



# DIDACTIC REGULATIONS OF THE DEGREE PROGRAM

# BIOLOGY

# CLASS L-13

# School: Polytechnic and Basic Sciences

# **Department: Biology**

# Regulations in force since the academic year 2024-2025

	ACRONYMS							
CCD CdS CPDS OFA SUA-CdS RDA	[Corso/i di Studio]Degr[Commissione Paritetica Docenti-Studenti]Joint[Obblighi Formativi Aggiuntivi]Addi[Scheda Unica Annuale del Corso di Studio]Annuale	ctic Coordination Commission ree Program Teachers-Students Committee tional Training Obligations ual single form of the Degree Program ersity Didactic Regulations						
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#### **Art. 1**

# Object

- This Didactic Regulations govern the organisational aspects of the Degree course in "Biology" (class L-13 – Biological Sciences). The Degree course in Biology is hinged in the Department of Biology, and is a course taught in Italian.
- The Degree course is governed by the Didactic Coordination Commission (CCD), pursuant to Art.
   4 of the RDA.
- 3. The Didactic Regulations is issued in compliance with the relevant legislation in force, the Statute of the University of Naples Federico II, and the RDA.

# Art. 2

# **Training objectives**

The three-year degree in Biology has as its specific educational objective the preparation of graduates who have acquired solid knowledge in the cultural fields of basic biology such as to allow both the continuation of their studies addressing specific aspects of Biology and access to the world of work in technical-executive roles. The three-year degree in Biology ensures cultural training for the continuation of studies in the master's degrees and, in particular, ensures possession of the curricular requirements for access to all the master's degrees of the LM-6 class of the Department of Biology of the University of Naples Federico II.

Therefore, graduates must:

- have basic knowledge in mathematical-statistical, chemical, physical and computer science disciplines, especially those parts that support biological topics have adequate knowledge in the various fields of modern biology, of biological problems and the ability to understand methodologies for biological investigation in both sectoral and multidisciplinary fields;

- be able to apply the scientific method in biological investigation be able to use experimental and data analysis methodologies independently;

- be able to work in an integrated way in a team and to work in the laboratory with appropriate safety behaviour be able to possess adequate skills and tools for communication and information management:

- be able to use modern cognitive tools for updates on acquired scientific subjects;

- be able to use effectively, in written and oral form, at least one language of the European Union, in addition to Italian, in the specific field of competence and for the exchange of general information.

The course is organised to enable the acquisition of the theoretical and operational fundamentals concerning:

- mathematical, chemical and physical skills, which are basic disciplines for all science degrees and particularly suited to fostering the development of a scientific mindset in the student;

- skills in the fields of botany, zoology, cytology, histology, developmental biology, ecology, biochemistry, molecular biology, genetics, physiology, microbiology, plant physiology.

These cultural areas will enable the acquisition of:

-general biology skills enabling the graduate to have a wide-ranging knowledge of the biological world, from microorganisms to the plant and animal world to man, with a look also at ecosystems;

- cell-molecular skills, since it is essential to complement the general biological background with in-depth knowledge of the molecular mechanisms underlying the functioning of living organisms;

- human biology skills, in order to reinforce the osmosis between the biological world, which studies life in its most varied manifestations, and other cultural fields more specifically addressed to the study of man.

The student will also acquire knowledge of the complex world of work in the biological sector, as well as appreciate for the first time the relationship between university preparation and professional activities by choosing to carry out:

a) an internship in a biological research laboratory, or an analytical or monitoring laboratory, or a production company in the biological, biochemical, pharmaceutical or biotechnological field, or a health facility, or a territorial body active in environmental or conservation practices, a park or nature reserve, or a facility engaged in voluntary work,

or alternatively

b) activities aimed at acquiring further knowledge useful for entering the world of work.

The Biology graduate will acquire at least one European Union language in addition to Italian and will possess adequate knowledge of the use of computer science tools, necessary in the specific field of competence and for the exchange of general information.

The time reserved for personal study or other individual training activities is more than 60% of the total hourly commitment for frontal teaching and laboratory activities.

# Art. 3

# Professional profile and work opportunities

# PROFESSIONAL PROFILE: Junior biologist (passing the state examination for junior biologist, section B of the register, Presidential Decree no. 328/01)

#### Function in a work context:

The three-year Biology graduate can perform professional activities involving the use of standardised methodologies, such as performing in technical-executive roles of:

- analytical-instrumental procedures related to biological investigations, cytological, microbiological, metabolic, biochemical, molecular, genetic and biodiversity analyses;

- technical-analytical procedures in the chemical-physical, biological, biotechnological, biomolecular, biomedical fields also aimed at research and control activities in the environmental and food fields;

- quality control and support procedures in production and technological activities within companies and activities for the dissemination and scientific dissemination of the knowledge acquired;

- assessment of biotic impact on the conservation of cultural heritage;
- environmental monitoring (water, air, food);
- quality control procedures in all biological fields;
- medical-scientific and pharmaceutical information;
- training and scientific dissemination;
- creation and management of databases in the biological field.

#### Skills associated with the function:

To perform the functions described above, the specific knowledge, skills and abilities that the biologist will acquire in the three-year course are required:

- adequate basic knowledge of the various fields of biology;

- multidisciplinary methodological and technological knowledge for biological investigation;

- solid competences and technological skills in wide-ranging biological and instrumental analyses, aimed at research, monitoring and control activities;

- knowledge of at least one European Union language, in addition to Italian, in the specific field of competence;

- adequate communication and information management skills and tools;

- ability to work in a team, autonomously and to be able to fit into the work environment;

- basic cognitive tools for the continuous updating of one's knowledge.

#### **Employment opportunities:**

- universities and public and private research centres;

- public and private analysis laboratories in the bio-health, agri-food, environmental, biotechnological, food, drug research and industry sectors, etc., and in industries (e.g. pharmaceutical, food, agri-industrial);

- scientific communication, dissemination and information studies;

- cultural heritage protection institutions, parks, museums, botanical gardens, biological or biochemical monitoring and environmental impact agencies;

- multidisciplinary professional firms engaged in the fields of environmental impact assessment, project development for the conservation and restoration of the environment and biodiversity, and biosafety;

- structures involved in scientific publishing in the biological-naturalistic field and in translations in the biological field.

The occupational areas, the related training objectives, and the consequent structure of the Degree course have been harmonised at a national level within the framework of the CBUI coordination, through periodic meetings held with the participation of representatives of the Order of Biologists, the Biologists' Trade Unions, and representatives of national organisations and the world of production.

#### Art. 4

#### Admission requirements and knowledge required for access to the Degree Program<sup>1</sup>

The knowledge required for the Degree course in Biology includes the basic principles of the Mathematical, Physical and Natural Sciences, and in particular: 1) basic knowledge of biology including the general organisation of a prokaryote and eukaryote cell: the structure and function of nucleic acids; general concepts of autotrophism and heterotrophism, aerobiosis and anaerobiosis, photosynthesis; general concepts of classification of animal and plant organisms; general concepts of evolution of species; 2) basic knowledge of mathematics, including the fundamentals of algebraic and arithmetic calculus, analytical geometry, elementary functions; 3) basic knowledge of classical physics, with reference to the fundamentals of mechanics and optics; 4) basic knowledge of chemistry, with reference to the fundamentals of the structure and properties of matter and its states of aggregation, and the periodic properties of the elements; 5) basic knowledge and use of the most widely used computer programmes; 6) elementary knowledge of the English language, with reference to the principles of translation and comprehension of simple written texts.

<sup>&</sup>lt;sup>1</sup> Artt. 7, 13, 14 of the University Didactic Regulations.

The following abilities are also required: - the ability to interpret the meaning of a text and to synthesise or re-elaborate it in written and oral form; - the ability to solve a problem by correctly identifying data and using them in the most effective form; - the ability to use elementary logical structures (e.g. the meaning of implication, equivalence, negation of a sentence, etc.) in written and oral discourse; - the ability to critically evaluate data or observations and use them appropriately in their context (e.g. to be able to grasp obvious inconsistency in a scientific measure); - the ability to use elementary logical structures (e.g. the meaning of a sentence, etc.) in written and oral discourse; - the ability to use elementary logical structures (e.g. the meaning of implication, equivalence, negation of a sentence, etc.) in written and oral discourse; - the ability to use elementary logical structures (e.g. the meaning of implication, equivalence, negation of a sentence, etc.) in written and oral discourse; - the ability to critically evaluate data or observations and to use them appropriately in their context (e.g. to be able to a discourse; - the ability to critically evaluate data or observations and to use them appropriately in their context (e.g. to be able to detect an obvious inconsistency in a scientific measurement).

In order to verify possession of the knowledge required for admission, matriculating students will have to take an assessment test. This test will be aimed at providing general indications on the state of basic knowledge required. The criteria and procedures for the access test will be set out in detail in the competition notice, which will also indicate a minimum score that will guarantee access to the course without debts. Those who fall below the minimum threshold will be assigned an Additional Training Obligations (OFA) to be met in the first year of the course in accordance with the regulations in force.

