



**Politecnico  
di Torino**

**ACADEMIC REGULATIONS**  
Master's degree programme  
in  
**ELECTRICAL ENGINEERING**

**Department of Energy**  
**Collegio di Ingegneria Elettrica ed Energetica**

Academic Year **2025/2026**

*The English translation of this document is provided as a support to the student community and has no legal effects.  
The Italian version shall constitute the sole authentic text and will be referred to for any legal matters.*

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## Art. 1 – Specific learning objectives and career prospects

### 1.1 Specific learning objectives

The Master's degree programme in Electrical Engineering provides a multidisciplinary education grounded in the fundamentals of industrial engineering. Graduates in Electrical Engineering study, design, develop and manage systems and components for the generation, transmission, distribution, conversion, utilisation and storage of electrical energy.

### 1.2 Career prospects

The Master's degree programme aims to train a variety of professional profiles. The career prospects and the main functions and competencies associated to each profile are illustrated below.

Professional profile	Main functions and competencies
<p><b>Freelance Professional (upon passing the State Examination for Professional Practice, Section A)</b></p>	<p>Functions:</p> <p>Graduates in Electrical Engineering who pass the State Examination for Professional Practice (esame di stato) and register to the Italian Register of Engineers (Albo degli Ingegneri), Section A, may work as freelance professionals within companies, private and public organisations, or independently. The professional profile of engineers is defined by Presidential Decree no. 328 of 5 June 2001, "Amendments and additions to the regulations concerning the requirements for admission to the State Examination and the related tests for the practice of certain professions, as well as the discipline of their regulations."</p> <p>Specifically, Article 46, paragraph 2, states that the activities under Section A "involve the use of advanced, innovative, or experimental methodologies in the design, management, evaluation, and testing of complex or innovative structures, systems, and processes."</p> <p>Competencies:</p> <p>Freelance engineers are authorised to sign technical and design documentation. According to Article 46, paragraph 1b, for Section A of the industrial sector—referring to the electrical field—freelance electrical engineers can:</p> <ul style="list-style-type: none"> <li>• design electrical systems for industrial and civil applications;</li> <li>• ensure the implementation of safety principles in electrical systems, with reference to the relevant legislation and standards;</li> <li>• design electrical machines, control systems for electric drives, and power electronic converters;</li> <li>• supervise and manage works, evaluation, testing, and maintenance of complex or innovative electrical systems and processes;</li> <li>• define and design standards and procedures related to the operation and safety of electric power generation and distribution systems.</li> </ul> <p>Potential Employers:</p> <p>Professional opportunities for freelance engineers registered in Section A of the industrial sector, in the electrical field, are numerous and highly diversified. When working with companies or organisations, private or public, electrical engineers may carry out activities in the following areas:</p> <ul style="list-style-type: none"> <li>• Electric energy production and power plants;</li> <li>• Electric energy transmission and distribution;</li> <li>• Distributed power generation;</li> <li>• Electrical energy utilisation in industrial, residential, commercial, and transport systems;</li> </ul> <p>Industrial automation and the electromechanical industry, which manufactures components, devices, and electrical machines for industrial, civil, and transport applications.</p>

