SCUOLA DI INGEGNERIA

ADMISSION NOTICE A.Y. 2022/23

Master’s degrees (or second-cycle degrees) in English with unlimited places and admission requirements
Selection for candidates with qualification attained in Italy

CHEMICAL AND PROCESS ENGINEERING
COMPUTER ENGINEERING
CONTROL SYSTEMS ENGINEERING
ELECTRONIC ENGINEERING
ENERGY ENGINEERING
ENVIRONMENTAL ENGINEERING
ICT FOR INTERNET AND MULTIMEDIA - INGEGNERIA PER LE COMUNICAZIONI MULTIMEDIALI E INTERNET
MANAGEMENT ENGINEERING - study track held in English of the Master’s degree “Ingegneria Gestionale”
MATERIALS ENGINEERING
WATER AND GEOLOGICAL RISK ENGINEERING

N.B.: this document is the English translation of the admission notice for Master’s degrees with unlimited places and admission requirements, at the Scuola di Ingegneria, and only includes the courses delivered in English.

The full admission notice for all courses is available in Italian at www.unipd.it/ammissioni-ing-magistrali.
If there is any dispute regarding the interpretation of the two versions, the Italian version shall take precedence.
NOTE: The index is clickable and refers to the paragraphs in the text to make navigation easier. However, we recommend paying attention to the information contained in the entire admission notice.

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1. GENERAL INFORMATION

Prospective students can now apply for admission to the first year of the Master’s degrees with unlimited places and admission requirements at the Scuola di Ingegneria for academic year 2022/23. Courses normally run for 2 years and a Master’s degree is awarded at the end of the chosen Course of study.

Information on ongoing teaching and course Regulations can be found at didattica.unipd.it, by selecting “Scuola di Ingegneria” and the Course of interest.

1.1 Courses, venues and available places

<table>
<thead>
<tr>
<th>COURSES IN ENGLISH</th>
<th>MASTER’S DEGREE</th>
<th>VENUE</th>
<th>Places available for EU citizens or equivalent*</th>
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</thead>
<tbody>
<tr>
<td>LM-22</td>
<td>Chemical and Process Engineering</td>
<td>Padua</td>
<td>Unlimited places with admission requirements</td>
</tr>
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</table>
| LM-32              | Computer Engineering  
Curricula:  
- Artificial intelligence and Robotics  
- Bioinformatics  
- High Performance and Big Data Computing  
- Web information and Data Engineering | Padua | Unlimited places with admission requirements |
| LM-25              | Control Systems Engineering | Padua | Unlimited places with admission requirements |
| LM-29              | Electronic Engineering | Padua | Unlimited places with admission requirements |
| LM-30              | Energy Engineering | Padua | Unlimited places with admission requirements |
| LM-35              | Environmental Engineering  
Curricula:  
- Environment and sustainability  
- Land planning and management  
- Soil protection and water management | Padua | Unlimited places with admission requirements |
| LM-27              | ICT for Internet and Multimedia - Ingegneria per le Comunicazioni Multimediali e Internet  
Curricula:  
- Telecommunications  
- Cybersystems  
- Photonics and Quantum engineering  
- ICT for life and health  
- International mobility | Padua | Unlimited places with admission requirements |

1 Running the first year of Degree Courses is subject to their accreditation according to the provisions of Ministerial Decree 1154/2021 “Self-assessment, assessment, initial and periodic accreditation of venues and courses of study”, and to the achievement of a minimum number of pre-enrolments; therefore, if the Course is not accredited or if the number of pre-enrolment applications submitted is less than 15 (5 for each curriculum), the Course will not run. All the information relating to the running of the course is published at www.unipd.it.
1.2 Admission requirements

To be admitted, candidates must:

1. have obtained a Bachelor’s degree, a Single-cycle Master’s degree, a three-year university diploma or another qualification obtained in Italy and recognised as suitable under current legislation, by 21 October 2022 or during the year, by 31 December 2022;

2. be in possession of the specific minimum curricular requirements and knowledge, competences and abilities, as indicated in the data sheets attached to this notice for each course. Prospective students are advised to read their full description in the Syllabus of the chosen Course, available in Art. 2, paragraph 1, of the relevant Course Regulations. Full descriptions of the Courses and the relevant Course Regulations can be found at https://didattica.unipd.it/, by selecting the Course you are interested in.

3. pre-enrol by the indicated deadlines (point 2);

4. submit an application for the assessment of the minimum curricular requirements by the indicated deadlines (point 3).

5. enrol, submit an application for a change of course or incoming transfer from 18 July (or from the date that the minimum number of pre-enrolments is reached, if later) by 12:00 noon on 28 October 2022 (point 4.1).

An additional enrolment period is provided for during the year, from 12:00 noon on 28 October 2022 until 12:00 noon on 31 January 2023 (point 4.2).

