

Teaching Regulations for the Degree Course in Biomedical Engineering Coorte 2025/2026

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To support the reading of the document, it is noted that the use of the masculine gender to indicate the subjects, roles and legal statuses is to be understood as referring to both genders and responds exclusively to the needs of readability of the text.

Art. 1 – Premises

The Degree Course in Biomedical Engineering, Degree Class “L-8 – Information Engineering” (DD.MM. 16 March 2007) is delivered entirely in English.

The normal duration of the course is three years.

To obtain a degree, the student must have acquired 180 University Training Credits (CFU).

Upon completion of the studies, the degree in Biomedical Engineering, Degree Class L-8, is awarded.

Those who have obtained a degree are awarded the academic qualification of doctor.

These Teaching Regulations, drawn up in accordance with current legislation and the University Regulations, govern the teaching organization of the Degree Course.

Integrated program with the single-cycle Master's Degree in Medicine and Surgery "MedTech":

MEDTEC School students are offered the opportunity to deepen their engineering skills by earning 30 additional credits, in addition to the 360 credits required to graduate in Medicine. These additional credits are chosen as part of a curriculum pre-approved by the Departmental Faculty of Engineering. Upon completion of the integrated curriculum (360+30 credits), the student receives a degree in Biomedical Engineering in addition to a master's degree in Medicine and Surgery.

Art. 2 – Professional and employment opportunities

Function in a work context:

Upon completion of the Biomedical Engineering degree program, graduates will be able to work in companies designing and manufacturing biomedical devices and hospital information systems. They will be responsible for project management, standardized design of individual parts or components of machines, systems, and equipment, production management, operation of machines and equipment, supervision of production activities, ensuring compliance with quality standards, and collaboration with master's degree engineers. Graduates in Biomedical Engineering will also be able to work, as junior professionals, in the sales sector, both in defining specifications for electromedical devices and in providing assistance, training, and/or customer support. They will also be able to collaborate with healthcare professionals in tasks related to the management, testing, and maintenance of electromedical devices, and the management of technical and ICT services within hospitals and healthcare facilities. They will also be able to address regulatory and legislative aspects of biomedical technologies and equipment.

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The graduate in Biomedical Engineering, by acquiring further skills through further studies, will be able to reach greater levels of responsibility

Skills associated with the role: To

perform the roles described above, specific skills in the technical, scientific, and engineering fields are required, as well as specific transversal skills, which the student will acquire during the course of study. The program, taught entirely in English, will enable graduates to pursue their profession internationally.

Upon completion of the program, students should be able to: - apply engineering methodologies and technologies to medical and biological problems; - apply the fundamentals of bioengineering to the fields of electronics, information technology, and automation; - analytically describe, simulate, analyze, and solve problems of medical-biological interest; - formalize a problem in terms of specifications, resources, and constraints; - propose modifications to the components of a biomedical system to improve their performance and functionality; - evaluate the performance of biomedical devices and systems; - manage biomedical data acquisition and processing systems; - evaluate the costs/benefits associated with the use of a given biomedical technology, in compliance with current regulations.

Whether continuing their studies or entering the workforce, Biomedical Engineering graduates must be able to work in a multidisciplinary team and communicate and interact effectively with colleagues and other professionals, including in English.

Career Opportunities:

The program prepares students for the profession of junior biomedical engineer. Graduates in Biomedical Engineering can work in companies that produce medical devices, equipment, and systems, biomaterials, in vitro medical diagnostics, and active implantable medical devices.

Graduates in Biomedical Engineering will also be able to work in healthcare facilities and/or companies that provide global services in the testing of electromedical devices and in the management of maintenance (preventative and corrective) of the aforementioned equipment, and in the commercial sector of electromedical device companies.

They may also be placed within hospitals and healthcare facilities to collaborate with healthcare professionals.

Finally, they will be able to access higher levels of education (such as master's degrees or first-level master's degrees).

Art. 3 – Educational objectives

Biomedical Engineering uses engineering methodologies and technologies to describe, understand, and solve problems affecting human health and healthcare at all levels. It is an advanced, interdisciplinary field that has become part of our daily lives through the frequent use of diagnostic, therapeutic, and monitoring devices, the ever-increasing use of implantable and non-implantable medical devices, and the growing need to optimally and safely manage the technology present in healthcare facilities.

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Furthermore, the high and growing number of chronically ill patients continues to drive the development of increasingly advanced biomedical devices and systems to manage patients remotely using minimally intrusive technologies and the creation of increasingly computerized healthcare facilities to relieve hospitals and offer efficient care.

Therefore, the junior biomedical engineer is required to have adequate mastery of the general technical-scientific methods and content of information engineering and industrial engineering, as well as a good understanding of human anatomy and physiology to integrate and harmonize these concepts with the specifics of bioengineering. These requirements require a professional—the junior biomedical engineer—to possess a strong aptitude for interdisciplinarity, to operate in a highly dynamic and constantly evolving field, and to team up with a wide range of professionals from both the engineering and biological and medical fields.