<p><b>Specialist in Design of Electrical Machines and Electromechanical Devices</b></p>	<p>Functions:</p> <p>Design engineers for electrical machines and electromechanical devices, including innovative systems. Coordinator of design activities.</p> <p>Competencies:</p> <p>They can:</p> <ol style="list-style-type: none"> <li>1. Design and/or coordinate the design activities of the project team; they define the technical specifications of the machine or device.</li> <li>2. develops and/or use Computer-Aided Design (CAD) software tools.</li> <li>3. Coordinate product testing activities to determine the parameters and performance of electromechanical equipment.</li> </ol> <p>Potential Employers:</p> <p>Companies in the electromechanical industry that manufacture components, equipment, and electrical machines for industrial and civil applications, transport, and electric power generation, transmission, and distribution systems.</p>
<p><b>Specialist in Integrated Design of Electrical Systems</b></p>	<p>Functions:</p> <p>Project manager or coordinator of work teams for the integrated design of electrical systems. Health and Safety Manager (subject to qualification under current legislation, Legislative Decree 81/08). Electrical system designer working in integrated design teams for electrical and other technological systems.</p> <p>Competencies:</p> <p>They can:</p> <ol style="list-style-type: none"> <li>1. organises and manage work teams, including interdisciplinary groups, for the design of electrical and technological systems in facilities of any type and size, operating in industrial, commercial, transport, and civil infrastructure sectors.</li> <li>2. work in cooperation with experts with different areas of expertise in multifunctional integrated design studios.</li> <li>3. liaise with technical and administrative personnel, and possibly with clients.</li> </ol> <p>Potential Employers:</p> <p>Private companies or public organisations operating in the industrial, commercial, transport, and civil infrastructure sectors.</p>
<p><b>Expert in the management of electrical and energy networks and systems</b></p>	<p>Functions:</p> <p>Planner or manager responsible for the planning, scheduling, and management of complex systems. Technical director of the electrical grid services. Responsible for operational structures such as national or international transmission system control centers. Energy manager in facilities where such a role is required by law.</p> <p>Competencies:</p> <p>Builds models of electrical systems for the generation, transmission, distribution, and utilization of electrical energy. Designs new electrical networks or reconfigures existing ones. Prepares and uses computational programs for electrical grid planning. Identifies optimal control strategies for operating the electrical system. Analyzes data on electrical and energy consumption. Analyzes the operation of electrical and energy networks. Prepares and uses computational programs for the optimal management of electro-energy network operations. Promotes actions and interventions to improve energy efficiency and the rational use of energy. Prepares energy and economic balances related to final energy uses.</p>

	<p>Potential Employers: Electric and energy companies, commercial firms, public or private organizations involved in the management of electrical services.</p>
<p><b>Specialist in Design of Conversion and Control Systems</b></p>	<p>Functions: Design engineer or project manager for energy conversion systems. Designer of electric drives using electrical components. Coordinator of control system programming.</p> <p>Competencies: They can:</p> <ol style="list-style-type: none"> <li>1. design electric drives and power electronic converters, as well as their microprocessor-based digital control systems.</li> <li>2. select materials, components, sensors, and transducers. They also define control schemes.</li> <li>3. perform or coordinate testing operations. They verify the safety, quality, and reliability of the systems.</li> <li>4. develop, apply, or coordinate maintenance procedures. They also define and develop innovative applications.</li> </ol> <p>Potential Employers: Manufacturing companies and research and development centres in the electromechanical and industrial automation sectors.</p>
<p><b>Technical Sales and Marketing Specialist</b></p>	<p>Functions: Graduates in Electrical Engineering can work in one of the following roles:</p> <ul style="list-style-type: none"> <li>• Sales and marketing: technical sales and product specialist, sales officer, product manager.</li> <li>• Customer service: technical support during product selection and implementation phases, industrial consulting for complex system and plant design.</li> </ul> <p>Competencies: They can:</p> <ol style="list-style-type: none"> <li>1. present products, including those based on innovative technologies, explaining their features and applications.</li> <li>2. propose and discuss different system solutions with clients, providing guidance on the effectiveness of each option in terms of cost, reliability, energy consumption, and interaction with energy markets.</li> <li>3. liaise with sales personnel and with entities responsible for granting authorisations and performing inspections, tests, and certifications.</li> </ol> <p>Potential Employers: National, international, or multinational companies manufacturing electrical components and equipment; companies managing electrical systems; industrial consulting firms.</p>
<p><b>Specialist in Applied Research and Industrial Development</b></p>	<p>Functions: Researcher. Graduate technician. Testing laboratory manager.</p> <p>Competencies: They can:</p> <ol style="list-style-type: none"> <li>1. carry out experiments, component and system analyses, and prototype development using advanced computational tools and laboratory equipment.</li> <li>2. performs or coordinate laboratory testing activities related to research projects.</li> <li>3. perform or coordinate testing services for external clients.</li> <li>4. contribute to scientific research through publications or patents.</li> <li>5. manage the transfer of research outcomes to the industrial production sector.</li> </ol>