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2 From now on, terms relating to people are in the masculine form, for the sole purpose of ensuring better readability of the text, but refer indiscriminately to all genders.
1.3 Registering for part-time
Students can apply to register on a part-time basis due to family, work or health reasons. Further information is available at www.unipd.it/en/studying-padova/funding-and-fees.

1.4 Inclusion and disability
Students with disabilities or specific learning disorders (SLDs) can contact the Student Services Office – Inclusion Department (inclusione.studenti@unipd.it) to report any need for information on course attendance support services and financial subsidies (www.unipd.it/en/resources-and-supports-students-disability-or-learning-disabilities).

2. REGISTRATION AND PRE-ENROLMENT ON THE UNIWEB PORTAL

2.1 Registration on the Uniweb portal
If you are logging into Uniweb for the first time, you must create a new user account at www.uniweb.unipd.it by clicking Menu → Registration.
At the end of the registration process, you will receive an email with your username and activation code to log in to uniweb.unipd.it/password/index.php/it/utenti/identifica/azione/a, where you will be asked to set up three security questions and a password. With your username obtained and password set, you can log in to your private area.
In the event of problems with logging in, contact the University Call Centre (www.unipd.it/callcentre).

\[\text{N.B.:}\] The personal email address included in your Uniweb profile is the communication channel via which any deadlines and instructions for accessing the course are provided. Emails sent for this purpose count as an official communication.

2.2 Submitting an application for pre-enrolment
To pre-enrol, you must:

1. log in with your credentials at www.uniweb.unipd.it (point 2.1), click on Home → Pre-enrolment for unlimited access degree programmes → Type of degree programme ‘Second-cycle degree’ and indicate the course you are interested in (point 1.1).

2. enter the degree qualification to be used as your admission requirement to the course, if not already on the system.
   Students enrolled at the University of Padua who are about to graduate can only complete the pre-enrolment after submitting their application for the degree award online.

3. at the same time, pay the pre-enrolment fee of 30.00 euro via the PagoPA procedure (instructions on www.unipd.it/pago-pa).
Prospective students can apply for pre-enrolment on one or more courses among those indicated in this notice. For each pre-enrolment, to be submitted by the deadlines indicated in point 2.3, you need to follow the instructions in the three indicated points and submit the application for the curricular requirements to be assessed (point 3). Ultimately, candidates can enrol on one course only.

Contacts and assistance: www.unipd.it/immatricolazioni and www.unipd.it/callcentre

2.3 Deadlines – candidates graduating by 21 October 2022
In order to be able to submit the application for enrolment, change of course or incoming transfer by 28 October 2022 for all the courses in this notice (point 4.1), the application for pre-enrolment must be completed online, through the Uniweb portal, as indicated in point 2.2 from 12:00 noon on 18 July until 12:00 noon on 30 September 2022.

2.4 Deadlines – Pre-enrolment during the year
In order to be able to submit the application for enrolment during the year by 31 January 2023 (point 4.2), there will be an additional time window for pre-enrolment online from 12:00 noon on 3 November 2022 until 12:00 noon on 20 January 2023 (point 2.2).

N.B.: candidates graduating after 21 October 2022 or candidates who use this time window for pre-enrolment during the year will only be able to gain entry to the courses through standard enrolment (course change and incoming transfer procedures are only available until 12:00 noon on 28 October 2022).

3. ASSESSING THE MINIMUM CURRICULAR REQUIREMENTS
To be admitted to your chosen course, you need to be in possession of the specific minimum curricular requirements and knowledge, competences and abilities, verified as indicated for each course (appendix 1). Anyone intending to apply for admission to more than one course must submit an application for the assessment of the minimum curricular requirements (in addition to the related pre-enrolment) for each course they are interested in.

3.1 Procedure and deadlines – candidates graduating by 21 October 2022
The procedures for submitting an application for the assessment of the minimum curricular requirements online and for any special cases will be announced from 18 July 2022 at www.unipd.it/ammissioni-ing-magistrali.
In order to be able to take advantage of the first window for enrolment (point 4.1), applications for the assessment of the minimum curricular requirements must be submitted and confirmed: from 12:00 noon on 18 July until 12:00 noon on 21 October 2022.
The application can be done online after having completed pre-enrolment by the planned deadline of 30 September 2022 (point 2).
Eligibility for enrolment can only be attributed after updating, on the Uniweb portal, the grade and the date of being awarded the degree used to gain entry to the course. For students graduating at the University of Padua, this information will be updated automatically in the days following their degree award.

Contacts and assistance:
www.unipd.it/backoffice-carriere-studenti - ingegneria.studenti@unipd.it

3.2 Procedure and deadlines – Assessment of the minimum curricular requirements during the year
The procedures for submitting an application for the assessment of the minimum curricular requirements online and for any special cases will be announced from 18 July 2022 at www.unipd.it/ammissioni-ing-magistrali.
In order to be able to submit the application for enrolment during the year by 31 January 2023 (point 4.2), there will be an additional time window for submitting and confirming the application for the assessment of the minimum curricular requirements from 12:00 noon on 21 October 2022 until 12:00 noon on 20 January 2023.