Specific Mission of the Degree Program in Biomedical

Engineering The objective of the Degree Program in Biomedical Engineering, taught in English at Campus Bio-Medico University of Rome, is to train junior engineers with a strong interdisciplinary background who apply engineering disciplines and methods to solve medical and biological problems. Therefore, graduates must possess a solid foundational knowledge and adequate mastery of the methods and general technical-scientific content of information engineering and industrial engineering, with a particular emphasis on the former to meet the challenges posed by the ongoing digital transformation. Specifically, in the Degree Program in Biomedical Engineering, the core knowledge and skills of information engineering and industrial engineering are fully and harmoniously integrated through the inclusion of specific bioengineering courses, which are also integrated with medical training activities, helping to develop professionals capable of meeting the needs of the job market.

Upon completion of the degree program, students will have acquired adequate training in engineering methodologies and technologies applied to medical and biological issues, with particular emphasis on the ability to analytically describe, simulate, and analyze systems and signals of medical-biological interest. They will also have adequate knowledge of devices and instrumentation for diagnosis, treatment, care, and rehabilitation. Finally, they will have acquired adequate knowledge of the organization of patient management and care structures, hospital information systems, and ethical and regulatory aspects.

Graduates will find employment opportunities, both nationally and internationally, in biomedical and pharmaceutical industries, manufacturers and suppliers of systems, equipment, and materials for diagnosis, treatment, and rehabilitation; in public and private hospitals; in service companies for the management of medical equipment and systems; in specialized clinical laboratories and in private practice; and in ICT services for healthcare facilities.

The specific educational project and teaching

method: The teaching methodology involves the horizontal and vertical integration of knowledge, a teaching method based on a solid foundation in the core subjects (mathematics, physics, chemistry, and computer science) taught during the first year, combined with management engineering skills. During the second year, the mathematics and physics knowledge covered during the first year of the program will be further developed. Furthermore, subjects such as electronics, solid state mechanics, electrical engineering, and transport phenomena will

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engineering skills across the various areas of specialization relating to industrial engineering and of information.

Third-year courses focus on specific Biomedical Engineering topics, along with further in-depth study of medical-biological subjects. A key aspect of the entire program is the strong connection between engineering and medical education, made possible by the close interaction between the Departmental Faculty of Engineering and the Departmental Faculty of Medicine and Surgery. This fosters the full integration of medical skills into the curriculum, further strengthened by the involvement of faculty from the Departmental Faculty of Medicine and Surgery in some of the engineering students' training activities.

The presence of tutors will also be essential to support teaching, capable of collaborating in student education by facilitating learning (subject tutors) and providing personal support to students (personal tutors).

Finally, the Biomedical Engineering program is characterized by its focus on educational activities in the human sciences (anthropology, ethics, history and philosophy of science), with the aim of developing in students the ability to understand the impact of engineering solutions on the human and social context.

Art. 4 – Expected learning outcomes

Knowledge and Understanding: Upon completion

of the Biomedical Engineering degree program, students should have acquired a solid grounding in core subjects (Mathematics, Physics, Chemistry, Computer Science, and Statistics) and engineering disciplines (such as automation engineering, management information technology, and electronics), complemented by an in-depth understanding of bioengineering subjects, specific applications, tools, and professional language. This knowledge will be complemented by that derived from related interdisciplinary teaching activities covering fundamental notions of human anatomy and physiology. Students should also have acquired the conceptual tools, drawn from ethical, deontological, epistemological, and historical-philosophical principles and methods, associated with the training of an engineer.

Teaching methods include lectures, classroom exercises, and practical activities in teaching laboratories. Some courses include group or individual activities, supplemented by the drafting of technical reports, which may be assessed during the final exam.

examination.

The knowledge acquired in each course will be assessed through exams. Exams may be written and/or oral and, in some cases, may also include the presentation of group or individual work.

Ability to apply knowledge and understanding. Graduates

must be able to address and solve problems related to engineering topics commensurate with their level of knowledge and understanding, individually or through collaboration with other professionals. Specifically, Biomedical Engineering graduates must be able to analyze both basic scientific and technical and applied issues specific to biomedical engineering.

All the educational activities included in the Biomedical Engineering course provide the graduate with the ability to:

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- apply knowledge and understanding to the development and production of products that meet the required technical requirements and specifications;
- understand analysis and synthesis methodologies, use them, and identify any limitations;
- contextualize the production processes of the relevant operating sector within a local and national economic framework;
- be able to evaluate the ethical and professional conduct implications of professional activities.

The ability to apply knowledge and understanding will be developed through theoretical and practical lectures, classroom exercises and/or laboratory work, and group work. All acquired knowledge will be assessed through final exams.

Independent Judgment:

Graduates in Biomedical Engineering must be able to independently conduct thorough bibliographic research. They must also be able to select the most appropriate solutions to solve medium-complexity technical problems based on available information (project specifications), and identify methods (analytical, simulation, experimental) to acquire unavailable data.