#### Art. 5

# Procedures for access to the Degree Program

- 1. The CCD of the Degree Program normally regulates the admission criteria and any scheduling of enrolments, except in the case subject to different provisions of law<sup>2</sup>.
- 2. In the event of negative assessment of the adequate initial preparation regarding knowledge requirements for admission to the Degree Program, the CCD assigns specific OFA, indicating the means of verification to be fulfilled within the first year of the Program.

Admission to the Degree course in Biology is by means of programmed numbering on a local basis, as it envisages the use of highly specialised laboratories, computer, and technological systems or, in any case, customised study places. Programmed access at national level is governed by Law 264 of 1999 and subsequent amendments and supplements.

For each academic year, the CCD regulates the admission criteria and assigns specific OFA, indicating the verification procedures to be fulfilled within the first year of the course.

The number of places available and the criteria and procedures for admission to the Degree course in Biology will be indicated in the call for applications for each academic year.

# **Art. 6**

# Teaching activities and university training credit (Teaching activities and CFU)

Each training activity, prescribed by the Degree course detail sheet, is measured in CFU. Each CFU corresponds to 25 hours of overall training commitment<sup>3</sup> per student and includes the hours of

<sup>&</sup>lt;sup>2</sup> National programmed access is regulated by L. 264/1999 and subsequent amendments and supplements.

<sup>&</sup>lt;sup>3</sup> According to Art. 5, c. 1 of Italian Ministerial Decree No 270/2004, "25 hours of total commitment per student correspond to university training credits; a ministerial decree may justifiably determine variations above or below the aforementioned hours for individual classes, by a limit of 20 per cent".

teaching activities specified in the curriculum as well as the hours reserved for personal study or other individual training activities.

For the Degree Program covered by this Didactic Regulations, the hours of teaching specified in the curriculum for each CFU, established in relation to the type of training activity, are as follows <sup>4</sup>:

- lecture or guided teaching exercises: 8 hours per CFU;
- seminar: 8 hours per CFU;
- laboratory activities or fieldwork: 8 hours per CFU.

For Internship and Thesis activities, each credit corresponds to 25 hours of overall training commitment  $^{5}$ .

The CFU corresponding to each training activity acquired by the student is awarded by satisfying the assessment procedures (examination, pass mark) indicated in the Course sheet relating to the course/activity attached to this Didactic Regulations.

# Art. 7

# **Description of teaching methods**

The didactic activity is carried out in modality conventional.

If necessary, the CCD decides which courses also include teaching activities offered online, according to Ministerial Decree 289 of 25 March 2021 (general guidelines for the three-year planning of universities 2021-2023), in Annex 4, letter A.

Some courses may also take place in seminar form and/or involve classroom exercises, language, and computer laboratories.

Detailed information on how each course is conducted can be found in the course sheets.

# **Art. 8**

# **Testing of training activities<sup>6</sup>**

1. The CCD, within the prescribed regulatory limits<sup>7</sup>, establishes the number of examinations and other means of assessment that determine the acquisition of credits. Examinations are individual and may consist of written, oral, practical, graphical tests, term papers, interviews, or a combination of these modes.

<sup>&</sup>lt;sup>4</sup> The number of hours considers the instructions in Art. 6, c. 5 of the RDA: "of the total 25 hours, for each CFU, are reserved: a) 5 to 10 hours for lectures or guided teaching exercises; b) 5 to 10 hours for seminars; c) 8 to 12 hours for laboratory activities or fieldwork, except in the case of training activities with a high experimental or practical content, and subject to different legal provisions or different determinations by DD.MM.".

<sup>&</sup>lt;sup>5</sup> For Internship activities (Inter-ministerial Decree 142/1998), subject to further specific provisions, the number of working hours equal to 1 CFU may not be less than 25

<sup>&</sup>lt;sup>6</sup> Article 22 of the University Didactic Regulations.

<sup>&</sup>lt;sup>7</sup> Pursuant to the DD.MM. 16.3.2007 in each Degree Programs the examinations or profit tests envisaged may not be more than 20 (Bachelor's Degrees; Art. 4. c. 2), 12 (Master's Degrees; Art. 4, c. 2), 30 (five-year single-cycle Degrees) or 36 (six-year single-cycle Degrees; Art. 4, c. 3). Pursuant to the RDA, Art. 13, c. 4, "the assessments that constitute an eligibility evaluation for activities referred to in Art. 10, c. 5, letters c), d), and e) of Ministerial Decree no. 270/2004, including the final examination for obtaining the degree, are excluded from the calculation." For Master's Degree Program and single-cycle Master's Degree Program, however, pursuant to the RDA, Art. 14, c. 7, "the assessments that constitute a progress evaluation for activities referred to in Art.10, c. 5, letters d) and e) of Ministerial Decree no. 270/2004 are excluded from the exam count; the final examination for obtaining the Master's Degree and single-cycle Master's Degree is included in the maximum number of exams".

- 2. The examination procedures published in the course sheets and the examination schedule will be made known to students before the start of classes on the Department's website.<sup>8</sup>
- 3. Examinations are held subject to booking, which is made electronically. In case the student is unable to book an exam for reasons that the President of the Board considers justifiable, the student may still be admitted to the examination, following those students already booked.
- 4. Before examination, the President of the Board of Examiners verifies the identity of the student, who must present a valid photo ID.
- 5. Examinations are marked out of 30. Examinations involving an assessment out of 30 shall be passed with a minimum mark of 18; a mark of 30 may be accompanied by honours by unanimous vote of the Board. Examinations are marked out of 30 or with a simple pass mark. Assessment following tests other than examinations are marked out with a simple pass mark.
- 6. Oral exams are open to the public. If written tests are scheduled, the candidate has the right to see his/her paper(s) after correction.
- 7. Examination Boards are governed by the University Didactic Regulations<sup>9</sup>.

# Art. 9

### **Degree Program structure and Study Plan**

- 1. The legal duration of the Degree Program is 3 years.
- 2. The student must acquire 180 CFU<sup>10</sup>, attributable to the following Types of Training Activities (TAF):

A) basic,

- B) characterising,
- C) related or complementary,
- D) at the student's choice (at least 12 CFU)<sup>11</sup>,
- E) for the final exam,
- F) further training activities.
- 3. The degree is awarded after having acquired 180 CFU [see note 9] by passing examinations, not exceeding 20, and the performance of other training activities.

Unless otherwise provided for in the legal framework of University studies, examinations taken as part of basic, characterising, and related or supplementary activities, as well as activities chosen autonomously by the student (TAF D) are taken into consideration for counting purposes. Examinations or assessments relating to activities independently chosen by the student may be taken into account in the overall calculation corresponding to one unit<sup>12</sup>. Tests constituting an

<sup>&</sup>lt;sup>8</sup> Reference is made to Art. 22, c. 8, of the University Teaching Regulations, which states that "the Department or School ensures that the dates for progress assessments are published on the portal with reasonable advance notice, which normally cannot be less than 60 days before the start of each academic period, and that an adequate period of time is provided for exam registration, which is generally mandatory."

<sup>&</sup>lt;sup>9</sup> Reference is made to Art. 22, paragraph 4 of the RDA according to which "Examination Boards and other assessments committees are appointed by the Director of the Department or by the President of the School when provided for in the School's Regulations. This function may be delegated to the CCD Coordinator. The Commissions comprise of the President and, if necessary, other professors or experts in the subject. In the case of active courses, the President is the course instructor, and in such cases, the Board can validly make decisions even in the presence of the President alone. In other cases, the President is a professor identified at the time of the Board's appointment. In the comprehensive evaluation of the overall performance at the conclusion of an integrated course, the professors in charge of the coordinated modules participate, and the President is appointed when the Commission is appointed."

<sup>&</sup>lt;sup>10</sup> The total number of CFU for the acquisition of the relevant degree must be understood as follows: six-year singlecycle Degree, 360 CFU; five-year single-cycle Degree, 300 CFU; Bachelor's Degree, 180 CFU; Master's Degree, 120 CFU. <sup>11</sup> Corresponding to at least 12 ECTs for Bachelor's Degrees and at least 8 CFU for Master's Degrees (Art. 4, c. 3 of Ministerial Decree 16.3.2007).

<sup>&</sup>lt;sup>12</sup> Pursuant to the D.M. 386/2007.

assessment of suitability for the activities referred to in Article 10, paragraph 5, letters c), d) and e) of Ministerial Decree 270/2004<sup>13</sup> are excluded from the count. Integrated Courses comprising of two or more modules are subject to a single examination.