N.B.: the course change and incoming transfer procedures are not available for candidates submitting their application for the assessment of the minimum curricular requirements using this time window.

The application for the assessment of the minimum curricular requirements during the year is available online after completing pre-enrolment in one of the 2 available time windows (point 2). Eligibility for enrolment can only be attributed after registering the entry qualification data in the Uniweb reserved area. These details will be registered automatically for graduates from the University of Padua, whereas graduates from other universities will need to fill in the details manually in the section Home → Qualifications.

Contacts and assistance:
www.unipd.it/backoffice-carriere-studenti - ingegneria.studenti@unipd.it

4. ENROLMENT, CHANGE OF COURSE, TRANSFER FROM ANOTHER UNIVERSITY
4.1 Procedure and deadlines – candidates graduating by 21 October 2022
In order to enrol, change course or transfer from another University for all the courses in this notice, candidates must:
• have submitted an application for pre-enrolment (point 2) by 30 September 2022;
• have checked the registration of the entry qualification data in the Uniweb reserved area. These details will be registered automatically for graduates from the University of Padua, whereas graduates from other universities will need to fill in the details manually in the section Home → Qualifications;

• have submitted an application for the assessment of the minimum curricular requirements by 21 October 2022 (point 3) and have obtained the outcome “eligible” (visible within pre-enrolment in each user’s reserved area in Uniweb).

The application to enrol, change course or transfer from another university can be submitted from 12:00 noon on 18 July until 12:00 noon on 28 October 2022.

The registration procedure is:

**Enrolment:** log in at [www.uniweb.unipd.it](http://www.uniweb.unipd.it) and click on Home → Standard Enrolment year 1 → Type of degree programme ‘Second-cycle degree’ and indicate the course you are interested in;

**Change of course** (available from 1 September until 28 October 2022):
follow the instructions published on [www.unipd.it/cambi-corso-ordinamento](http://www.unipd.it/cambi-corso-ordinamento);

**Transfer from another university** (available until 28 October 2022):
follow the instructions for the courses with unlimited access published on [www.unipd.it/trasferirsi-altro-ateneo](http://www.unipd.it/trasferirsi-altro-ateneo);

**Simultaneous enrolment on multiple courses – request for incompatibility:**
follow the instructions given at: [www.unipd.it/node/78294](http://www.unipd.it/node/78294)

Further information on registration/enrolment procedures for the courses and other cases can be found at: [www.unipd.it/node/85793](http://www.unipd.it/node/85793)

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**N.B.:** failing to comply with the deadlines and the terms of the indicated procedures and failing to pay the first instalment at the same time is equivalent to waiving admission to the chosen Master’s degree.

Registration procedures for the course will only be considered final once formalities have been completed by the Student Career Office - Enrolment Sector.

**Contacts and assistance:** [www.unipd.it/immatricolazioni](http://www.unipd.it/immatricolazioni) and [www.unipd.it/callcentre](http://www.unipd.it/callcentre)

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**4.2 Procedure and deadlines – enrolment during the year**

In order to enrol, candidates must:

• have submitted an application for pre-enrolment (point 2) by 30 September 2022 OR in the additional pre-enrolment period by 20 January 2023;

• have checked the registration of the entry qualification data in the Uniweb reserved area. These details will be registered automatically for students already enrolled at the University of Padua, whereas graduates from other universities will need to fill in these details manually. The qualification must have been awarded by 31 December 2022;
• have submitted an application for the assessment of the minimum curricular requirements by 20 January 2023 (point 3) and have obtained the outcome “eligible” (visible within pre-enrolment in each user’s reserved area in Uniweb).

In the enrolment period during the year, candidates can only submit an application for enrolment (they cannot submit applications to change course or transfer from another university):

from 12:00 noon on 28 October 2022 until 12:00 noon on 31 January 2023.

In order to submit an application for enrolment online, log in at www.uniweb.unipd.it and click on Home → Enrolment → Type of degree programme ‘Second-cycle degree’ and indicate the course you are interested in;

Further information on registration/enrolment procedures for the courses and other cases can be found at: www.unipd.it/node/85793

N.B.: failing to comply with the deadlines and the terms of the indicated procedures and failing to pay the first instalment at the same time is equivalent to waiving admission to the chosen Master’s degree.

Registration procedures for the course will only be considered final once formalities have been completed by the Student Career Office - Enrolment Sector.

Contacts and assistance: www.unipd.it/immatricolazioni and www.unipd.it/callcentre

5. STUDENT FEES AND BENEFITS

For new enrolments, the first instalment of the university fee, for the academic year 2022/2023, is 192.00 euro (of which: 176.00 euro is the regional tax for the right to study at university and 16.00 euro is the stamp duty). Students with a disability between 66% and 100% or with certification pursuant to Italian Law no. 104 (Article 3, paragraph 1), are entitled to a total exemption, which only entails the payment of the stamp duty, of 16.00 euro.