These skills are developed throughout the student's educational program, as defined in the various course outlines for the specific field in question. Examples of the most frequently used methods are: laboratory work, group work, solving real-world problems in biomedical engineering, and preparing the final dissertation.

Communication skills

Biomedical Engineering graduates must be able to communicate problem data, their own ideas, and proposed solutions to others, taking into account that the interlocutors may be both industry specialists and people with very different backgrounds.

Communication skills involve not only oral communication but also written reports. These skills are fostered and developed throughout the course of studies through written exams and, especially, through the preparation of the final thesis.

Learning ability The graduate

must develop throughout the entire training path a learning ability sufficient to acquire new theoretical and practical knowledge in the disciplinary areas pertaining to biomedical engineering, and to keep his/her knowledge updated during the subsequent career path.

To this end, each student is offered a variety of tools to develop the required learning skills. The content, delivery methods, and final exams of all courses are designed to gradually develop students' ability to acquire new knowledge, both theoretical and practical, in the field of biomedical engineering. Specifically, the approach and methodological rigor of the various courses are designed to help students develop logical reasoning skills that, based on specific hypotheses, lead to the subsequent demonstration of a thesis.

Other useful tools for developing the required learning skills include the final exam, which requires students to assess and understand new information, not necessarily provided by their supervisor, and any periods of study, internships, and/or placements completed both in Italy and abroad. Finally, specific tutoring activities are planned from the beginning of the program, allowing students to evaluate the effectiveness of their study methods and adapt them to the needs of the Biomedical Engineering degree program.

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Art. 5 - Study plan

The Study Plan describes the organization into years and semesters, the list of Integrated Courses with an indication of the relevant Scientific-Disciplinary Sectors, the breakdown into teaching modules, and the credits assigned to each course.

For each teaching the following are defined:

- Name
- Component modules (if divided into modules)
- Scientific-disciplinary sector (for each module, if divided into modules)
- Course year and semester of delivery (for each module, if divided into modules)
- Language of instruction
- Academic load in university credits (for each module, if divided into modules)
- Number of hours of supervised teaching activity (for each module, if divided into modules)
- Teacher (for each module, if divided into modules)
- Specific learning objectives
- Specific learning outcomes -

Program -

Types of teaching activities planned and their implementation methods

- Learning assessment methods and criteria
- Criteria for measuring learning and assigning the final grade
- Prerequisites - Teaching

materials used and recommended teaching materials.

The Departmental Faculty of Engineering updates its study plan annually and ensures its publication on the institutional website, following approval of the "programmed teaching" by the Academic Senate, upon proposal by the Departmental Faculty of Engineering Council.

It is possible to submit an individual study plan that also includes training activities other than those included in the proposed study plan, provided that they are consistent with the teaching regulations of the degree program of the year of enrollment.

The consistency of the study plan will be evaluated by the Board of the Faculty of Engineering. Students must annually declare the activities to be included in the study plan according to the methods and deadlines communicated by the Academic Secretariat.

The study plan is published on the Degree Course website on the Teaching - UCBM page

Art. 6 – University training credits

One University Training Credit (CFU) generally corresponds to 25 hours of student work, including hours of lectures, exercises, laboratories, seminars and other activities required by the teaching regulations, as well as hours of individual study.

Courses generally require an average of ten hours of classroom instruction for each University Training Credit (CFU).

This number of hours may vary depending on the specific nature of the course and the presence of project activities undertaken by the student. In any case, 7

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the time reserved for individual or supervised study is equal to at least 50% of the total time commitment.

Art. 7 - Structure and organization of teaching activities

The training path aimed at achieving the training objectives includes:

• activities in the basic disciplinary areas foreseen for the class to which the course belongs; • activities in the disciplinary areas

characterising the class; • activities in one or more disciplinary areas similar to the basic and characterising the class; • activities regarding contextual cultures and interdisciplinary training;

• Activities independently chosen by the student, provided they are consistent with their educational plan; • Activities related to preparation for the final exam leading to the qualification; • Activities related to knowledge of at least one European Union language other than Italian; • Activities not covered in the previous points, aimed at acquiring additional linguistic knowledge, as well as IT and telematics skills, interpersonal skills, or otherwise useful for entering the world of work, as well as training activities aimed at facilitating career choices, through direct knowledge of the job sector to which the qualification may provide access, including, in particular, on the basis of specific agreements, training internships at companies, public administrations, public or private entities, including those in the third sector, professional associations and colleges; unconventional training activities, culturally qualifying and consistent with the educational objectives of the degree program, duly approved by the relevant teaching body.

Delivery method

Educational activities can be carried out with:

In-person teaching

"In-person teaching" is defined as lessons, exercises, and seminars that give rise to training credits (CFU) within the scope of training activities of the Degree Course delivered entirely in person on the basis of a predefined calendar, and taught to students regularly enrolled in a specific year of the course, even divided into small groups.

Teaching a distance

Distance learning activities may also be provided, within the limits set by current legislation.