- 3. To acquire the CFU relating to independent choice activities, the student is free to choose among all the Course offered by the University, provided that they are consistent with the training project. This consistency is assessed by the Didactic Coordination Commission. Also, for the acquisition of the CFU relating to autonomous choice activities the "passing the exam or other form of profit verification" is required (Art. 5, c. 4 of Ministerial Decree 270/2004).
- 4. The student may also include in the choice credits any internship credits in excess of those provided for in the regulations, subject to approval by the CCD.
- 5. Choice credits may also be taken in years other than the one foreseen, as long as they do not exceed, in total, those required for the entire degree course.
- 6. The study plan summarises the structure of the Degree Program, listing the envisaged teachings broken down by course year and, in case, by curriculum. At the end, the propedeuticities envisaged by the Degree Program are listed. The study plan offered to students, with an indication of the scientific-disciplinary sectors and the area to which they belong, of the credits, of the type of educational activity, is set out in Annex 1 to this Didactic Regulations.
- 7. Pursuant to the Art. 11, paragraph 4-bis, of Ministerial Decree 270/2004, it is possible to obtain the Degree according to an individual study plan that also includes educational activities different from those specified in the Didactic Regulations if they are consistent with Degree course detail sheet of the academic year of enrollment. The individual study plan is approved by CCD.

# Art. 10

# Attendance requirements<sup>14</sup>

- 1. In general, attendance of lectures is strongly recommended but not compulsory.
- 2. If the lecturer envisages a different syllabus modulation for attending and non-attending students, this is indicated in the individual Course detail published on the Degree course web page and on the teacher's UniNA website.
- 3. Attendance at seminar activities that award training credits is compulsory. The relative modalities for the attribution of CFU are the responsibility of the CCD.

# Art. 11

# Prerequisites and prior knowledge

1. The list of incoming and outgoing propedeuticities (necessary to sit a particular examination) can be found at the end of Annex 1 and in the teaching/activity course sheet (Annex 2).

<sup>&</sup>lt;sup>13</sup> Art. 10, c. 5 of Ministerial Decree. 270/2004: "In addition to the qualifying training activities, as provided for in paragraphs 1, 2 and 3, Degree Programs shall provide for: a) training activities autonomously chosen by the student as long as they are consistent with the training project [TAF D]; b) training activities in one or more disciplinary fields related or complementary to the basic and characterising ones, also with regard to context cultures and interdisciplinary training [TAF C]; c) training activities related to the preparation of the final exam for the achievement of the degree and, with reference to the degree, to the verification of the knowledge of at least one foreign language in addition to Italian [TAF E]; d) training activities, not envisaged in the previous points, aimed at acquiring additional language knowledge, as well as computer and telematic skills, relational skills, or in any case useful for integration in the world of work, as well as training activities aimed at facilitating professional choices, through direct knowledge of the job sector to which the qualification may give access, including, in particular, training and guidance programs referred to in Decree no. 142 of 25 March 1998 of the Ministry of Labour [TAF F]; e) in the hypothesis referred to in Article 3, paragraph 5, training activities relating to internships and apprenticeships with companies, public administrations, public or private entities including those of the third sector, professional orders and colleges, on the basis of appropriate agreements".

2. Any prior knowledge deemed necessary is indicated in the individual Teaching Schedule published on the course webpage and on the teacher's UniNA website.

### Art. 12

#### **Degree Program Calendar**

The Degree Program calendar can be found on the Department's website well in advance of the start of the activities (Art. 21, c. 5 of the RDA).

#### Art. 13

# Criteria for the recognition of credits earned in other Degree Programs in the same Class<sup>15</sup>

For students coming from Degree Programs of the same class, the Didactic Coordination Commission ensures the full recognition of CFU, when associated with activities that are culturally compatible with the training Degree Program, acquired by the student at the originating Degree Program, according to the criteria outlined in Article 14 below. Failure to recognise credits must be adequately justified. This is without prejudice to the fact that the number of credits relating to the same scientific-disciplinary sector directly recognised by the student may not be less than 50% of those previously achieved. If the course of origin is conducted in distance learning mode, the minimum 50% share is recognised only if the course of origin is accredited pursuant to the ministerial regulation referred to in Article 2, paragraph 148, of Decree-Law No. 262 of 3 October 2006, converted by Law No. 286 of 24 November 2006.

### Article 14

# Criteria for the recognition of credits acquired in Degree Programs of different classes, in university or university-level Degree Programs, through single courses, at online Universities and in international Degree Programs<sup>16</sup>; criteria for the recognition of credits acquired in extra-curricular activities

- 1. With regard to the criteria for the recognition of CFU acquired in Degree Programs of different Classes, in university or university-level Degree Programs, through single courses, at online Universities and in International Degree Programs, the credits acquired are recognised by the CCD on the basis of the following criteria:
  - analysis of the activities carried out;
  - evaluation of the congruity of the disciplinary scientific sectors and of the contents of the training activities in which the student has earned credits with the specific training objectives of the Degree Program and of the individual training activities to be recognised.

Recognition is carried out up to the number of credits envisaged by the didactic system of the Degree Program. Failure to recognise credits must be adequately justified. Pursuant to the Art. 5, c. 5-bis, of Ministerial Decree 270/2004, the acquisition of CFU from other Italian universities is also possible, based on agreements established between the concerned institutions in accordance with the current regulations<sup>17</sup>.

<sup>&</sup>lt;sup>15</sup> Art. 19 of the University Didactic Regulations.

<sup>&</sup>lt;sup>16</sup> Art. 19 of the University Didactic Regulations.

<sup>&</sup>lt;sup>17</sup> Art. 6, c. 9 of the University Didactic Regulations.

- 2. Any recognition of CFU relating to examinations passed as single courses may take place within the limit of 36 CFU, upon request of the interested party and following the approval of the CCD. Recognition may not contribute to the reduction of the legal duration of the Degree Program, as determined by Art. 8, c. 2 of Ministerial Decree 270/2004, except for students who enrol while already in possession of a degree of the same level<sup>18</sup>.
- 3. With regard to the criteria for the recognition of CFU acquired in extra-curricular activities, within the limit of 12 CFU the following activities may be recognised:
  - Professional knowledges, skills, and certified skills, considering the congruence of the activity carried out and/or of the certified skill with the aims and objectives of the Degree Program as well as the hourly commitment of the duration of the activity.
  - Knowledges and skills acquired in post-secondary-level training activities, which the University contributed to develop and implement.

# Art. 15

# **Criteria for enrolment in individual teaching courses**

Enrolment in individual teaching courses, provided for by the University Didactic Regulations<sup>19</sup>, is governed by the "University Regulations for enrolment in individual teaching courses activated as part of the Degree Program<sup>20</sup>.

# Article 16

# Features and modalities for the final examination

The final examination for the degree in Biology will consist of a presentation of the results obtained during the activities carried out in a research laboratory, either within the university facilities or at research centres, companies, or external bodies, in accordance with the procedures established by the degree, or of the internship activities carried out in public and private facilities, or of the bibliographical research activities. The discussion of the thesis will take place in the presence of a committee appointed for the purpose and may involve the use of audio-visual aids.

The dissertation activity (after the acquisition of 130 CFU) is carried out by the student with the support of a lecturer, who may be chosen from among the teaching staff of the Biology course of study or those belonging to the science teaching area.

The Degree Committee will meet according to a schedule that will be published on the Biology Department website. The candidates will be announced in public session.

The final mark awarded to the student is obtained by considering the student's career, the final report submitted and the presentation of the paper to the committee. The jury for the final examination shall award the mark in 100ths. By unanimous decision, the committee may award honours to the candidate obtaining the highest mark.

# Article 17

# **Guidelines for traineeship and internship**

1. Students enrolled in the Degree Program may decide to carry out internships or training periods with organisations or companies that have an agreement with the University. Traineeship and

<sup>18</sup> R.D. No. 3241/2019.

<sup>&</sup>lt;sup>19</sup> Art. 19, c. 4 of the University Didactic Regulations.

<sup>&</sup>lt;sup>20</sup> R.D. No. 3241/2019.

internship are not compulsory and contribute to the award of credits for the other training activities chosen by the student and included in the study plan, as provided for by Art. 10, par. 5, letters d and e, of Ministerial Decree 270/2004<sup>21</sup>.

- 2. The modalities and characteristics of traineeship and internship are regulated by the CCD with a specific regulation.
- 3. The University of Naples Federico II, through the Traineeship Office, ensures constant contact with the world of work, to offer students and graduates of the University concrete opportunities for internships and work experience and to promote their professional integration.

# Article 18

# Disqualification of student status<sup>22</sup>

A student who has not taken any examinations for eight consecutive academic years incurs forfeiture unless his/her contract stipulates otherwise. In any case, forfeiture shall be notified to the student by certified e-mail or other suitable means attesting to its receipt.

# Article 19

# Teaching tasks, including supplementary teaching, guidance, and tutoring activities

- Professors and researchers carry out the teaching load assigned to them in accordance with the provisions of the RDA and the Regulations on the teaching and student service duties of professors and researchers and on the procedures for self-certification and verification of actual performance<sup>23</sup>.
- 2. Professors and researchers must guarantee at least two hours of reception every 15 days (or by appointment in any case granted no longer than 15 days) and in any case guarantee availability by e-mail.
- 3. The tutoring service has the task of orienting and assisting students throughout their studies and of removing the obstacles that prevent them from adequately benefiting from attending courses, also through initiatives tailored to the needs and aptitudes of individuals.
- 4. The University ensures guidance, tutoring and assistance services and activities to welcome and support students. These activities are organised by the Schools and/or Departments under the coordination of the University, as established by the RDA in Article 8.