Information about instalments, payments and scholarships:
www.unipd.it/en/studying-padova/funding-and-fees

Contacts and assistance:
benefici.studenti@unipd.it

6. RECOGNITION OF CREDITS TO SHORTEN THE UNIVERSITY CAREER

Candidates may apply to have the activities and exams they have obtained (including those obtained abroad) - such as single courses or previous university experiences - recognised so as not to have to repeat them during their course of study.
To apply for your university career to be shortened, you need to submit the pre-enrolment application (point 2) and have the minimum curricular requirements specified for the course, following the submission of the relevant assessment application (point 3). Applications for credits to be recognised must be submitted within the assessment procedure for the minimum curricular requirements, respecting the relevant deadlines: instructions for submitting the application for the assessment of the minimum curricular requirements online and the application for credits to be recognised will be published from 18 July 2022 at www.unipd.it/ammissioni-ing-magistrali.

The university credits (CFUs) necessary to achieve the minimum curricular requirements, or those included in the qualification used for admission to the course, will not be validated for shortening the university career. Instructions for enrolment following the recognition of credits are available at: www.unipd.it/node/80240

Contacts and assistance
- for questions related to decisions on recognising credits: www.unipd.it/backoffice-carriere-studenti - ingegneria.studenti@unipd.it
- for the enrolment of admitted candidates: www.unipd.it/immatricolazioni

7. PERSON RESPONSIBLE FOR THE PROCEDURE, PERSONAL DATA, NOTES AND WARNINGS

1. Pursuant to Article 4 of Italian Law 241 of 7 August 1990 (New rules on administrative procedures and right of access to administrative documents) and subsequent amendments, the President of the Course of Study or the Committee responsible for evaluation shall be appointed as the person/body responsible for the administrative procedure on admissions.

2. Person Responsible for the Procedure for Accessing Documents: Director of the Student Career Office, Dott.ssa Maria Chiara Ferraresi. Candidates have the right to exercise their right of access to the application documents according to the provisions of Italian Presidential Decree no. 184 of 12 April 2006.

3. Current legislation on declarations: in the event that the documentation submitted by the candidate contains false or untrue declarations, without prejudice to the penalties provided for by the Italian Criminal Code and the special laws on this matter (Articles 75 and 76 of Italian Presidential Decree 445/2000), the candidate’s enrolment shall cease ex-officio. The University will recover any benefits granted (e.g. scholarships) and will not reimburse the fees paid. Finally, a false declaration will entail exposure to an action for damages brought by the counterparties.

Personal data provided by candidates, collected for the purposes set out in this Notice, shall be processed in compliance with the provisions of EU Regulation no. 679 of 27.04.2016 (the General Data Protection Regulation, GDPR), and the policy available at www.unipd.it/informativa-studenti. Further general information on the current regulations for admission can be found at www.unipd.it/avvisi-ammissione-corsi.

Any changes or additions to the content of this Admission Notice will be:
- published in the official register of the University;
announced on the University’s web pages, at www.unipd.it/avvisi-ammissione-corsi

For anything not specified in this Admission Notice, reference should be made to current legislation.

Padua, 21 April 2022

THE RECTOR
Prof. Daniela Mapelli

digitally signed pursuant to Italian Legislative Decree no. 82/2005
8. APPENDIX 1 – COURSE DESCRIPTIONS AND THE MINIMUM CURRICULAR REQUIREMENTS FOR ADMISSION

The descriptions of the individual courses are listed below and contain information on the minimum curricular requirements required for admission.

Prospective students are advised to read their full description in the Syllabus of the chosen Course, available in Art. 2, paragraph 1, of the relevant Course Regulations. Full descriptions of the Courses and the relevant Course Regulations can be found at https://didattica.unipd.it/off/2022/LM/IN/, by selecting the Course you are interested in.

The procedures to be followed for admission to the courses are summarised in point 1.2 of this notice.