"Distance learning" refers to lectures, exercises, and seminars that earn credits (CFU) as part of the degree program's educational activities, delivered via synchronous or asynchronous videoconferencing. Exams and the final dissertation discussion are generally held in person.

Integrated Courses

In order to achieve the educational objectives of the teaching program, the teachings can be organized in Integrated Courses, possibly divided into several distinct modules, according to the logic

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of didactic integration, which allows for the acquisition of the interrelationships existing between the contents of the various disciplines and for a comprehensive evaluation of the knowledge and skills acquired

If teaching duties are assigned to more than one instructor in the same Integrated Course, a Coordinator is appointed annually by the Council of the Departmental Faculty of Engineering. The Integrated Course Coordinator performs the following

functions: - represents the course's point of reference for

students; - proposes to the Course President the assignment of teaching duties and timeframes agreed upon with instructors and tutors based on the course's specific educational

objectives; - coordinates the preparation of

exam tests; - usually chairs the examination committee for the course he coordinates and proposes its composition;

- is responsible for the correct conduct of all teaching activities planned for the achievement of the objectives defined for the integrated course itself.

Masterclass ^{the} from the chair

The master class or ex cathedra consists of the treatment, through frontal teaching, of specific topics that are part of the training curriculum provided for the Degree Course.

Seminar

The "Seminar" is a teaching activity that has the same characteristics as the lesson with a in-depth study, including multidisciplinary studies.

Exercises

Exercises are activities that allow the student to clarify the contents of the lessons through the practical application of theoretical notions.

Learning occurs primarily through the stimuli derived from problem analysis, through the mobilization of the methodological skills required for problem solving and decision making. No content is added to the lectures, but is integrated with them and conducted by the student under the supervision of the instructor.

Laboratori

Laboratory activities (conducted in teaching and/or research laboratories) constitute a form of interactive teaching typically aimed at small groups of students. These teaching activities are coordinated by a tutor, whose task is to facilitate the students assigned to them in acquiring knowledge, skills, and behavioral models—that is, competencies aimed at applying the knowledge acquired through other teaching activities. Learning occurs primarily through stimuli derived from problem analysis, through the mobilization of the methodological skills required for problem solving and decision-making, as well as through the direct and personal implementation of actions (gestural and relational) in the context of practical exercises and/or laboratory internships. The Council of the Departmental Faculty of Engineering, upon recommendation of the Degree Programme President, appoints tutors in accordance with current regulations.

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Tutorial teaching

Tutorial teaching is a form of interactive teaching aimed at individuals or groups of students. This teaching activity is conducted by a subject tutor, whose task is to fill any gaps in knowledge and assist students in acquiring the knowledge and skills required to achieve the learning outcomes set out in the curriculum. The Faculty Council of Engineering, upon recommendation by the Program Chair, appoints subject tutors in accordance with current regulations.

Teachings of Language

English language courses are delivered through the University Language Centre (CLA).

Art. 8 - Approach to teaching and learning

The Degree Programme promotes a student-centred approach to teaching, encouraging students to take an active role in the learning process, fostering autonomy in organising and planning their studies.

Art. 9 - Tutoring Activities

For the Degree Course in Biomedical Engineering, two distinct Tutor figures are defined:

• A personal tutor to whom the individual student can turn for advice and guidance regarding their academic career or general education. The tutor assigned to the student by the Tutoring Coordinator is generally the same for the entire duration of their studies. This role focuses on providing support and planning for study activities. Their role is particularly important in cases of learning difficulties, lack of motivation, or the need for guidance on the next course of study.

• Subject tutor responsible for carrying out tutorial teaching activities. Tutorial teaching is considered a support activity. Each subject tutor is required to coordinate their duties with the teaching activities of courses that share their educational objectives and may also be involved in preparing teaching materials for use in tutorial teaching.

Art. 10 – Admission to the Course

Admission to the program is limited. The number of students allowed for the program is determined annually based on the University's available teaching resources.

Access to the Degree Course in Biomedical Engineering is through an admissions procedure published annually on the following webpage:

<https://www.unicampus.it/ammissioni/lauree/esami-di-ammissione>.

To be admitted to the Course of Study it is necessary to have a secondary education qualification.

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Higher education or other qualification obtained abroad, valid for university admission according to the provisions published annually by the Ministry of Education, University and Research.

The minimum requirements for admission to the program include knowledge of basic mathematics topics typically covered in secondary schools. Analytical and synthesis skills are also required, enabling the correct verbal comprehension of a text and the ability to identify logical relationships.

Since this is a course taught entirely in English, a minimum level of English proficiency of at least B2 CEFR (Common European Framework of Reference for Languages) is also required as an entry requirement.

Credits may be recognized for professional knowledge and skills, individually certified in accordance with current legislation, as well as for other knowledge and skills acquired through post-secondary training activities designed and implemented by the university. The maximum number of credits recognized is 12.

Any additional learning requirements will be assessed after the admission test and will be assessed at the beginning of classes through a mathematics test (in English) designed to assess specific knowledge of the subject and strictly related to attendance at the degree course.