# Article 20

# **Evaluation of the quality of the activities performed**

- 1. The Didactic Coordination Commission implements all the forms of quality assessment of teaching activities envisaged by the regulations in force according to the indications provided by the University Quality Presidium.
- 2. To guarantee the quality of teaching to the students and to identify the needs of the students and all stakeholders, the University of Naples Federico II uses the Quality Assurance (QA)<sup>24</sup>

<sup>&</sup>lt;sup>21</sup> Traineeships ex letter d can be both internal and external; traineeships ex letter e can only be external.

<sup>&</sup>lt;sup>22</sup> Art. 24, c. 5 of the University Didactic Regulations.

<sup>&</sup>lt;sup>23</sup> R.D No. 2482//2020.

<sup>&</sup>lt;sup>24</sup> The Quality Assurance System, based on a process approach and adequately documented, is designed in such a way as to identify the needs of the students and all stakeholders, and then translate them into requirements that the training offer must meet.

System, developed in accordance with the document "Self-evaluation, Evaluation and Accreditation of the Italian University System" of ANVUR, using:

- surveys on the degree of placement of graduates into the world of work and on postgraduate needs;
- data extracted from the administration of the questionnaire to assess student satisfaction for each course in the curriculum, with questions relating to the way the course is conducted, teaching materials, teaching aids, organisation, facilities.

The requirements deriving from the analysis of student satisfaction data, discussed, and analysed by the Teaching Coordination Committee and the Joint Teachers' and Students' Committee (CPDS), are included among the input data in the service design process and/or among the quality objectives.

3. The QA System developed by the University implements a process of continuous improvement of the objectives and of the appropriate tools to achieve them, ensuring that planning, monitoring, and self-assessment processes are activated in all the structures to allow the prompt detection of problems, their adequate investigation, and the design of possible solutions.

# Article 21

# **Final Rules**

The Department Council, on the proposal of the CCD, submits any proposals to amend and/or supplement these Rules for consideration by the Academic Senate.

# Article 22

# **Publicity and Entry into Force**

- 1. These Rules and Regulations shall enter into force on the day following their publication on the University's official notice board; they shall also be published on the University website. The same forms and methods of publicity shall be used for subsequent amendments and additions.
- 2. Annex 1 (Degree course structure) and Annex 2 (Teaching/Activity course sheet) are an integral part of this Didactic Regulations.





# **ANNEX 1.1**

# **DEGREE PROGRAM DIDACTIC REGULATIONS**

# BIOLOGY

CLASS L-13

**School: Polytechnic and Basic Sciences** 

**Department: Biology** 

Didactic Regulations in force since the academic year 2024-2025

# **STUDY PLAN**

Κεγ

#### Type of Educational Activity (TAF):

A = Basic

B = Characterising

**C** = Related or Supplementary

- **D** = At the student's choice
- E = Final examination and language knowledge

**F** = Further training activities

	Year I									
Title Course	SSD	Module	Credits	Hours	Type Activities (lectures, workshops, etc.)	Course Modaliti es (in-person, by distance)	TAF	Disciplinary area	Mandatory / optional	
General and Inorganic Chemistry and laboratory	CHIM/03	single	8	64	Frontal lesson/ laboratory	In-person	A	Chemical disciplines	Mandatory	
Mathematics	MAT/01- 09	single	8	64	Frontal lesson	In-person	A	Mathemati cal, physical and informatics disciplines	Mandatory	
Cytology and Histology and laboratory	BIO/06	single	10	80	Frontal lesson/ laboratory	In-person	A	Biological disciplines	Mandatory	
Botany and laboratory	BIO/01	single	10	80	Frontal lesson/ laboratory	In-person	A	Biological disciplines	Mandatory	

Physics and elements of informatics	FIS/01-08	single	8	64	Frontal lesson/ laboratory	In-person	A	Mathemati cal, physical and informatics disciplines	Mandatory
Language laboratory (English 1)	LIN/12	single	4	32	Frontal lesson	In- person/by distance	E	Language knowledge	Mandatory

Year II										
Title course	SSD	Module	Credits	Hours	Type Activities (lectures, workshops, etc.)	Course Modaliti es (in-person, by distance)	TAF	Disciplinary area	Mandatory / optional	
Organic Chemistry and laboratory	CHIM/06	single	8	64	Frontal lesson/ laboratory	In-person	A	Chemical disciplines	Mandatory	
Zoology and laboratory	BIO/05	single	10	80	Frontal lesson/ laboratory	In-person	A	Biological disciplines	Mandatory	
Ecology and laboratory	BIO/07	single	10	80	Frontal lesson/ laboratory	In-person	В	Botanical, zoological and ecological disciplines	Mandatory	
Biochemistry and laboratory	BIO/10	single	10	80	Frontal lesson/ laboratory	In-person	В	Biomolecul ar disciplines	Mandatory	
Molecular Biology and laboratory	BIO/11	single	10	80	Frontal lesson/ laboratory	In-person	В	Biomolecul ar disciplines	Mandatory	
Developmental biology and animal phylogenesis and laboratory	BIO/06	single	10	80	Frontal lesson/ laboratory	In-person	В	Botanical, zoological and ecological disciplines	Mandatory	

Year III										
Title course	SSD	Module	CREDITs	Hours	Type Activities (lectures, workshops etc.)	Course Modaliti es (in- person, by distance)	TAF	Disciplinary area	Mandatory / optional	
Microbiology and laboratory	BIO/19	single	10	80	Frontal lesson/ laboratory	In- person	В	Biomolecul ar disciplines	Mandatory	
Physiology and laboratory	BIO/09	single	10	80	Frontal lesson/ laboratory	In- person	В	Physiologic al and biomedical disciplines	Mandatory	

Genetics and laboratory	BIO/18	single	10	80	Frontal lesson/ laboratory	In- person	В	Biomolecul ar disciplines	Mandatory
Plant Physiology and laboratory	BIO/04	single	10	80	Frontal lesson/ laboratory	In- person	С	Related or Supplemen tary	Mandatory
Related or Supplementary course *(see list A)		single	6	48	Frontal lesson	In- person	С	Related or Supplementa ry	Mandatory
Related or Supplementary course *(see list A)		single	6	48	Frontal lesson	In- person	С	Related or Supplementa ry	Mandatory
At the student's choice activity		single	12	96		In- person	D	At the student's choice	Mandatory
Further knowledge useful for job placement		single	6	150		In- person/b y- distance	F	Further knowledge useful for job placement	Mandatory
Thesis Activity			4	100		In- person	E	For Final examination	Mandatory

List A: * Related or Supplementary courses (TAF: C, two among the following list)								
Title course	SSD	Module	CREDITS	Hours	Type Activities (lectures, workshops etc.)	Course Modalities (in-person, by distance)		
Bioinformatics application in molecular biology	BIO/11	single	6	48	Frontal lesson	In-person		
Microbial biotechnology	BIO/19	single	6	48	Frontal lesson	In-person		
Applied Ecology	BIO/07	single	6	48	Frontal lesson	In-person		
Fundamentals of anatomy of the systems	BIO/06	single	6	48	Frontal lesson	In-person		
Fundamentals of Human Physiology	BIO/09	single	6	48	Frontal lesson	In-person		
Food hygiene and HACCP	MED/42	single	6	48	Frontal lesson	In-person		
Hygiene and laboratory	MED/42	single	6	48	Frontal lesson/ laboratory	In-person		
Genetics engineering	BIO/18	single	6	48	Frontal lesson	In-person		
General Pathology istitutions	MED/04	single	6	48	Frontal lesson	In-person		
Biochemical methodologies and laboratory	BIO/10	single	6	48	Frontal lesson/ laboratory	In-person		
Cellular differentiation methods	BIO/13	single	6	48	Frontal lesson	In-person		
Comparative Pathology	VET/03	single	6	48	Frontal lesson	In-person		
Principles of plant systematics	BIO/02	single	6	48	Frontal lesson	In-person		
Vertebrate Zoology	BIO/05	single	6	48	Frontal lesson	In-person		

At the student's choice courses									
Title course	SSD	Module	CREDITS	Hours	Type Activities (lectures, workshops etc.)	Course Modalities (in-person, by distance)			
Biochemical - clinical analyses	BIO/10	single	6	48	Frontal lesson	In-person			
Molecular Biology applied to diagnostics	BIO/11	single	6	48	Frontal lesson	In-person			
Molecular Biology of the environment	BIO/11	single	6	48	Frontal lesson	In-person			
Marine biology	BIO/07	single	6	48	Frontal lesson	In-person			
Soil ecology	BIO/07	single	6	48	Frontal lesson	In-person			
Cellular Physiology	BIO/09	single	6	48	Frontal lesson	In-person			
Molecular Biology Laboratory	BIO/11	single	6	48	Frontal lesson	In-person			
Mathematical method and models	MAT/07	single	6	48	Frontal lesson	In-person			
Neurobiology	BIO/09	single	6	48	Frontal lesson	In-person			
Adipose Organ and Control of Body Weight	BIO/09	single	6	48	Frontal lesson	In-person			
Principles of Nutrition Physiology	BIO/09	single	6	48	Frontal lesson	In-person			
Psycobiology	BIO/09	single	6	48	Frontal lesson	In-person			
Cytological and histological techniques	BIO/06	single	6	48	Frontal lesson	In-person			
Ultrastructure of protoplasm	BIO/06	single	6	48	Frontal lesson	In-person			
Elements of computational modeling	CHIM/02	single	6	48	Frontal lesson	In-person			
Physico-chemical methods for the study of biological systems	CHIM/02	single	6	48	Frontal lesson	In-person			

# List of propaedeuticities

The exams in Mathematics, General and Inorganic Chemistry and laboratory, Physics and Elements of Computer Science are propaedeutics to the third-year exams.

