficienza nelle Università Italiane (= 18/30)  
*I_{\text{max}}*= Voto massimo nelle Università Italiane (=30/30)

Per le valutazioni su scala qualitativa si fì riferimento alla seguente scala di conversione:

<table>
<thead>
<tr>
<th>Valutazione da convertire</th>
<th>Voto</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>30</td>
</tr>
<tr>
<td>B</td>
<td>28</td>
</tr>
<tr>
<td>C</td>
<td>26</td>
</tr>
<tr>
<td>D</td>
<td>23</td>
</tr>
<tr>
<td>E</td>
<td>18</td>
</tr>
</tbody>
</table>

Valutazione voto di laurea

I candidati che hanno conseguito la laurea in una Università straniera hanno a disposizione sul sito http://www.university.it/ un sistema di conversione dei voti ottenuti sulla base della seguente formula:

\[
\text{Voto} = \frac{V-V_{\text{min}}}{V_{\text{max}}-V_{\text{min}}} \times (I_{\text{max}} - I_{\text{min}}) + I_{\text{min}}
\]

*V*= Voto da convertire  
*V_{\text{min}}*= Voto minimo per la sufficienza nell’Università di provenienza  
*V_{\text{max}}*= Voto massimo nell’Università di provenienza  
*I_{\text{min}}*= Voto minimo per la sufficienza nelle Università Italiane (= 66/110)  
*I_{\text{max}}*= Voto massimo nelle Università Italiane (=110/110)

Per le valutazioni su scala qualitativa si fì riferimento alla seguente scala di conversione:

<table>
<thead>
<tr>
<th>Valutazione da convertire</th>
<th>Punteggio</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2 punti</td>
</tr>
<tr>
<td>B</td>
<td>1,5 punti</td>
</tr>
<tr>
<td>C</td>
<td>1 punto</td>
</tr>
<tr>
<td>D</td>
<td>0,5 punti</td>
</tr>
</tbody>
</table>
Evaluation of exam grades

Candidates who hold a title conferred by a foreign University can refer to the conversion system available on the website www.universitaly.it. The conversion system is based on the following mathematical formula:

\[ \text{GRADE: } G \frac{G_{\text{min}}}{G_{\text{max}}} - G_{\text{min}} \times (I_{\text{max}} - I_{\text{min}}) + I_{\text{min}} \]

Where:
- \( G \): grade to be converted
- \( G_{\text{min}} \): Minimum passing grade in the foreign grading system
- \( G_{\text{max}} \): Maximum grade in the foreign grading system
- \( I_{\text{min}} \): Minimum passing grade for the Italian grading System (18/30)
- \( I_{\text{max}} \): Maximum grade in the Italian grading system (30/30)

For qualitative grades the following table is used:
- A = 30
- B = 28
- C = 26
- D = 23
- E = 18

Evaluation of graduation grade

Candidates who hold a title conferred by a foreign University can refer to the conversion system available on the website www.universitaly.it. The conversion system is based on the following mathematical formula:

\[ \text{GRADE: } G \frac{G_{\text{min}}}{G_{\text{max}}} - G_{\text{min}} \times (I_{\text{max}} - I_{\text{min}}) + I_{\text{min}} \]

Where:
- \( G \): grade to be converted
- \( G_{\text{min}} \): Minimum passing grade in the foreign grading system
- \( G_{\text{max}} \): Maximum grade in the foreign grading system
- \( I_{\text{min}} \): Minimum passing grade for the Italian grading System (66/110)
- \( I_{\text{max}} \): Maximum grade in the Italian grading system (110/110)

For qualitative grades the following table is used:
- A = 2 points
- B = 1,5 points
- C = 1 point
- D = 0,5 points
When the candidates hold a title with a grade that cannot be converted according to the aforementioned criteria, the national Commission will assign the Points after an evaluation of each title submitted.