The syllabus for this subject is published on the University website, and the relevant teaching materials are available on the e-learning platform. The test is administered to enrolled students, and instructions for taking the test are communicated to students via a dedicated email.

The outcome of this additional assessment may result in the assignment of an Additional Learning Requirement (OFA). The OFA must be completed before taking the relevant exam required by the student's study plan (Mathematics). To this end, prior to each exam session, specific exam sessions will be scheduled for the OFA-related tests. Passing these tests determines the completion of the OFA.

As an alternative to the above method, the OFA assigned to students who have passed the related exam is considered fulfilled.

Furthermore, a selection process is planned for admission to the Excellence Path of the Degree Course in Biomedical Engineering, according to the procedure established in the relevant announcement published on the University website at <https://www.unicampus.it/ammissioni/lauree/esami-di-ammissione>, which defines the entry and maintenance requirements.

The Excellence Program for the Biomedical Engineering Degree Program aims to promote students based on merit. It consists of additional and complementary learning activities to those of the program in which the student is enrolled. The educational objectives are interdisciplinarity, critical thinking, and openness to social issues, as well as in-depth theoretical and practical study of Biomedical Engineering disciplines. The overall educational activities included in the Excellence Program do not qualify for credits that can be used toward the attainment of university degrees awarded by the Campus Bio-Medico University of Rome. Each student admitted to the Excellence Program is assigned a supervisor. A committee composed of the President of the Degree Program and two other professors will assess the program.

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members, teachers within the Degree Course in Biomedical Engineering, is responsible for supervising and approving the training activities carried out by all students admitted to the excellence path.

Upon graduation, the Campus Bio-Medico University of Rome issues the student who has completed the Path of Excellence, in addition to the degree, a certificate certifying completion of the Path of Excellence.

Students who attend the Excellence Pathway receive a scholarship that fully covers their single university fee for the three-year period, as well as additional benefits such as free attendance at a British Council course for the IELTS language certification and a Summer School organized in collaboration with academic institutions or other international organizations.

Art. 11 - Enrollment in subsequent years, career abbreviations and recognition of previous careers and enrollment in single courses

Students may move from one year to the next regardless of the number of exams taken.

The possibility of taking exams in subsequent years is determined by the cultural prerequisites defined annually and published with the study plan.

Students are enrolled as repeaters upon instruction from their instructors if they have not received recognition for their attendance at the activities for which attendance is required. In other cases, students may submit a request to the Board of Directors for enrollment as repeaters. Students are enrolled as "fuori corso" (out of course) if they have completed their course of study for a number of years exceeding the legal duration of the course without obtaining an academic qualification or without passing all the exams required for admission to the final exam.

Career abbreviation and recognition of previous careers

When enrolling in the Biomedical Engineering Degree Program, students transferring from another university or program may request recognition of previously completed training activities. The Departmental Faculty Board, upon specific request from the student, may recognize training activities, attributable to specific SSDs, acquired in previous degree programs at the University or other Italian or foreign universities. This is done after verifying, with the support of the Program Director, that the courses completed in the previous degree program are consistent with those required by the Biomedical Engineering Degree Program Curriculum.

Following this evaluation, based on the validated exams, the Departmental Faculty Board evaluates the student's previous academic career and, based on the validated exams and after verifying compliance with the prerequisites, decides on the course year in which the student can be enrolled.

The request for recognition of exams already passed at another University or another Degree Course must be submitted to the Student Secretariat within and no later than two weeks of enrolling in the Degree Course. In all cases, credits acquired by a student in previous careers can be evaluated for possible recognition in accordance with the rules listed below: - validation of exams is taken into consideration only if the request concerns exams taken no more than eight years ago from the date of the request;

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Recognition of Degrees Obtained from Foreign Universities

The Degree Course implements Article 2 of Law 148 of 2002, which establishes that "responsibility for the recognition of study cycles and periods completed abroad and of foreign qualifications is attributed to the Universities and Institutes of Higher Education, which exercise it within the scope of their autonomy and in accordance with their respective regulations, without prejudice to bilateral agreements on the matter."

For graduates who have obtained their degree from foreign universities, the recognition of the qualification is subject to the existence of bilateral agreements or international conventions which provide for this. case in point.

Decay, obsolescence from studies

Student status is forfeited when a student has not taken any exams for eight consecutive academic years, following the year in which they passed their last exam. The eight-year period is calculated, if more favorable, from the date of their last enrollment. This rule does not apply to transfers to another program or to students who have failed only the final exam.

If the lapsed student intends to re-enroll in the Degree Course, he or she is required to re-enroll.

The FD Board decides, at the student's request, whether or not to recognize the exams passed or the credits acquired in the previous career and determines any training obligations for obtaining the qualification.

Suspension of attendance for a number of years exceeding 6 (six) requires enrollment in one year of the degree course approved by the Departmental Faculty Council.