The specific propaedeuticities requirements are indicated on the schedule for each course.





# **ANNEX 2.1**

# **DEGREE PROGRAM DIDACTIC REGULATIONS**

# BIOLOGY

# CLASS L-13

# School: Polytechnic and Basic Sciences

# Department: Biology

# Didactic Regulations in force since the academic year 2024-2025

Course:		Teaching Language:					
General and Inorganic Chemistry and labo	ratory	Italian					
SSD (Subject Areas):			CREDITS:				
CHIM/03			8				
Course year: first	Type of Educ	ational Activit	t <b>y: A —</b> basic				
Teaching Methods:							
In-person							
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the				
course:							
General and Inorganic Chemistry deals with	h the chemical p	roperties of elem	ents and their inorganic compounds, both				
natural and synthetic, in their theoretica	l and practical a	spects, based o	n the study and in-depth analysis of the				
periodic table of elements.							
Objectives:							
The course aims to provide students with		-	-				
Inorganic Chemistry, enabling them to u		-					
concepts of atoms and molecules. Num		-					
structure/property implications and make	-						
have the opportunity to establish connect concepts that are more closely related to the set of the		-	-				
Propaedeuticities:							
None							
Is a propaedeuticity for:							
Organic chemistry and laboratory, third ye	ar exams, Eleme	ent of computation	onal modeling				
Types of examinations and other t	ests:						
Written and oral examination							
Course:		Teaching Lan	dijade.				
Mathematics		Italian	Budge.				
SSD (Subject Areas):		ltanan	CREDITS:				
MAT/01, 02, 03, 04, 05, 06, 07, 08, 09			8				
Course year: first							
Teaching Methods:							

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

Introduction to Set Theory, approach to the study of algebraic and geometrical structures (algebraic structures on numerical sets, linear algebra and plane analytical geometry), introduction to Mathematical Analysis (the basics of differential calculus and of integral calculus of functions of one real variable), elements of Probability and Statistics.

#### **Objectives:**

The course aims to provide language, notions and basic mathematical tools useful for the description and understanding of the topics related to the disciplines covered in the Degree Programme in Biology.

#### Propaedeuticities:

None

#### Is a propaedeuticity for:

Third year exams

#### Types of examinations and other tests:

Written and oral examination

Course:		Teaching Language:		
Cytology and Histology and laboratory	Italian			
SSD (Subject Areas):			CREDITS:	
BIO/06			10	
Course year: first	Type of Educ	ational Activ	ity: A – basic	
Teaching Methods:				
In-person				
Contents extracted from the SS	D declaratory	consistent v	vith the training objectives of the	

#### course:

The sector addresses and studies the animal form, at its various levels of organization and in the dual structural and embryological-evolutionary perspective. The fundamental correlations between the molecular, cellular, tissue and organ levels are explored in depth, with the use of advanced techniques: microscopic, cytochemical, immunohistochemical, karyological, cytotoxicological. The sector includes, among others, animal cytology and histology and cell biology as characterizing disciplines.

#### **Objectives:**

The course aims to provide students with the basic notions of cytology and the mechanisms of interaction and aggregation between cells for the formation of biological tissues. The objective is to provide students with the tools to recognize the different cell and tissue types, to use the optical microscope and to prepare histological stains.

**Propaedeuticities:** 

None

#### Is a propaedeuticity for:

None

# Types of examinations and other tests:

Oral examination

Course:		Teaching Language:				
Botany and laboratory		Italian				
SSD (Subject Areas):		CREDITS:				
BIO/01			10			
Course year: first	Type of Educ	cational Activity: A – basic				
Teaching Methods:						
In-person						
Contents extracted from the SS	D declaratory	consistent w	ith the training objectives of the			
course:						
The sector studies plant biology at all levels of organization, including autotrophic prokaryotes, algae and fungi, as well as their symbioses. General Botany investigates, theoretically and experimentally, the aspects of structural and						

well as their symbioses. General Botany investigates, theoretically and experimentally, the aspects of structural and functional organization and their evolution of these organisms, to establish their relationships and interpret, from an

evolutionary perspective, their structures and functions, as well as their reproductive mechanisms. It delves into the ways in which cells and organs acquire the ability to carry out specialized functions and the steps of the processes that lead to the formation of complex organisms and the optimization of the reproductive process; highlights the relationships between cytological, ultrastructural, histological, anatomical, morphological, organographic, physiological aspects and the role of secondary metabolites, framing them in the characteristics of the development environment, as well as the molecular bases of plant development, with particular regard to embryology and morphogenesis.

#### **Objectives:**

Allow the acquisition of basic knowledge on the structure, function, evolution, diversity and reproduction of plant organisms, including autotrophic prokaryotes, algae and fungi, as well as their symbioses.

#### **Propaedeuticities:**

None

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Lan	guage:				
Physics and elements of informatics		Italian	8				
SSD (Subject Areas):		I	CREDITS:				
FIS/01, FIS/02, FIS/03, FIS/04, FIS/05, FIS/0	06, FIS/07, FIS/08	3	8				
Course year: first	Type of Educ	ational Activit	<b>ty: A —</b> basic				
Teaching Methods:							
In-person							
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the				
course:							
It includes skills for the study of physic	al methodologie	s (theoretical ar	nd experimental) necessary both for the				
			gical and medical context, and for the use				
	puter tools, e.g.	spreadsheets, n	ecessary for the control and detection of				
physical phenomena in the life sciences.							
Objectives:	th the basis not	ione nooscory f	ion the correct interpretation of physical				
			or the correct interpretation of physical coherently within the general theoretical				
framework. The various concepts will the		-					
Propaedeuticities:	ľ	1					
None							
Is a propaedeuticity for:							
Third year exams							
Types of examinations and other t	ests:						
Written and oral examination							
		1					
Course:		Teaching Lan	guage:				
Organic Chemistry and laboratory		Italian					
SSD (Subject Areas):			CREDITS:				
CHIM/06			8				
Course year: second	Type of Educ	ational Activit	<b>ty: A —</b> basic				
Teaching Methods:							
In-person							
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the				
course:							

Organic Chemistry is the branch of chemistry dedicated to the study, scientific and educational in-depth study of carbon compounds, both of natural (animal, vegetable and marine) and synthetic origin, including amino acids and

their polymers, lipids and sugars. The following are the object of study: 1) the structure, nomenclature, natural sources, physical properties and reactivity of the main functional groups of the most important classes of organic compounds; 2) the development of efficient and environmentally friendly synthesis methodologies (also based on (stereo)selective and catalytic approaches); 3) the elucidation of the mechanisms through which organic compounds are formed and transformed; 4) structural characterization and structure-reactivity relationships.

The knowledge and skills of the different aspects of Organic Chemistry are fundamental both for basic teaching in multiple and different scientific fields and for advanced disciplines and at a higher degree of complexity and depth.

#### **Objectives:**

The course aims to provide the student with the contents and the method to acquire skills in the knowledge and understanding of: i) the structure-property-reactivity relationships of the main families of organic compounds; ii) the principles that guide organic reactions and that allow the rational interpretation of the main reaction mechanisms; iii) the centrality of the organic chemistry discipline at the interface with similar disciplines such as biochemistry and pharmaceutical chemistry.