	<p>6. conduct or coordinate research and industrial development activities involving innovative applications for complex electromechanical and electric power systems.</p> <p>Potential Employers:</p> <p>Public or private universities and research centres, both national and international.</p>
<b>Expert Trainer</b>	<p>Functions: Corporate trainer for staff courses.</p> <p>Competencies: They can:</p> <ol style="list-style-type: none"> <li>1. Update knowledge on products and applications</li> <li>2. prepare summary documentation and presentations for training courses.</li> <li>3. deliver training courses.</li> </ol> <p>Potential employers: Corporate technical training centres, industrial consulting firms with training programs</p>
<b>Technical Expert in Public Administration</b>	<p>Functions: Engineer within technical offices. Responsible for technical services.</p> <p>Competencies: They are managers in charge of preparing technical-economic documentation for authorization requests, reports on operation and maintenance of plants and services, and managing personnel dedicated to technical activities. They draft technical documentation, ensure compliance with legislation and regulations in the electrical sector and monitor technological and regulatory developments. They oversee technical interventions for installation, commissioning and maintenance of plants, ensuring deadlines, quality, and costs are respected. They coordinate service activities to verify components, plants, and systems.</p> <p>Potential employers: Public authorities (public administration)</p>

### 1.3 Professional profiles (ISTAT codes)

With reference to the list of professional profiles classified by ISTAT (Italian National Institute of Statistics, <https://www.istat.it/en/>), graduates from this Master's degree programme can work as:

ISTAT code	Description
2.2.1.3.0	Ingegneri elettrotecnici e dell'automazione industriale
2.6.2.3.2	Ricercatori e tecnici laureati nelle scienze ingegneristiche industriali e dell'informazione

## Art. 2 – Admission requirements

Italian regulations on enrolment in Master's degree programmes require Italian universities to check that applicants meet the following requirements:

- have a **three-year Bachelor's degree or university diploma, or other educational qualification obtained outside Italy** and recognized as suitable for admission;
- meet **specific curricular requirements**;
- have an **academic performance considered suitable** for admission.

### CURRICULAR REQUIREMENTS

As far as curricular requirements are concerned, applicants must have a Bachelor's degree or a three-year university diploma, or an educational qualification obtained outside Italy and recognized as suitable for admission. In addition, they must have gained specific knowledge and competencies during their previous academic path (credits in specific Scientific Disciplinary Fields).

In particular, applicants must have earned:

- minimum 40 credits earned in the following Scientific Disciplinary Fields (settori scientifico-disciplinari): CHIM/07, FIS/01, FIS/03, ING-INF/05, MAT/02, MAT/03, MAT/05, MAT/06, MAT/08, MAT/09, SECS-S/02
- minimum 60 credits earned in the following specific Scientific Disciplinary Fields (settori scientifico-disciplinari): ICAR/08, ICAR/09, ING-IND/06, ING-IND/08, ING-IND/09, ING-IND/10, ING-IND/11, ING-IND/12, ING-IND/13, ING-IND/14, ING-IND/15, ING-IND/22, ING-IND/31, ING-IND/32, ING-IND/33, ING-IND/35, ING-INF/01, ING-INF/03, ING-INF/04, ING-INF/05, ING-INF/07, MAT/06, SECS-S/01

The credits of the Scientific Disciplinary Fields found both in the first group and in the second group are primarily counted for the first group. The remaining credits are counted for the second group. Therefore, the credits of a course can be counted partly to reach the minimum number of credits of both groups.

Applicants who lack less than 10 credits can be admitted to the programme by the Academic Advisor of the degree programme. For applicants who lack more than 10 credits, the evaluation will be subject to the final approval of the Coordinator or the Vice coordinator of the degree programme.

Applicants who do not meet the curricular requirements must make up for their unfulfilled curricular requirements (missing credits) before enrolment, by means of:

- **enrolment in single courses in order to make up for unfulfilled curricular requirements:** this is possible for students who need to earn up to a maximum of 60 credits. Students who enrol in single courses for this reason are allowed to include in their Personal Study Plan exclusively the courses assigned by the evaluator.  
or else,
- **credit transfer at Bachelor's level:** this is possible for students who need to earn more than 60 credits. In this case, students need to enrol in the Bachelor's degree programme that offers the credits in the specific Scientific Disciplinary Fields (core subjects and commentary subjects) required for admission to this Master's degree programme.

### SUITABLE ACADEMIC PERFORMANCE

Applicants must have a suitable academic performance and an English language certificate (B2 level or above, as defined by the Common European Framework of Reference for Languages: Learning, Teaching, Assessment - CEFR).