The Board may establish periodic reviews of acquired credits to ensure that the knowledge acquired is not obsolete. In such cases, students will be informed at least 6 (six) months in advance. If the cultural and professional content of the acquired credits is determined to be obsolete, the Board will proceed to define the supplementary exams to be taken for individual courses.

Enrollment in individual courses

For information on enrolling in individual courses, please see the University website.

Credit recognition at Italian universities

It is possible to acquire academic credits at other Italian universities based on agreements stipulated between the interested institutions, pursuant to current legislation.

The request for recognition of acquired credits must be submitted to the Student Administration Office according to the deadlines announced each year by the office itself.

The Departmental Faculty Board verifies the validity of the theoretical and practical skills acquired and decides on their possible inclusion in the career path.

Art. 12 – Transfer from other Universities

Transfers from other degree programs to years after the first are regulated by annual calls prepared by the Admissions Office, activated exclusively if places are available.

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The admission requirements and the related evaluation criteria are published annually in the call for applications.
competition.

Previous studies and their possible recognition for transfer purposes, along with all curricular requirements indicated in the announcement, will be evaluated by a commission specifically established by the Faculty.
The Commission may consult the professors of the individual courses for which recognition is requested and will draw up a ranking.

Art. 13 - Part-time enrollment

The degree program offers the option of enrolling part-time. Information on this option is available on the University website.

Art. 14 – Attendance obligations and course programs

14.1 Attendance

Attendance at the courses of the Degree Program—although strongly recommended—is not mandatory. Attendance is assessed in the manner deemed appropriate by the instructor responsible for the activity. If the student fails to meet the established threshold, the instructor may agree on recovery arrangements with the student.

Exemption from attendance due to serious health problems

It is possible to request exemption from attendance at teaching activities for serious and documented reasons Health problems. This exemption request must be submitted promptly, via a specific application, to the Right to Education Office, which will then submit it for medical evaluation. Depending on the severity of the condition, remote attendance or complete absence may be required.

The Right to Education Office will communicate the medical opinion to the Degree Course President and, if a serious impediment to attendance is confirmed, the latter will take steps to allow the student to make up the missed lessons, making supplementary teaching materials available and involving the personal and disciplinary tutoring service.

Motherhood and parenthood

In order to ensure maternity and parenting support measures for students enrolled in the University's undergraduate, graduate, and single-cycle degree programs (including cases of foster care and adoption, applicable up to the child's twelfth birthday as per Legislative Decree no. 105/2022), the University provides the possibility of exemption from course attendance, upon presentation of specific documentation proving the state of need.

Access to educational activities will take place in the manner and form established for all students, except for the prohibition on engaging in dangerous activities as per Legislative Decree no. 151/2001, Articles 7 and 8, and Annex B.

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In the event of specific teaching activities that cannot be carried out regularly due to pregnancy or breastfeeding, teachers will arrange alternative methods of access to facilitate compliance with deadlines.

Teachers will facilitate, where specifically requested and where deemed possible, interviews even remotely and/or outside of office hours.

For activities requiring mandatory attendance, students must provide the teaching staff responsible for recording attendance with certification of absence due to medical appointments or foster care or adoption procedures. Such absences, consistent with the provisions of the respective competent teaching bodies, will not be counted towards the attendance requirements for admission to the exams.

Student athletes

For activities requiring mandatory attendance, students with appropriate certification attesting to their "student-athlete" status (a specific form for recognition of this status is available from the Student Administration Office) must provide the teaching staff responsible for recording attendance with certification of absence for sports events (training or competitions). Such absences, consistent with the provisions of the respective competent teaching bodies, are not counted when assessing the attendance requirements for admission to the exams.

Student athletes may request that teachers conduct interviews remotely and/or outside of office hours.

Student representatives

Students elected to collegiate bodies are exempt from attendance, subject to presentation of the formal summons from the collegiate body and verification of actual participation.

14.2 Course programmes

The course content and syllabus are consistent with the educational objectives of the Degree Programme. The course descriptions are updated annually by the instructors and published in the appropriate section of the institutional website according to the methods and times established by the Departmental Faculty Council. Homepage | Course Catalogue, Campus Bio-Medico University of Rome (cineca.it).

The program, and therefore the topics covered by the exam and the assessment methods, are to be considered valid for the entire duration of the academic year in which the training activity is provided, including the extraordinary exam session (generally between January and February of the year following the year in which

Students who have not taken the exam during the sessions for their academic year are required to contact the professor in charge of the course in which they wish to take the exam to verify the syllabus and, if the professor requests it, integrate the contents based on the current syllabus.

The student who may be exempted from attendance for the reasons stated above (health reasons, pregnancy, maternity, parenthood, student athlete) can in turn agree with the teacher on a

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exam program that allows you to prepare adequately.

Art. 15 - Exams and other assessments of progress

The Faculty Council of Engineering approves the schedule of exams required to evaluate student learning and the composition of the relevant examination boards.

Learning assessment can be done through formative assessments and certification assessments.