#### **Propaedeuticities:**

General and Inorganic Chemistry and laboratory

#### Is a propaedeuticity for:

Biochemistry and laboratory, Plant Physiology and laboratory

#### Types of examinations and other tests:

Course:		Teaching Lan		
		Italian	unguage.	
SSD (Subject Areas):		ltallall	CREDITS:	
BIO/05			10	
Course year: second	Type of Educ	ational Activi		
Teaching Methods:	//***			
In-person				
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the	
course:				
Study of protozoans and metazoans, and	nd their evoluti	on at the cellul	lar, organismal, population, and species	
organization levels. Research conducted	through theoreti	cal and experim	ental methodologies, in the field and the	
laboratory, investigates functional orga	inization, reprod	duction, morpho	ogenesis, development, and intra- and	
interspecific interactions with the environ	ment.			
Objectives:				
Provide students with basic knowledge	of general zoold	ogy and fauna s	tudy methodologies, with an integrated	
adaptive approach. Broad-spectrum under	rstanding of the l	biological world,	from protozoa to metazoa, with an eye on	
the evolution of animal characteristics and	I the environmen	it in which they li	ve. The knowledge provided by the course	
will allow Biology students to operate in the	he conservation	of animal biodive	ersity.	
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				
Course:	Teaching Language:		guage:	
Ecology and laboratory	Italian			
SSD (Subject Areas):			CREDITS:	

SSD (Subject Aleas).	CREDITS.
BIO/07	10
Course year: second	Type of Educational Activity: B - characterizing
Teaching Methods:	
In-person	

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

Relationships of autotrophic and heterotrophic organisms - terrestrial, marine and freshwater - with their environment, biotic interactions, variability of ecological systems and the role of disturbance, population dynamics and regulation, community ecology, biodiversity, energy flow and the matter cycle, ecosystem processes, sustainability of the biosphere, natural capital, conservation and management of ecosystems and biodiversity.

#### **Objectives:**

The course aims to provide basic understanding of the relationships between organisms and the environment and among different organisms.

#### Propaedeuticities:

None

### Is a propaedeuticity for:

Applied Ecology, Soil ecology

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Lan	guaga.	
Biochemistry and laboratory		Teaching Language:		
		Italiali		
SSD (Subject Areas):			CREDITS:	
BIO/10			10	
Course year: second	Type of Educ	ational Activit	<b>y: B</b> - characterizing	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the	
course:				
Biological processes at the molecular level	, the structure, p	roperties, and fur	nctions of biomolecules, including proteins	
and nucleic acids; the molecular and regu	latory mechanisr	ns of biotransfor	mations, enzymatic catalysis, metabolism,	
fermentations; biochemical methodologie	s for the identifi	cation, character	ization, and analysis of biomolecules.	
Objectives:				
The aim of the course is to provide basi	c knowledge on	the structural a	nd functional characteristics of proteins,	
enzymes, nucleic acids, carbohydrates, an	d lipids and on th	e main metaboli	c processes that will be described with the	
aim of illustrating the anabolic and catabo	olic processes an	d their regulatior	n and to develop the ability to apply basic	
biochemical methodologies.				
Propaedeuticities:				
Organic chemistry and laboratory	Organic chemistry and laboratory			
Is a propaedeuticity for:				
None				
Types of examinations and other tests:				
Oral examination				

Course: Teaching La		<b>Teaching Lan</b>	nguage:	
Molecular Biology and laboratory		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/11			10	
Course year: second	Type of Educational Activit		t <b>y: B</b> - characterizing	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the	
course:				

Molecular biology studies the biological functions at the molecular level of informational macromolecules. This field is interested in analysing the biochemical and evolutionary characteristics of nucleic acids, the interactions between nucleic acids and proteins, between proteins and proteins, and the relationships between the three-dimensional

structure of proteins and nucleic acids and their biological functions in all organisms, viruses, prokaryotes, and eukaryotes. Special attention is directed towards macromolecules involved in storing, repairing, transcribing, and translating the information contained in nucleic acids. The above topics are addressed using genetic engineering techniques, biochemical characterization methods of biological macromolecules, and bioinformatics tools.

#### **Objectives:**

The course aims to provide basic theoretical and operational skills of the molecular mechanisms underlying the main biological processes concerning, above all, the maintenance of genetic information and its expression in microorganisms, animal and plant organisms.

#### Propaedeuticities:

None

# Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Course:		Teaching Lan		
Developmental biology and animal phylog	genesis and	Italian		
laboratory	Berresis and			
SSD (Subject Areas):			CREDITS:	
BIO/06			10	
Course year: second	Type of Edu	cational Activit	ty: <b>B</b> - characterizing	
Teaching Methods:				
In-person				
Contents extracted from the SSI	<b>D</b> declaratory	consistent w	ith the training objectives of the	
course:				
The disciplines included in the sector repr	esent an integrat	ed set of skills that	at addresses the problem of form in animal	
biology, at its various levels of organizat	ion and in the d	ual structural and	d embryological-evolutionary perspective.	
From a structural point of view, the	fundamental co	orrelations betwo	een the molecular, cellular, tissue and	
organological levels are explored in dep	oth; from an en	nbryological-evolu	utionary point of view, the relationships	
between phylogenesis and morphogenes	is are studied. T	he sector includes	s developmental biology and evolutionary	
biology of vertebrates, comparative anato	omy, cell biology	, animal cytology	and histology as characterizing disciplines.	
Objectives:				
The course aims to provide students	with basic not	ions regarding t	he knowledge of: 1) reproductive and	
developmental mechanisms of the m	ain classes of	Vertebrates, and	d the main mechanisms that regulate	
morphogenesis and embryonic developr	ment; 2) the phy	logenesis of Cho	rdates and the evolution of Vertebrates,	
considering their adaptations to different	lifestyles.			
Propaedeuticities:				
None	•			
Is a propaedeuticity for:				
None				
Types of examinations and other tests:				
Oral examination				

Course:	Teaching Language:		guage:
Microbiology and laboratory		Italian	
SSD (Subject Areas):			CREDITS:
BIO/19			10
Course year: third	Type of Educational Activity: B - characterizing		<b>y: B</b> - characterizing
Teaching Methods:			
In-person			
Contents extracted from the SSD	declaratory	consistent wi	th the training objectives of the
course:			

Bacterial and viral morfology, genetics, phisiology and classification; interactions between microorganisms; Bacteria as models to study complex biological processes.

#### **Objectives:**

The aim of the course is to provide students with basic knowledge relating to the structure of microorganisms and microbial physiology and metabolism. Information will also be provided on laboratory methods for the isolation of microorganisms from the environment, the preparation of microbial cultures and techniques for controlling microbial growth.

#### **Propaedeuticities:**

General and Inorganic Chemistry and laboratory, Mathematics, Physics and elements of informatics

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Language:	
Physiology and laboratory		Italian	88
SSD (Subject Areas):			CREDITS:
BIO/09			10
Course year: third	Type of Educ	ational Activit	<b>ty: B</b> - characterizing
Teaching Methods:			
In-person			
Contents extracted from the SSI	<b>D</b> declaratory	consistent w	ith the training objectives of the
course:			
Physiology analyzes how the living organ	nism obtains and	maintains the h	omeostasis of its internal medium at the
molecular, cellular and tissue level, in res	ponse to changes	of the surround	ing environment
Objectives:			
-			focusing on the functional mechanisms of
_		to learn how to ir	ntegrate this knowledge to understand the
homeostatic control mechanisms of living	systems.		
Propaedeuticities:			
General and Inorganic Chemistry and laboratory, Mathematics, Physics and elements of informatics			l elements of informatics
Is a propaedeuticity for:			
None			
Types of examinations and other tests:			
Oral examination			

Course:		Teaching Language:	
Genetics and laboratory		Italian	
SSD (Subject Areas):			CREDITS:
BIO/18			10
Course year: third	Type of Educ	ational Activit	t <b>y: B</b> - characterizing
Teaching Methods:			
In-person			
Contents extracted from the SSD	Contents extracted from the SSD declaratory consistent with the training objectives of th		ith the training objectives of the
course:			
The sector studies the transmission, modi	fication, and exp	ression of heredi	tary characteristics at the level of
prokaryotic and eukaryotic cells, individua	als, and population	ons. It defines and	d analyzes the structure of genetic
material and its levels of organization in microbial, plant, and animal systems, including humans. It analyzes the			ns, including humans. It analyzes the
structure and evolution of genes and genomes. It studies the regulation of gene expression and mechanisms of			
mutagenesis. It investigates the genetic and molecular bases of evolution, development, immune response,		development, immune response,	
behavior, and hereditary diseases.			

**Objectives:** 

The educational objective of the course is to provide students with the knowledge and essential methodological tools necessary to analyze the transmission of hereditary characteristics. The methodological tools will be acquired through the description and analysis of genetics experiments, and the knowledge will be gained through interpreting experimental results. These tools will allow students, through the application of logical-deductive principles, to understand the causes of the main problems of formal and molecular genetics and to grasp their evolutionary implications.