To view the descriptions, scroll through the following pages or click the link corresponding to the course you are interested in:

COURSES IN ENGLISH

- INGEGNERIA GESTIONALE - Study track “Management Engineering”
- CHEMICAL AND PROCESS ENGINEERING
- COMPUTER ENGINEERING
- CONTROL SYSTEMS ENGINEERING
- ELECTRONIC ENGINEERING
- ENERGY ENGINEERING
- ENVIRONMENTAL ENGINEERING
- ICT FOR INTERNET AND MULTIMEDIA - INGEGNERIA PER LE COMUNICAZIONI MULTIMEDIALI E INTERNET
- MATERIALS ENGINEERING
- WATER AND GEOLOGICAL RISK ENGINEERING
To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Previous course of study:**

   **Alternative 1:** possession of a degree in “Ingegneria Gestionale” attained at the University of Padua belonging to class L-9 (DM (Italian Ministerial Decree) 270/2004) or 10 (DM 509/1999) with a grade of 84/110 or higher

   Or

   **Alternative 2**: possession of a degree awarded in any Italian university belonging to any class with a grade of between 84/110 and 100/110 and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

   - At least 30 CFUs: ING-IND/16,17,35; ING-INF/04; Of these, at least 5 CFUs for each of the sectors: ING-IND/16,17,35
   - At least 18 CFUs: ING-IND/10,11,13,14,21,22; Of these, at least 5 CFUs for each of the pairs of sectors: ING-IND/10,11; ING-IND/13,14; ING-IND/21,22

   Or

   **Alternative 3**: possession of a degree awarded in any Italian university belonging to any class (including the classes L-7, L-8, L-9 as per DM (Italian Ministerial Decree) 270/2004) with a grade of 100/110 or higher and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

   - At least 30 CFUs: ING-IND/16,17,35; ING-INF/04
   - At least 18 CFUs: ING-IND/10,11,13,14,21,22

   Or

   **Alternative 4**: possession of a degree awarded in any Italian university belonging to class L-7, L-8, L-9 (DM (Italian Ministerial Decree) 270/2004) with a grade of 105/110 or higher.

* To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03

2. **Language skills (only for the Management Engineering curriculum):**

   - English – Listening and reading comprehension: Level B2 or higher, to be certified through:
     - a university exam at level B2 or
     - possession of an international level B2 certification
If candidates cannot provide a suitable language certification or a university exam at level B2 (information at https://ingegneria.unipd.it/requisiti-inglese-lm-ingegeeria), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website https://cla.unipd.it/test-linguistici/futuri-studenti/ and on the Scuola di Ingegneria website https://ingegneria.unipd.it/requisiti-inglese-lm-ingegeeria.

For candidates in possession of an Italian qualification under a legal system other than those governed by the DM (Italian Ministerial Decree) 509/99 or DM 270/04, the curricular requirements will be assessed by the Admissions Committee.

**N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.**

**Full information sheet about the course:** https://didattica.unipd.it/off/2022/LM/IN/
CHEMICAL AND PROCESS ENGINEERING

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Previous course of study:**

   **Alternative 1:** possession of a degree in “Ingegneria Chimica e dei Materiali” or “Ingegneria dei Processi industriali e dei Materiali” belonging to class L-9 (DM (Italian Ministerial Decree) 270/2004) or a degree in “Ingegneria Chimica” belonging to class 10 (DM 509/1999) with a grade of 84/110 or higher attained at the University of Padua

   Or

   **Alternative 2**: possession of a degree awarded in any Italian university belonging to any class with a grade of between 84/110 and 110/110 and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

   - At least 32 CFUs
     - MAT/02,03,05,06,07,08,09; ING-INF/05; INF/01; SECS/01; SECS/02; BIO/10,11,19; CHIM/02,03,04,06,07; FIS/01,02,03
   - At least 12 CFUs
     - ING-IND/23,24,25,26,27
   - At least 6 CFUs
     - ING-IND/06,09,10,11,14,21,22,31,34,35; ICAR/01,03,08

   Or

   **Alternative 3:** possession of a degree awarded in any Italian university belonging to class L-7, L-8 or L-9 (DM (Italian Ministerial Decree) 270/2004) with a grade of 105/110 or higher.

   *To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03*

2. **Language skills:**

   **English – Listening and reading comprehension**
   Level B2 or higher, to be certified through:
   - a university exam at level B2 or
   - possession of an international level B2 certification

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

**N.B. Even when candidates are in possession of the admission requirements for the Course**, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

**Full information sheet about the course:** [https://didattica.unipd.it/off/2022/LM/IN/](https://didattica.unipd.it/off/2022/LM/IN/)
COMPUTER ENGINEERING

Curricula:
- Artificial intelligence and Robotics
- Bioinformatics
- High Performance and Big Data Computing
- Web information and Data Engineering

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Grade of Degree used for entry to the course:**
   Higher than or equal to 84/110 or equivalent

2. **Previous course of study:**
   Possession of a degree awarded in **any Italian university** belonging to **any class** and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

<table>
<thead>
<tr>
<th>CFU</th>
<th>University Scientific Areas (SSDs)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 12</td>
<td>ING-INF/01,02,03,04,06,07; these CFUs may also have been obtained, in whole or in part, in the context of courses belonging to other SSDs after a positive assessment by the course Teaching Commission</td>
</tr>
<tr>
<td>At least 18</td>
<td>ING-INF/05; INF/01</td>
</tr>
<tr>
<td>At least 20</td>
<td>FIS/01 or courses in Physics from other SSDs; MAT/01,02,03,05,06 or courses in Probability from other SSDs; MAT/09 or courses in Calculus from other SSDs</td>
</tr>
</tbody>
</table>

* To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03.

