



DIPARTIMENTO DI INGEGNERIA DELL'ENERGIA ELETTRICA
E DELL'INFORMAZIONE "GUGLIELMO MARCONI"

International Master's Degrees Admission procedure - Academic year 2017-18

Art. 1. Applicants

1.1 Italian and foreign Students

This procedure **applies to both Italian and foreign Students** (from EU as well as non-EU countries) who **have already completed their Bachelor's degree**.

Undergraduate EU and non-EU citizens who are not living in Italy may participate in the admission procedure as well, but they have to receive their degree prior to their enrollment at the University of Bologna (Unibo).

Moreover, **non-EU citizens not living in Italy will have to undergo pre-enrollment procedures to be carried out with the competent Italian Embassy or Consulate** for their Country. As these procedures may take several weeks/months of processing, it is highly recommended to get in touch with these Offices as soon as possible.

Indeed, Students can enroll according to the legal validity of their Bachelor's degree (which has to be officially stated by the Italian Authorities in the Country where it was released), and on condition they are in possession of a Student Visa.

Therefore, **fully complying with the aforementioned requirements is compulsory to enroll.**

1.2 EMA2 Students

Students who applied for EMA2 projects Unibo is partner of (Amidila, Al IdrisiIi, Aurora I and II, Eu-Metalic, Eu-Metalic II, Eurosa+, Joineusee Penta, Sunbeam, Nova Domus, Silkroute, Mid) are exempted from this procedure only for the Program they have indicated on EMA2 application.

1.3 Marco Polo Students

As this procedure refers to International Programs only, applications from Chinese students taking part in Marco Polo projects will not be accepted.

Art. 2. Admission requirements and language proficiency

In order to be admitted, Applicants have to **meet curriculum requirements** as well as additional requirements on the adequacy of their academic preparation (please refer to each Master's Degree website for specific information).

Applications will be evaluated by a specific Commission appointed by the Programme Board **according to the schedule reported in Art. 3.**

All Applicants must also demonstrate an **English Language Proficiency no lower than B2 level** (according to CEFR – [Common European Framework of Reference for Languages](#)) by producing an International Language Certification such as:



DIPARTIMENTO DI INGEGNERIA DELL'ENERGIA ELETTRICA
E DELL'INFORMAZIONE "GUGLIELMO MARCONI"

- IELTS - International English Testing System (5.5-6.0-6.5)
- TOEFL - Test of English as a Foreign Language (PBT 507-557; CBT 180-217; IBT 80-99)
- Trinity College of London (ISE II)
- Cambridge First Certificate

Art. 3. Intakes and number of available positions

Students may apply during various intakes, as specified below. Applicants should be aware that just **50 positions are available** in the Academic Year 2017/2018 for non-EU Students. As this admission quota cannot be overcome, it is **highly recommended to apply during first or second intake**.

Timely applications are highly recommended also because eligible Applicants have to undergo pre-enrollment procedure at the Embassy or Consulate in charge for their Country (see Art. 1.1).

Students interested in applying for **Unibo scholarships and grants for International Students** (Art. 6) must be aware they will be required **to deal with a different procedure**. For instance, deadlines for Unibo Action 2 and Unibo Action 1 are March 31st and April 30th, respectively.

Students have the possibility to apply and get feedback about their admission, according to the following schedule:

Intake	Opening date	Deadline	Results within
1 st	January 27, 2017	February 14, 2017	February 23, 2017
2 nd	February 28, 2017	March 14, 2017	March 23, 2017
3 rd	March 28, 2017	April 6, 2017	April 12, 2017
4 th	April 13, 2017	May 3, 2017	May 16, 2017
5 th	May 18, 2017	June 20, 2017	June 30, 2017
6 th	July 27, 2017	August 29, 2017	September 12, 2017

The application deadline is at **1.00 PM** (Central European Time) for each closing date.

IMPORTANT: Non-EU applicants can apply during 6th intakes provided that **they have already submitted their pre-enrolment application** at the Italian Embassy within due date (deadlines to be checked at Italian Embassy in the home country).

Students should set aside enough time for housing, enrolment at University and residence permit application (if needed). Considering classes start in late September 2016, they are highly recommended to reach Bologna by the first week of the month.



DIPARTIMENTO DI INGEGNERIA DELL'ENERGIA ELETTRICA
E DELL'INFORMAZIONE "GUGLIELMO MARCONI"

Art. 4. On-line application

4.1 If you do not have an Unibo account:

1. [Connect to Studenti Online](#) for creating your personal User ID and Password by clicking on "*Se non sei ancora registrato, vai qui*". Switch to the English version, if preferred.
2. **Register by filling out the required fields.** In case you are a foreign student and you do not have an Italian Tax ID (Codice Fiscale), you can click on "International students registration" and fill out the form to obtain your User ID and Password.
3. After your first access, you will be asked to **change your password**. Please remember your ID and Password, as you will be asked to enter them each time you access your profile.

4.2 If you already have an Unibo account:

1. [Connect to Studenti Online](#) by using your username and password (see 4.1), switch to the English Version, if preferred.
2. Click on "**Entrance Exams**".
3. Select "**Second cycle degree programme**" and click "next".
4. Select **Telecommunications Engineering** and click "next".
5. Attach the required documents in "pdf" format (see Art. 5).

Art. 5. Documents to be enclosed

Students shall **enclose compulsorily** the following documents to their application:

- Scanned copy of **valid ID document** (Passport or ID for Italian and EU students);
- **Transcript of academic records:** Bachelor's Degree certificate reporting the full list of exams and grades achieved, including final graduation grade (Italian students can enclose a self-certification of their first-cycle degree, while EU applicants their Diploma Supplement);
- **English proficiency certificate** (see Art. 2);
- **CV/résumé** in [European format](#);
- **Outline/description of main exams** given during Bachelor's studies and relevant to the Master Program (4-5 pages at most).

In order to enrich their application, Students can include additional documents as well such as:

- Recommendation letters;
- Personal statement of motivation.



DIPARTIMENTO DI INGEGNERIA DELL'ENERGIA ELETTRICA
E DELL'INFORMAZIONE "GUGLIELMO MARCONI"

6. Scholarships and grants

Students interested in **applying for scholarships and grants** for International Students (Unibo Action 2, Unibo Action 1, Er-go support services) should be aware these applications involve **an additional and different procedure**.

For further information and deadlines, please refer to:

- a) **Unibo Action 2 and Unibo Action 1:** <http://www.unibo.it/en/services-and-opportunities/study-grants-and-subsidies/study-grants-for-international-students>

E-mail: internationaldesk@unibo.it

- b) **Er-go scholarships and support services:** <http://www.er-go.it/index.php?id=5963>