Formative assessments may include: - ongoing

tests, intended exclusively to assess the effectiveness of learning and teaching processes with respect to specific content. When implemented, they do not have certification value, are not mandatory (for the student), and do not exempt the student from presenting the entire course syllabus for the final assessment. Their sole purpose is to help assess their level of preparation. However, they must be organized so as not to interfere with attendance at other courses; - qualifying tests, held at the end of one of the semesters of the course, which may be taken voluntarily by the student. These tests

assess the student's knowledge of the syllabus covered during that semester. The results are recorded in a special student diary with a grade out of 30 or a passing grade. If passed, they do not require a re-assessment during the final exam. Students are still required to demonstrate their knowledge of the oral exam topics through reminders or references.

The certification assessments (proficiency exams) are aimed at evaluating and quantifying with a grade the achievement of the course objectives, certifying the level of individual preparation of the students.

Pregnant or maternity students:

In cases where oral exams are held, the Examination Board may, upon presentation of a medical certificate from the candidate attesting to her pregnancy, change the order in which candidates are called to avoid prolonged waiting times in the exam room on the day of the exam.

In cases where written exams are required, the administrative departments of the campuses will provide logistical support to accommodate the needs of pregnant or breastfeeding students (e.g., dedicated or isolated workstations, etc.), including the recovery of time spent breastfeeding.

Students with a medical certificate attesting to a high-risk pregnancy may be allowed to take their exams remotely.

Student athletes

Upon presentation of a certificate certifying that the competition coincides with the scheduled exam date, the instructor may schedule a reserved exam session for the student athlete even on dates that do not coincide with the normal exam schedule.

Profit tests can be taken exclusively during the periods dedicated to this purpose and called exam sessions.

ANNEX N.2 TO THE RECTOR'S DECREE

Assessment periods do not generally coincide with periods during which teaching activities take place, nor with other periods that could limit student participation in such activities. The evaluation of the student's acquisition of knowledge and understanding skills is based on pre-established criteria which include: a) the coherence of the topics with the programs b) the quality of the treatment c) the ability to analyze d) the level of structuring of the arguments

Exam sessions

The exam sessions take place during the following periods:

- 1st Semester: the ordinary session is scheduled at the end of the corresponding teaching cycle (January/February), and recovery sessions in September, January/February of the year next.
- 2nd Semester: the ordinary session is scheduled at the end of the corresponding academic cycle (June/July), and the make-up sessions in the months of September and January/February of the following year.

Each session sets the start dates for the exams. These are usually spaced at least two weeks apart. At least two exams are scheduled for each regular session.

Graduating students, students who are behind on their studies, and students who, due to international mobility, missed the regular exam sessions may participate in any exam session; in justified cases, additional exam sessions may be scheduled. Extraordinary exam sessions may be established by resolution of the Engineering Department Board.

The exam schedule is published, well in advance, on the Degree Course webpage at <http://www.unicampus.it>.

The examination committee consists of at least two professors and is usually chaired by the professor responsible for the course. The committee may include one or more subject tutors and one or more subject experts.

In the event of the absence of one or more members of a Commission on the date of an examination session, the President of the Commission may order the replacement of the official members with substitute members of the Commission itself.

Art. 16 - International mobility and recognition of studies completed

The University promotes international mobility for study periods, thesis research, or internships, both incoming and outgoing, including blended or virtual learning, within the framework of international agreements with foreign universities or with public or private institutions. Furthermore, the University participates in EU and international programs such as the ERASMUS+ program. Students with disabilities and learning disabilities (DSA) who are interested in participating in international mobility programs offered by UCBM are invited to contact the International Relations Office for more information on the compensatory measures implemented by both the Erasmus+ Program and the partner universities for the destinations of interest.

ANNEX N.2 TO THE RECTOR'S DECREE

All information regarding how to access mobility and recognition of the period spent abroad can be found in the calls published annually. Erasmus Calls - UCBM (unicampus.it).

Recognition of the period of mobility abroad

Students participating in ERASMUS programs can spend a study period abroad (*mobility for study*) in a Program Country or a Partner Country, attending classes and taking exams. Study mobility also allows for thesis research leading to the degree awarded. Students are admitted to this mobility program by the Engineering Department Board, which approves their *Learning Agreement for studies* — previously reviewed by the International Mobility Coordinator—indicating the educational activities to be undertaken at the host university. The International Relations Office manages international mobility, ensuring its progress is monitored, from the *Certificate of Arrival*, submitted by the student within one week of departure for the mobility period, to the *Certificate of Stay, Transcript of Record, and After the Mobility*, documents certifying the outcomes of the mobility program.

Upon completion of the mobility period, the Departmental Faculty Board will verify the activities undertaken abroad in accordance with the *Learning Agreement for Studies* and validate the activities actually undertaken abroad, certified by the host university.

Upon returning from mobility, students can request to participate in the extraordinary exam sessions already scheduled on-site.

The resolution with the recognition of the career (Courses, SSD and CFU) is sent to the International Relations Office and together with the Student Administration Office which formalizes the validation in the University management system (ESSE3).