The academic performance will be assessed as follows

#### 1) Applicants from Politecnico di Torino

- a) applicants can be admitted to the programme if they earned their Bachelor's degree in:
  - 4 years or less (1) - no exam average grade required
  - between 4 and 5 years (1) –exam weighted average grade required (2):  $\geq 21/30$
  - more than 5 years – exam weighted average grade required (2):  $\geq 24/30$

b) admissions by merit-based evaluation of the Evaluation Committee

Applicants who do not have the above-mentioned average grade can take an admission test if they earned their Bachelor's degree in:

- between 4 and 5 years (1) –exam weighted average grade required (2): < 21/30
- more than 5 years– exam weighted average grade required (2): > 21/30 and < 24/30

provided that during their Bachelor's path the weighted average grade of the exams belonging to the Scientific Disciplinary Fields (settori scientifico-disciplinari) FIS/01-02-03 and ING-INF/01 is  $\geq 24/30$ .

The details of the admission test are available in the section below "Merit-based evaluation for applicants from Politecnico di Torino and from other Italian universities".

The weighted average grade is calculated on all accrued course credits (graded on a scale of 30) counting towards the achievement of the Bachelor's degree, after having subtracted the worst 28 credits.

The duration of the Bachelor's path is calculated on the basis of the number of academic years in which the applicant has been enrolled at the university, starting from the first enrolment in the Italian university system:

- for full-time students: the duration of the Bachelor's path is equivalent to the number of academic years of enrolment.
- for part-time students: each year of enrolment is counted as half-year.
- for full-time students taking part in the "Dual Career" programme: each year of enrolment is counted as half-year, as for part-time students.

In the event of credit transfer, the duration of the Bachelor's path must be increased proportionally to the number of credits that have been recognized by Politecnico (10-60 CFU =1 year, etc.). The worst 28 credits must be subtracted proportionally to the number of validated credits.

(1) Applicants must have graduated by the end of the December Graduation Period

(2) The weighted average is calculated as follows:  $\frac{\sum(\text{grade} \cdot \text{credits})}{\sum \text{credits}}$

**2) Applicants from other Italian universities**

- a) Applicants who have a Bachelor's degree awarded by another Italian university must have a weighted average grade of all the exams  $\geq 24/30$ , regardless of the number of years it took them to graduate. The weighted average grade ( $\frac{\sum(\text{grade} \cdot \text{credits})}{\sum \text{credits}}$ ) is calculated on all accrued course credits (graded on a scale of 30) counting towards the achievement of the Bachelor's degree, after having subtracted the worst 28 credits.
- b) admissions by merit-based evaluation of the Evaluation Committee  
Applicants with a weighted average grade > 21/30 and <24/30 can take an admission test (merit-based evaluation). The details of the admission test are available in the section below "Merit-based evaluation for applicants from Politecnico di Torino and from other Italian universities".

Merit-based evaluation for applicants from Politecnico di Torino and from other Italian universities.

The merit-based evaluation (admission test) aims to ascertain specific requirements in order to verify that prospective students have the knowledge, competencies and aptitude to the contents and learning objectives of the Master's degree programme. The admission tests consist in an oral interview (it can also be a remote interview) about the subjects of the following disciplines:

- Electrical Engineering
- Electrical Machines
- Electrical Systems / Electrical Installations

A positive evaluation (offer of admission) allows applicants to enrol in the programme only in the academic year in which the evaluation has been given. Admitted applicants who do not complete the enrolment process within the deadlines are required to apply again and retake the admission test in the next academic years.

Students from Politecnico who have been admitted to the programme and have advanced some Master's courses (taken during their Bachelor's path) are allowed to enrol without retaking the admission test also in the next academic year, provided that they meet the other admission requirements.

### **3) Applicants with a non-Italian educational qualification**

To be admitted to Politecnico Master's degree programmes, applicants must have an academic qualification awarded by an accredited/recognized foreign university, earned after completing at least 15 years of total education (including primary school, secondary school and university).

Applicants who have attended a university programme lasting five or six academic years (different from the 3+2 system) without completing it must still meet the minimum requirement of 15 years of total education (of which at least 3 years at university level) and they must have earned at least 180 ECTS credits or equivalent. Pre-university courses or foundation years cannot be counted towards the minimum number of credits or the minimum numbers of years of total education mentioned above.

In addition to having an adequate academic background and certified knowledge of the English language (minimum B2 level), students applying to degree programmes delivered in Italian or partially taught in Italian must also have an Italian language certificate (minimum B2 level), as defined by the Common European Framework of Reference for Languages (CEFR), as an admission requirement.