#### Propaedeuticities:

General and Inorganic Chemistry and laboratory, Mathematics, Physics and elements of informatics

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

ourse: Teachi		Teaching Lan	ng Language:	
Plant Physiology and laboratory	-			
SSD (Subject Areas):			CREDITS:	
BIO/04			10	
Course year: third	Type of Educ	ational Activi	ty: C – related or supplementary	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the	
course:				
Basic and applied aspects relating to t	he functions an	d vital mechani	sms, as well as the systems biology of	
photosynthesizing organisms and their int	eraction with the	e environment.		
Objectives:				
The disciplinary sector includes the stud	y of the functio	ons and vital me	chanisms of plant organisms. The sector	
therefore includes general aspects such a	is the physiology	y, biochemistry a	and molecular biology of plants and more	
specific ones such as photobiology, bioene	ergetics and grov	vth regulators.		
Propaedeuticities:				
General and Inorganic Chemistry and labo	ratory, Mathema	atics, Physics and	l elements of informatics, Organics	
chemistry and laboratory	chemistry and laboratory			
Is a propaedeuticity for:				
None				
Types of examinations and other tests:				
Oral examination				

#### **Related or supplementary courses**

Course:		Teaching Language:	
Bioinformatics application in molecular biology		Italian	
SSD (Subject Areas):		CREDITS:	
BIO/11			6
Course year: third	Type of Educational Activ		<b>ty: C</b> – related or supplementary
Teaching Methods:			
In-person			
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the
course:	-		
Molecular biology studies the biological functions at the molecular level of informational macromolecules. This field			

is interested in analysing interactions between nucleic acids and proteins, as well as between proteins themselves. Special attention is directed towards macromolecules involved in repairing, transcribing, and translating the information contained in nucleic acids. Additionally, focus is placed on macromolecules responsible for controlling gene expression, proliferation, cellular differentiation, and transformations.

The course aims to provide basic bioinformatics knowledge and their application in molecular biology. By understanding these applications, it will be possible to guide the student in the consultation and analysis of biological databases, in the analysis of sequences and gene expression and in epigenomics.          Propaedeuticities:       None         Sone       Teaching Language:         Types of examinations and other tests:       Crale samination         Course:       Teaching Language:         Microbial biothechnology       Italian         SSD (Subject Areas):       Italian         SDD (Subject Areas):       Type of Educational Activity: C - related or supplementary         Teaching Methods:       Inperson         Course:       Applied microbial biotechnologies         Objectives:       Applied microbial biotechnologies         Objectives:       Applied microbial biotechnologies         Objectives:       And othe course is to provide students with basic knowledge relating to the use of microorganisms for the production of molecules of pharmaceutical and food interest, for bioremediation and environmental monitoring.         Propaedeuticity for:       None         Son (Subject Areas):       CREDITS:         Biol(70       6         Course:       Type of Educational Activity: C - related or supplementary         Teaching Language:       Language:         Applied Ecology       Italian <th>Objectives:</th> <th colspan="4">Objectives:</th>	Objectives:	Objectives:			
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Oral examination         Course:       Teaching Language:         Microbial biothechnology       Italian         SSD (Subject Areas):       6         COurse year: third       Type of Educational Activity: C - related or supplementary         Teaching Methods:       6         Imperson       Contents extracted from the SSD declaratory consistent with the training objectives of the course:         Applied microbial biotechnologies       Objectives:         Aim of the course is to provide students with basic knowledge relating to the use of microorganisms for the production of molecules of pharmaceutical and food interest, for bioremediation and environmental monitoring.         Propaedeuticities:       None         None       Types of examinations and other tests:         Oral examination       Crese:         Applied Ecology       Italian         SSD (Subject Areas):       Italian         SD (Subject Areas):       CREDITS:         BiO/07       6         Course year: third       Type of Educational Activity: C - related or supplementary         Teaching Methods:       -         Imperson       Course year: third         Course year: third       Type of Educational Activity: C - related or supplementary         Teaching Methods:       6         Imperson       Course:		octc			
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Contents extracted from the SSD declaratory consistent with the training objectives of the course: Global change and anthropogenic alterations, conservation and management of ecosystems, utilization of biological resources, strategies for the maintenance of biodiversity and sustainability of the biosphere, environmental quality indicators, environmental impact assessment, ecological aspects of environmental remediation and restoration, ecological systems analysis. Objectives: The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments. Propaedeuticities: Ecology Is a propaedeuticity for:	5				
<ul> <li>course:</li> <li>Global change and anthropogenic alterations, conservation and management of ecosystems, utilization of biological resources, strategies for the maintenance of biodiversity and sustainability of the biosphere, environmental quality indicators, environmental impact assessment, ecological aspects of environmental remediation and restoration, ecological systems analysis.</li> <li>Objectives:</li> <li>The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments.</li> <li>Propaedeuticities:</li> <li>Ecology</li> <li>Is a propaedeuticity for:</li> </ul>					
<ul> <li>Global change and anthropogenic alterations, conservation and management of ecosystems, utilization of biological resources, strategies for the maintenance of biodiversity and sustainability of the biosphere, environmental quality indicators, environmental impact assessment, ecological aspects of environmental remediation and restoration, ecological systems analysis.</li> <li><b>Objectives:</b></li> <li>The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments.</li> <li><b>Propaedeuticities:</b></li> <li>Ecology</li> <li>Is a propaedeuticity for:</li> </ul>	Contents extracted from the SSD declaratory consistent with the training objectives of the				
resources, strategies for the maintenance of biodiversity and sustainability of the biosphere, environmental quality indicators, environmental impact assessment, ecological aspects of environmental remediation and restoration, ecological systems analysis. <b>Objectives:</b> The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments. <b>Propaedeuticities:</b> Ecology <b>Is a propaedeuticity for:</b>	course:				
<ul> <li>indicators, environmental impact assessment, ecological aspects of environmental remediation and restoration, ecological systems analysis.</li> <li><b>Objectives:</b>         The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments.     </li> <li><b>Propaedeuticities:</b>         Ecology         Is a propaedeuticity for:         Output         Description:         Description:</li></ul>					
ecological systems analysis. <b>Objectives:</b> The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments. <b>Propaedeuticities:</b> Ecology <b>Is a propaedeuticity for:</b>					
Objectives: The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments. Propaedeuticities: Ecology Is a propaedeuticity for:		ment, ecological	aspects of env	ironmental remediation and restoration,	
The course aims to provide the knowledge and analytical tools necessary to assess the effects of the main anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments. <b>Propaedeuticities:</b> Ecology <b>Is a propaedeuticity for:</b>					
anthropogenic activities on natural ecosystems; knowledge of the main mitigation and restoration strategies for degraded environments.  Propaedeuticities: Ecology Is a propaedeuticity for:	-				
degraded environments. Propaedeuticities: Ecology Is a propaedeuticity for:					
Propaedeuticities: Ecology Is a propaedeuticity for:					
Ecology Is a propaedeuticity for:					
Is a propaedeuticity for:	•				
	None				

# Types of examinations and other tests:

		L		
Course:		Teaching Lan	iguage:	
Fundamentals of anatomy of the systems		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/06	Turne of Educational Action			
Course year: third	Type of Educ	ational Activi	ty: C – related or supplementary	
Teaching Methods:				
In-person				
	D declaratory	consistent w	ith the training objectives of the	
<b>Course:</b> The disciplines included in the sector represent an integrated set of skills that addresses the problem of form in animal biology, at its various levels of organization and in the dual structural and embryological-evolutionary perspective. From a structural point of view, the fundamental correlations between the molecular, cellular, tissue and organological levels are explored in depth. From an embryological-evolutionary point of view, we study, also with a comparative approach, the interconnection between structure, function and adaptation, in various processes such as reproduction, development, endocrine and neural integration, immune defense. The sector includes comparative anatomy, cell biology, developmental biology and evolutionary biology of vertebrates, animal cytology and histology as characterizing disciplines.				
Objectives:				
The objective is to provide students with b	ans also taking i	nto consideration	ny by examining the different systems. The n the relationships between structure and onary traits will also be analysed.	
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other t	tests:			
Oral examination				
Courses		Tasahinalan		
Course:		Teaching Lan Italian	iguage:	
Fundamentals of Human Physiology SSD (Subject Areas):		Italiali	CREDITS:	
BIO/09			6	
Course year: third	Type of Educ	ational Activi	ty: C – related or supplementary	
Teaching Methods:	rype of Edde			
In-person				
	) declaratory	consistent w	ith the training objectives of the	
course:	o acciaratory		the the training objectives of the	
Physiology analyzes the integrated function	oning of the diffe	rent organs and	systems	
Objectives:				
The course aims to make students understand the functional mechanisms of organs and systems, allowing them to				
integrate this knowledge to understand the homeostatic control mechanisms of living systems.				
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other tests:				
Oral examination				
Course:		Teaching Lan	iguage:	