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

3. **Language skills:**
   English – Listening and reading comprehension
   Level B2 or higher, to be certified through:
   - a university exam at level B2 or
   - possession of an international level B2 certification

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)
N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

Full information sheet about the course: [https://didattica.unipd.it/off/2022/LM/IN/](https://didattica.unipd.it/off/2022/LM/IN/)
Contact for general information about the course: cdl.ce@dei.unipd.it
CONTROL SYSTEMS ENGINEERING

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Grade of Degree used for entry to the course:**
   
   Higher than or equal to 84/110 or equivalent

2. **Previous course of study:**
   
   Possession of a degree awarded in **any Italian university** belonging to **any class** and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

<table>
<thead>
<tr>
<th>CFU</th>
<th>University Scientific Areas (SSDs)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 20</td>
<td>FIS/01; MAT/02,03,05,06</td>
</tr>
<tr>
<td>At least 18</td>
<td>INF/01; ING-INF/01,02,03,05,06,07</td>
</tr>
<tr>
<td>At least 12</td>
<td>ING-INF/04</td>
</tr>
</tbody>
</table>

   *To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03

   For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

   For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

3. **Language skills:**

   **English – Listening and reading comprehension**  
   Level B2 or higher, to be certified through:
   - a university exam at level B2 or
   - possession of an international level B2 certification

   If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-im-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-im-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-im-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-im-ingegneria)

   **N.B.** Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

   **Full information sheet about the course:** [https://didattica.unipd.it/off/2022/LM/IN/](https://didattica.unipd.it/off/2022/LM/IN/)

   **Contact for general information about the course:** cdl.cse@dei.unipd.it
ELECTRONIC ENGINEERING

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Grade of Degree used for entry to the course:**
   
   Higher than or equal to 84/110 or equivalent

2. **Previous course of study:**

   Alternative 1: possession of a degree awarded in any Italian university belonging to class L-8 (DM (Italian Ministerial Decree) 270/2004) or class 9 (DM 509/1999)

   Or

   Alternative 2*: possession of a degree awarded in any Italian university belonging to any class and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

   - At least 12 CFUs: ING-INF/01
   - At least 18 CFUs: INF/01; ING-INF/02,03,04,05,07
   - At least 18 CFUs: FIS/01; MAT/02,03,05,06

   *To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03

3. **Language skills:**

   English – Listening and reading comprehension

   Level B2 or higher, to be certified through:

   - a university exam at level B2 or
   - possession of an international level B2 certification

   If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)

   For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

   For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.
N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

Full information sheet about the course: https://didattica.unipd.it/off/2022/LM/IN/
Contact for general information about the course: cdl.il@dei.unipd.it
**ENERGY ENGINEERING**

To gain entry to the course, you need to meet the requirements described in each of the following two points (1. Previous course of study and 2. Language skills):

1. **Previous course of study:**

   **Or**

   | Alternative 1*: | possession of a degree awarded in **any Italian university** belonging to any class with a grade of between **84/110 and 99/110** and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 20 CFUs</td>
<td>MAT/02,03,05,06,07,08,09; ING-INF/05; INF/01; CHIM/02,03,06,07; FIS/01,03</td>
</tr>
<tr>
<td>At least 30 CFUs</td>
<td>ING-IND/06,08,09,10,11,13,14,16,17,19,21,22,23,24,25,31,32,33; ICAR/01; ING-INF/04, of which: at least 15 CFUs in ING-IND/08,09,10,11; at least 5 CFUs in ING-IND/31,32,33</td>
</tr>
</tbody>
</table>

   **Or**

   | Alternative 2*: | possession of a degree awarded in **any Italian university** belonging to any class with a grade of between **100/110 and 104/110** and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 20 CFUs</td>
<td>MAT/02,03,05,06,07,08,09; ING-INF/05; INF/01; CHIM/02,03,06,07; FIS/01,03</td>
</tr>
<tr>
<td>At least 30 CFUs</td>
<td>ING-IND/06,08,09,10,11,13,14,16,17,19,21,22,23,24,25,31,32,33; ICAR/01; ING-INF/04</td>
</tr>
</tbody>
</table>

   **Or**

   | Alternative 3: | possession of a degree awarded in **any Italian university** belonging to class L-7, L-8, L-9 (DM Italian Ministerial Decree 270/2004) with a grade of **105/110** or higher.
   | --- | --- |

   **Or**

   | Alternative 4*: | possession of a degree awarded in **any Italian university** belonging to any class with a grade of **105/110** or higher and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 20 CFUs</td>
<td>MAT/02,03,05,06,07,08,09; ING-INF/05; INF/01; CHIM/02,03,06,07; FIS/01,03</td>
</tr>
<tr>
<td>At least 30 CFUs</td>
<td>ING-IND/06,08,09,10,11,13,14,16,17,19,21,22,23,24,25,31,32,33; ICAR/01; ING-INF/04</td>
</tr>
</tbody>
</table>

* To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.
For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged. These CFUs may also have been obtained, in whole or in part, in the context of courses belonging to other SSDs after an assessment by the course Teaching Commission.