Students participating in ERASMUS programs can undertake a traineeship abroad (*traineeship mobility*) in a program country or a partner country. Traineeship mobility is also available to recent graduates. If interested in an internship abroad, they must apply to the university before completing their degree, i.e., during their final year of study. Students are admitted to this mobility program by the Engineering Department Board, which approves their *Learning Agreement for traineeship* —previously reviewed by the international mobility coordinator—indicating the internship activities to be undertaken at the host university/institute. Thesis research is eligible for this type of mobility program if agreed upon in advance with their thesis supervisor. The International Relations Office manages international mobility, ensuring its effective implementation is monitored, from the *Certificate of Arrival*, sent by the student within a week of departure for the mobility period, to the *Certificate of Stay, Transcript of Record, and After the Mobility*, documents certifying the outcomes of the mobility.

Upon completion of the mobility period, the Departmental Faculty Board receives the After the Mobility Certificate from the International Relations Office, certifying the activities undertaken abroad—in accordance with the *Learning Agreement for traineeship* —and the activities carried out are automatically recognized. Upon returning from mobility, students can request to participate in the extraordinary exam sessions already scheduled on-site.

The resolution with the recognition of the career (Courses, SSD and CFU) is sent to the International Relations Office and together with the Student Administration Office which formalizes the validation in the University management system (ESSE3).

ANNEX N.2 TO THE RECTOR'S DECREE

Students may participate in internship and/or thesis research mobility outside the Erasmus+ program (extra-Erasmus), but they are required to follow the same approval and recognition procedures. The Learning Agreement for non-Erasmus mobility is provided by the International Relations Office and is available on the dedicated web pages on the University website.

During the mobility period (even if not related to EU or international programs), students may not take exams and/or qualifying tests at UCBM (unless new provisions are approved by the Academic Senate). Upon returning from the mobility period, students may request to participate in the special exam sessions already scheduled at the university.

Art. 17 – Final exam

The final exam, worth 3 credits, aims to assess the candidate's acquisition of the course's fundamental knowledge and ability to independently develop it. In taking the final exam, the graduate must demonstrate the ability to conduct bibliographic research and organize data and other information searches on topics related to the various fields of engineering. They must also be able to formalize engineering problems of moderate complexity using the tools of mathematics and physics, conduct experiments, simulations, and studies on prototypes or pilot plants, collecting data in a coherent and systematic manner. Finally, they must be able to present the data and conclusions of the problem analyzed clearly and with formal rigor.

The final thesis, written in English, consists of a written report on a specific topic related to the candidate's educational path. The Commission awards the graduate a score out of 100, calculated by adding the following factors:

- average of exam grades, weighted on the credits, normalized to 110; honors contribute by conventionally assigning the teaching a grade of 31/30.
- final exam evaluation: from 0 to 10 points as specified below

Points 9-10	The work is very well done and the candidate demonstrates an excellent knowledge of the problem and the results achieved.
Points 6-8	The work is substantially well done and the candidate demonstrates an adequate understanding of the problem and the results achieved.
Points 3-5	The candidate demonstrates a sufficient understanding of the purposes of the work performed and the main results obtained
Points 0-2	The work done is just sufficient

If the decimal part of the sum is less than 0.5 the result of the sum is rounded down, otherwise the result is rounded up.

In preparing the final dissertation, the candidate will explore a topic from one of the degree courses in depth, critically reviewing the relevant literature. In concluding the dissertation, the candidate will offer a personal critique of the current state of the art and/or a vision of its evolution, and/or a proposal for improvement.

ANNEX N.2 TO THE RECTOR'S DECREE

Degree Commission

The Degree Committee is composed of no fewer than three members, with the majority being professors and researchers. The Committee's Chair is generally held by the Program Chair or the most senior full or associate professor.

Art. 18 - Certification of university career

The University provides graduates with a Diploma Supplement in Italian and English, which describes the nature, level, context, content, and status of their studies according to the standard eight-point model developed on the initiative of the European Commission, the Council of Europe, and UNESCO.

Art. 19 - Transparency and Quality Assurance

The Degree Programme adopts procedures to meet transparency requirements and the conditions necessary for proper communication, addressed to students and all interested parties. Specifically, it promptly makes the information necessary for the start of teaching activities available on the University website. The Degree Course adheres to the University Quality Assurance System.

Art. 20 - Final provisions

Amendments to these Regulations are proposed by the Departmental Faculty Council and approved by the Board of Directors, following a resolution by the Academic Senate.

This Regulation is issued by Decree of the Rector and comes into force upon publication.

For anything not covered by these Teaching Regulations, please refer to the laws, the Statute, the General Regulations of the Campus Bio-Medico University of Rome, and the University Teaching Regulations.

For anything not covered by these Teaching Regulations, please refer to the laws, the Statute, the General Regulations of the Campus Bio-Medico University of Rome, the University Teaching Regulations and specific procedures/guidelines.