The applicant's academic performance and the consistency between the degree programmes offered by Politecnico and the applicant's previous academic background are assessed by the professors designated by Coordinator of the Collegio. The evaluation is carried out on the Apply@polito platform under the section called "Applicants with a non-Italian qualification."

A positive evaluation (offer of admission) allows applicants to enrol in the programme only in the academic year in which the application has been submitted. Admitted applicants who do not complete the enrolment process within the deadlines are required to apply again to the programme in the next academic years.

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More information is available at <https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes>

## Art. 3 – Programme curriculum

### 3.1 Programme overview

The curriculum is designed to provide Master's graduates with a comprehensive understanding of electrical applications related to energy and industrial automation, ensuring the awareness to operate both by employing established technologies and solutions, and by managing innovation at the level of components, plants, and electrical systems, including those forming part of complex structures whose treatment requires interaction with other engineering sectors.

Graduate in Electrical Engineering have exclusive competencies in designing components, equipment, plants and electrical systems for energy and industrial automation, and can autonomously update their knowledge both in the electrical sector and in other engineering and management fields.

The curriculum aims to develop a clearly identified professional figure with broad competencies in all application sectors of electricity, capable of effectively liaising with professionals from other technical-engineering and economic-organizational fields, and able to find a variety of opportunities in the labour market.

The curriculum begins with in-depth study of electromagnetic applications and mechanical and electromechanical technologies. Building on this foundation, it includes content related to electrical drives, systems for electrical energy production (including renewable sources), combined production of various energy carriers, and systems for the transmission of electrical energy in large-scale transmission networks. Subsequently, the programme covers energy conversion through power electronics, control of converters and drives, distribution and utilization of electrical energy, electrical energy economics, and competitive management of electrical systems within the electricity market and energy markets.

The curriculum includes optional courses, through which students can explore more in depth specific topics, such as the design of electrical components or plants and the study of advanced applications of electrical energy in dedicated sectors. Alternatively, students may diversify their education by selecting optional courses from other scientific, engineering, or economic fields, or by choosing to do internships at companies or institutions with which the university has established collaborative agreements.

At the end of the programme students must develop and defend a thesis, through which students put their competencies into practice by engaging in theoretical, applied, and/or experimental activities, providing an original contribution. The thesis may be carried out at the university or at external public or private institutions, nationally or internationally.

For students interested in gaining international experience, agreements are active with universities in other countries to undertake study periods and/or work on their thesis project in collaboration with local contacts. In some cases, specific pathways for obtaining a double degree are available.

### 3.2 Organization of educational activities

The list of courses (compulsory and optional), curricula, possible organization of courses into modules, any pre-requisites and exclusions and the list of the faculty members responsible for the courses are available at: [https://didattica.polito.it/pls/portal30/sviluppo.offerta\\_formativa\\_2019.vis?p\\_a\\_acc=2026&p\\_sdu=32&p\\_cds=550](https://didattica.polito.it/pls/portal30/sviluppo.offerta_formativa_2019.vis?p_a_acc=2026&p_sdu=32&p_cds=550)

The list of the Scientific Disciplinary Fields (Settori Scientifico Disciplinari) for each activity (specific subjects and complementary subjects) is available at: [https://didattica.polito.it/pls/portal30/sviluppo.vis\\_aig\\_2023.visualizza?sducds=32550&tab=0&p\\_a\\_acc=2026](https://didattica.polito.it/pls/portal30/sviluppo.vis_aig_2023.visualizza?sducds=32550&tab=0&p_a_acc=2026)

## Art. 4 - Student career

The Student Guide is published on the Teaching Portal every year before the beginning of the academic year. There is a specific Student Guide for each Master's degree programme. The Student Guide is available on the [web site](#) of the degree programme.

It contains information and deadlines on:

- academic calendar;
- Personal Study Plan and Annual Personal Study Plan;
- free choice credits;
- internships;
- tuition fees;
- dual career;
- classes and exams;
- class delivery;
- foreign language learning;
- studying abroad/mobility programmes;
- exam rules;
- transfers in/out and internal transfers;
- interruption, suspension, withdrawal, forfeiture;
- credit transfer.

## Art. 5 - Final Examination

The final examination is an educational milestone of the Master's degree programme and consists of a thesis that must be developed independently and originally by the student under the guidance of a Supervisor.