2. **Language skills:**

<table>
<thead>
<tr>
<th>English – Listening and reading comprehension</th>
<th>Level B2 or higher, to be certified through:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- a university exam at level B2 or</td>
</tr>
<tr>
<td></td>
<td>- possession of an international level B2 certification</td>
</tr>
</tbody>
</table>

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website https://cla.unipd.it/test-linguistici/futuri-studenti/ and on the Scuola di Ingegneria website https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria.

**N.B.** Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

**Full information sheet about the course:** https://didattica.unipd.it/off/2022/LM/IN/
ENVIRONMENTAL ENGINEERING

Curricula:
- Environment and sustainability
- Land planning and management
- Soil protection and water management

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. Previous course of study:

   **Alternative 1:** possession of a degree awarded in any Italian university belonging to class L-8 or L-9 (DM (Italian Ministerial Decree) 270/2004) with a grade of 105/110 or higher.

   Or

   **Alternative 2:** possession of a degree awarded in any Italian university belonging to class L-7 (DM (Italian Ministerial Decree) 270/2004) or class 8 (DM 509/1999) with a grade of 84/110 or higher.

   Or

   **Alternative 3**: possession of a degree awarded in any Italian university belonging to any class with a grade of 84/110 or higher and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

   - At least 12 CFUs MAT/03,05,08
   - At least 5 CFUs CHIM/07
   - At least 5 CFUs FIS/01
   - At least 26 CFUs ICAR/01,02,03,07,08

   *To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

2. Language skills:

   English – Listening and reading comprehension: Level B2 or higher, to be certified through:
   - a university exam at level B2 or
   - possession of an international level B2 certification

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the
procedures and dates are available on the CLA website https://cla.unipd.it/test-linguistici/futuri-studenti/ and on the Scuola di Ingegneria website https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria

N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.

Full information sheet about the course: https://didattica.unipd.it/off/2022/LM/IN/
ICT FOR INTERNET AND MULTIMEDIA

Curricula:
- Telecommunications
- Cybersystems
- Photonics and Quantum engineering
- ICT for life and health
- International mobility*

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. Grade of Degree used for entry to the course:

   Higher than or equal to 84/110 or equivalent

2. Previous course of study:

   Possession of a degree awarded in any Italian university belonging to any class and possession of at least 50 CFUs, divided into the following University Scientific Areas (SSD)**: FIS/01; INF/01; ING-INF/02,03,05; MAT/02,03,05,06

   **To read the required SSDs, the numbers separated by a comma need to be considered as follows, e.g. FIS/01,02,03 should be read FIS/01, FIS/02, FIS/03

   For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

   For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

3. Language skills:

   English – Listening and reading comprehension

   Level B2 or higher, to be certified through:

   - a university exam at level B2 or
   - possession of an international level B2 certification

   If candidates cannot provide a suitable language certification or a university exam at level B2 (information at https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website https://cla.unipd.it/test-linguistici/futuri-studenti/ and on the Scuola di Ingegneria website https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria

   * The International Mobility curriculum is only envisaged for certain international mobility programmes, for example for positions with dual qualifications with the UNIVERSIDAD POLITECNICA DE MADRID (Madrid, SPAIN: 2 positions) and with the NATIONAL TAIWAN UNIVERSITY (Taipei, TAIWAN: 2 positions), or thesis/internship activities in international mobility programmes. Entry to this curriculum is only possible after enrolment and attendance of the first semester in one of the other curricula.

   N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master’s Degree Course successfully.
Full information sheet about the course: [https://didattica.unipd.it/off/2022/LM/IN/](https://didattica.unipd.it/off/2022/LM/IN/)
Contact for general information about the course: [cdl.ict@dei.unipd.it](mailto:cdl.ict@dei.unipd.it)
# MATERIALS ENGINEERING

**Curricula:**
- AMASE Joint European Master Programme* on Advanced Material Science and Engineering
- Functional Materials
- Advanced Materials Technologies

To gain entry to the course, you need to meet the requirements described in each of the following points:

<table>
<thead>
<tr>
<th>1. Grade of Degree used for entry to the course:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher than or equal to 84/110 or equivalent</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Previous course of study:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative 1: possession of a degree awarded in <em>any Italian university</em> belonging to class L-9 (DM (Italian Ministerial Decree) 270/2004)</td>
</tr>
<tr>
<td>Or</td>
</tr>
<tr>
<td>Alternative 2: possession of a degree attained at the <em>University of Padua</em> belonging to class 10 (DM 509/1999)</td>
</tr>
<tr>
<td>Or</td>
</tr>
<tr>
<td>Alternative 3**: possession of a degree awarded in <em>any Italian university</em> belonging to <em>any class</em> and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:</td>
</tr>
<tr>
<td>At least 29 CFUs MAT/02,03,05,06,07,08,09; ING-INF/05; INF/01; SECS/02; CHIM/02,03,06,07; FIS/01,03</td>
</tr>
<tr>
<td>At least 6 CFUs ING-IND/08,09,10,12,13,14,15,16,17,23,24,25,26,27,31,34,35; ICAR/08</td>
</tr>
<tr>
<td>At least 12 CFUs ING-IND/21,22</td>
</tr>
</tbody>
</table>

**To read the required SSDs, the numbers separated by a comma need to be considered as follows, e.g. FIS/01,02,03 should be read FIS/01, FIS/02, FIS/03**

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee. For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

<table>
<thead>
<tr>
<th>3. Language skills:</th>
</tr>
</thead>
<tbody>
<tr>
<td>English – Listening and reading comprehension</td>
</tr>
<tr>
<td>Level B2 or higher, to be certified through:</td>
</tr>
<tr>
<td>- a university exam at level B2 or</td>
</tr>
<tr>
<td>- possession of an international level B2 certification</td>
</tr>
</tbody>
</table>

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)
The AMASE curriculum is reserved for those taking part in the special international selection, as per the procedures at https://www.eusmat.net/international-studies/master/amase/about-amase/

N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master's Degree Course successfully.

Full information sheet about the course: https://didattica.unipd.it/off/2022/LM/IN/
WATER AND GEOLOGICAL RISK ENGINEERING

To gain entry to the course, you need to meet the requirements described in each of the following points:

1. **Grade of Degree** used for entry to the course:
   
<table>
<thead>
<tr>
<th>Grade of Degree</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Higher than or equal to 84/110 or equivalent</td>
<td></td>
</tr>
</tbody>
</table>

2. **Previous course of study**:

   **Alternative 1**: possession of a degree awarded in any Italian university belonging to class L-7 (DM 270/2004) or class 8 (DM 509/1999)

   **Alternative 2**: possession of a degree awarded in **any Italian university** belonging to **any class** and possession of a minimum number of CFUs, divided into the University Scientific Areas (SSDs) indicated:

<table>
<thead>
<tr>
<th>CFUs</th>
<th>SSDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least 10 CFUs</td>
<td>MAT/02,03,05,06,08</td>
</tr>
<tr>
<td>At least 8 CFUs</td>
<td>CHIM/03,06,07</td>
</tr>
<tr>
<td>At least 8 CFUs</td>
<td>FIS/01</td>
</tr>
<tr>
<td>At least 6 CFUs</td>
<td>ICAR/01</td>
</tr>
<tr>
<td>At least 6 CFUs</td>
<td>ICAR/08</td>
</tr>
<tr>
<td>At least 14 CFUs</td>
<td>ICAR/02,03,07</td>
</tr>
</tbody>
</table>

*To read the required SSDs, the numbers separated by a comma need to be considered, e.g. FIS/01,02,03 should be read as FIS/01, FIS/02, FIS/03*

For candidates in possession of an Italian qualification under a legal system other than those governed by DM (Italian Ministerial Decree) 509/99 or DM 270/2004, the possession of the curricular requirements will be assessed by the Admissions Committee.

For graduates with a high level of preparation, resulting from knowledge and skills certified in the curriculum, coming from educational backgrounds that are not perfectly consistent with the entry requirements, a different initial entry path and/or specific entry tests can be arranged.

3. **Language skills**:

<table>
<thead>
<tr>
<th>Language</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>English – Listening and reading comprehension</td>
<td>Level B2 or higher, to be certified through:</td>
</tr>
<tr>
<td></td>
<td>- a university exam at level B2 or</td>
</tr>
<tr>
<td></td>
<td>- possession of an international level B2 certification</td>
</tr>
</tbody>
</table>

If candidates cannot provide a suitable language certification or a university exam at level B2 (information at [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)), they may demonstrate their language skills by passing a level B2 English comprehension test at the University Linguistic Centre (CLA). More detailed information on the
procedures and dates are available on the CLA website [https://cla.unipd.it/test-linguistici/futuri-studenti/](https://cla.unipd.it/test-linguistici/futuri-studenti/) and on the Scuola di Ingegneria website [https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria](https://ingegneria.unipd.it/requisiti-inglese-lm-ingegneria)

N.B. Even when candidates are in possession of the admission requirements for the Course, the Admissions Committee may, in any case, provide information for further study that is suggested in order to allow candidates to undertake the Master's Degree Course successfully.

**Full information sheet about the course:** [https://didattica.unipd.it/df/2022/LM/IN/](https://didattica.unipd.it/df/2022/LM/IN/)