Students are expected to independently carry out an in-depth study of a scientific, technical, or design-related problem, critically review the relevant literature or documentation, and analyse the problem by proposing appropriate engineering solutions.

Students can work on their thesis project at the University's departments and laboratories, at other Italian or international universities, at external research centres, or in collaboration with companies and professional firms with which formal partnerships have been established.

The workload required to complete the thesis is approximately 400 hours, corresponding to 16 ECTS credits.

Students are required to publicly present their thesis in front of a Graduation Examining Committee. During the defence, candidates must demonstrate the ability to work independently, a sound understanding of the topic addressed, and the ability to summarise and effectively communicate the main contents while engaging in critical discussion.

The Master's thesis may be written and presented in English.

Students who carry out their thesis outside the University may combine it with an internship, which is assessed separately from the thesis itself. The internship may account for up to 6 ECTS credits as part of the 120 ECTS required for the Master's degree. In this case, the total workload for the thesis and the internship will amount to 550 hours.

Students must submit their thesis application and request the thesis topic online through a dedicated procedure available in their personal page on the Teaching Portal, under the section entitled "Thesis," in compliance with the Graduation Periods deadlines published in the Student Guide – Thematic Calendar Section.

In addition, students must:

- Send a mail to [segreteria.collegioENERG@polito.it](mailto:segreteria.collegioENERG@polito.it) (Secretariat of the Collegio di Ingegneria Elettrica - Department of Energy, north wing), by the deadline that will be communicated to the candidates, with the following documents:
  - the PDF file of the final version of the thesis;
  - the PDF file of the thesis summary in Italian (2 double-column, double-sided pages);
- Bring a printed copy of the thesis to the final examination for public discussion (this copy will be returned at the end of the session);
- Prepare a presentation (e.g., PowerPoint) with a maximum of 15 slides, to be presented during the final examination in no more than 10 minutes, focusing primarily on one's own original contribution.

During the final examination, the presentation will be followed by a public discussion of the thesis with the Graduation Examining Committee. At the end of the session, students will receive their degree diploma.

The final grade is given by the Graduation Examining Committee. Its members evaluate the overall average grade of all the exams on a scale of 110. The committee may add up to a maximum of 8 points, considering the following:

- quality of the thesis work (commitment, autonomy, methodological rigor, relevance of results achieved, etc.);
- thesis oral defence (clarity in presentation, etc.);
- outstanding results achieved during the academic path (number of honours, experience at foreign universities or research centres, extracurricular activities, participation in Student Team, etc.).

A degree with honours (cum laude) may be awarded at the Committee's discretion if the total score is at least 110 by qualified

majority, i.e. at least 2/3 of the Committee members.

If the thesis meets the required standards, the Committee may grant the dignit  di stampa (printing honour) only if the final grade is 110 cum laude and the Committee's decision is unanimous.

More Information and Deadlines:

- Student Regulations
- Student Guide

Diploma Supplement:

In compliance with article 11, paragraph 8, of Ministerial Decrees No. 509/1999 and 270/2004. Politecnico di Torino issues the Diploma Supplement, a document that can be attached to a higher education qualification. It is designed to improve the transparency of international qualifications, as it provides the description of the curriculum successfully completed by the student. This certificate follows the European model developed by the European Commission, the Council of Europe and UNESCO – CEPES: it is issued in two languages (Italian-English) and it is composed of approximately 10 pages.

More information at: <https://www.polito.it/en/education/applying-studying-graduating/academic-experience/certificates-and-other-documents>

## Art. 6 - References

### 6.1 Student Regulations

The [Student Regulations](#) define the rights and responsibilities of students and set out the administrative and disciplinary rules that all students enrolled in a degree programme or in a single learning activity at Politecnico must abide by.

### 6.2 Other Regulations

Particular aspects of students' academic progress are governed by specific Regulations or Calls for Applications published on its website.

In particular:

- The [Tuition Fee Regulations](#) specify the annual tuition fees that students must pay. The procedure for requesting a tuition fee reduction is explained in a dedicated guide.
- The University Regulations on Funds for Student Mobility Abroad outline the principles and rules for awarding and disbursing mobility grants. Standard procedures apply to all types of mobility programmes with unified Calls for Applications published twice a year at <https://www.polito.it/en/education/applying-studying-graduating/studying-abroad>
- The [Code of Ethical Conduct](#) also applies to students.