Food hygiene and HACCP		Italian	
SSD (Subject Areas):			CREDITS:
MED/42	1		6
Course year: third	Type of Educ	ational Activit	<b>:y: C</b> – related or supplementary
Teaching Methods:			
In-person			
Contents extracted from the SSD	O declaratory	consistent wi	th the training objectives of the
course:			
The sector is involved in scientific and di areas of general and applied hygiene. It po and nutrition, health service management	ossesses specific e	expertise in applie	-
Objectives:			
	l as an understar	nding of physical,	technologies, inspection and control of chemical, and microbiological hazards in on techniques, with a particular focus on
Propaedeuticities:			
None			
Is a propaedeuticity for:			
None Types of examinations and other t	tosts:		
Written examination			
Written examination			
Course:		Teaching Lan	guage:
Hygiene and laboratory		Italian	
SSD (Subject Areas):			CREDITS:
MED/42			6
Course year: third	Type of Educ	ational Activit	<b>y: C</b> – related or supplementary
Course year: third Teaching Methods: In-person	Type of Educ	ational Activit	<b>y: C</b> – related or supplementary
Teaching Methods: In-person			<ul> <li>cy: C – related or supplementary</li> <li>th the training objectives of the</li> </ul>
Teaching Methods: In-person Contents extracted from the SSE course:	) declaratory	consistent wi	th the training objectives of the
Teaching Methods: In-person Contents extracted from the SSD	<b>) declaratory</b>	consistent wi	th the training objectives of the gradient of
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives:	<b>D declaratory</b> dactic-educationa sector has specifi	<b>consistent wi</b> al activities, alona c expertise in env	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for	D declaratory dactic-educationa sector has specifi oundations and t	<b>consistent wi</b> al activities, along c expertise in env echnological con	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health,
Teaching Methods: In-person Contents extracted from the SSD course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k	D declaratory dactic-educationa sector has specifi oundations and t	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k and will master critical analyses and descr	D declaratory dactic-educationa sector has specifi oundations and t	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSD course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k	D declaratory dactic-educationa sector has specifi oundations and t	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The se epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k and will master critical analyses and description Propaedeuticities:	D declaratory dactic-educationa sector has specifi oundations and t	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k and will master critical analyses and descr Propaedeuticities: None Is a propaedeuticity for: None	D declaratory dactic-educationa sector has specifi oundations and t nowledge of the riptors of disease	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k and will master critical analyses and descr Propaedeuticities: None Is a propaedeuticity for: None	D declaratory dactic-educationa sector has specifi oundations and t nowledge of the riptors of disease	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,
Teaching Methods: In-person Contents extracted from the SSE course: The sector is engaged in scientific and did fields of general and applied hygiene. The epidemiology, and public health. Objectives: Students must understand the cultural for diseases, and risk factors. They will gain k and will master critical analyses and descr Propaedeuticities: None Is a propaedeuticity for: None	D declaratory dactic-educationa sector has specifi oundations and t nowledge of the riptors of disease	consistent wi al activities, along c expertise in env echnological con causes and prevo	th the training objectives of the g with related assistance activities, in the ironmental hygiene, preventive medicine, npetences necessary for studying health, ention of diseases, diagnostic techniques,

Course:	Teaching Language:		
Genetics engineering		Italian	
SSD (Subject Areas):			CREDITS:
BIO/18			6
Course year: third	Type of Educational Activity: C – related or supplementary		

#### **Teaching Methods:**

In-person

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

It focuses on the genetic dissection and manipulations of hereditary material used for the purpose of understanding biological phenomena. It describes practical applications of Genetics and the molecular technologies derived from it, such as genetic engineering and transgenesis in the biomedical, pharmaceutical, agri-food, industrial and environmental sectors.

#### **Objectives:**

The course aims to provide students with the conceptual and technical knowledge of molecular biotechnologies underlying the cloning of genes and their introduction, and consequent expression, in cells and model organisms. The student must demonstrate that they understand and are able to develop a discussion on the use of recombinant DNA technology.

Pro	paedeuticities	
110	pacacaciencies	••

None

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Lan	guage:
General Pathology istitutions		Italian	
SSD (Subject Areas):			CREDITS:
MED/04			6
Course year: third	Type of Educ	ational Activit	ty: C – related or supplementary
Teaching Methods:			
In-person			
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the
course:	-		
General pathology and general pathophys	iology; basic and	applied researcl	h including the study of cellular pathology
with specific skills in the field of oncology,	immunology and	d immunopatholo	ogy and genetic pathology.
Objectives:			
The course aims to provide students	with the eleme	ents to analyze	the causes (etiology) and mechanisms
		-	At the end of the course, the student must
_	l identify the cau	ises and mechan	isms that contribute to the establishment
of a disease state.			
Propaedeuticities:			
Cytology and Histology and laboratory; Bio	ochemistry and la	aboratory; Micro	biology and laboratory; Molecular
Biology and laboratory; Physiology and lab	ooratory.		
Is a propaedeuticity for:			
None			
Types of examinations and other t	ests:		
Oral examination			
Course:		<b>Teaching Lan</b>	guage:
Biochemical methodologies and laborator	у	Italian	
SSD (Subject Areas):			CREDITS:
BIO/10		6	
Course year: third	Type of Educational Activity: C – related or supplementary		

Teaching Methods: In-person

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

Biochemical methodologies for the identification, characterization, and analysis of biomolecules.

#### **Objectives:**

The aim of the course is to provide basic knowledge relating to the determination, purification, and analysis of biological macromolecules, with particular reference to proteins and enzymes.

#### **Propaedeuticities:**

Biochemistry and laboratory

#### Is a propaedeuticity for:

#### None

#### Types of examinations and other tests:

Oral examination

Course:	Teaching Language:		guage:
Cellular differentiation methods		Italian	
SSD (Subject Areas):			CREDITS:
BIO/13			6
Course year: third	Type of Educ	ational Activi	t <b>y: C</b> – related or supplementary
Teaching Methods:			

In-person

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

The sector is interested in scientific and educational-training activities in the field of the integrative study of the cell and of living organisms, with particular attention to the basic mechanisms involved in the process of cellular differentiation and proliferation. It also promotes the strengthening of biotechnological methodologies and their technology transfer. The learning path of cell and applied biology is focused on generating and characterizing *in vitro* study models using conventional and advanced genetic engineering.

#### **Objectives:**

The course aims to provide students with the notions relating to the molecular mechanisms underlying the differentiation processes of stem and somatic cells, paying particular attention to the molecular issues that regulate these processes. Among the training objectives, the course places particular attention on the theoretical principles underlying the main technologies and methodologies used for cellular differentiation in vitro, in vivo and ex vivo. The student will have the opportunity to learn how stem and somatic cell differentiation processes are functional to understanding the pathophysiology of organs and tissues of model systems. The training course will provide the appropriate tools to develop the student's critical ability of the topics covered with implications for innovation and technological transfer, the skills necessary for the generation of conventional and innovative cellular models will be provided. The role that the cellular microenvironment plays in the process of development and differentiation of the skin and the methodologies useful for understanding the molecular and cellular mechanisms that regulate its pathophysiology will be addressed.

#### Propaedeuticities:

Molecular Biology and laboratory; Genetic and laboratory; Biochemistry and laboratory

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Written and oral examination

Course:	Teaching Language:		
Comparative Pathology	Italian		
SSD (Subject Areas):		CREDITS:	
VET/03		6	
Course year: third	Type of Educational Activity: C – related or supplementary		

#### **Teaching Methods:**

In-person

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

The sector includes the disciplines and research topics associated to the etiopathogenesis of diseases, according to the approach of general veterinary and comparative pathology, to the macroscopic and microscopic analysis of systemic pathologies and of individual nosological entities.

#### **Objectives:**

Knowledge of the general principles of comparative pathology of vertebrate and invertebrate animals in an evolutionary context

#### **Propaedeuticities:**

None

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Lan	guage:	
Principles of plant systematics		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/02			6	
Course year: third	Type of Educ	ational Activit	<b>ty: C</b> – related or supplementary	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the	
course:	-			
Systematic Botany has as its object the ta	xonomic and bio	ological diversity	of plants; Systematic Botany includes the	
recognition and constitution of elementa	ry taxa, the theo	ory and classifica	tory techniques of diversity groups, their	
projection into concrete taxonomic system	ns.			
Objectives:				
The course provides in-depth knowledge o	of the classificatio	on, systematics, p	hylogeny and, more generally, the biology	
of the main plant taxa. It also provides me	thodological and	operational skill	s on the identification and classification of	
plant organisms				
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				
Course:		<b>Teaching Lan</b>	Teaching Language:	
Vertebrate Zoology Italian				
SSD (Subject Areas):			CREDITS:	
BIO/05			6	
Course year: third	Course year: third Type of Educational Activity: C – related or supplementary			
Teaching Methods:				

In-person

Contents extracted from the SSD declaratory consistent with the training objectives of the course:

Study of metazoans and their evolution at cellular, organismal, population and species, and community levels of organization. Research, conducted through theoretical and experimental methodologies, in the field and the laboratory, on functional organization, biogeography, systematics, and phylogeny.

#### **Objectives:**

Acquisition of knowledge on the anatomy, physiology, ecology, evolutionary history, and classification of vertebrates. Acquisition of skills in classifying and recognizing vertebrates through practical activities on models and/or museum specimens' representative of the different taxa.

#### Propaedeuticities:

None

### Is a propaedeuticity for:

None

### Types of examinations and other tests:

Oral examination

#### At the student's choice courses

Course: Te		Teaching Lan	Teaching Language:	
Biochemical - clinical analyses		Italian		
SSD (Subject Areas):	SSD (Subject Areas):		CREDITS:	
BIO/10			6	
Course year: third	Type of Educ	ational Activi	<b>ty: D —</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSI	<b>declaratory</b>	consistent w	ith the training objectives of the	
course:				
Biochemical methodologies for the identit	fication, characte	rization and anal	lysis of biomolecules. Biochemical bases of	
_			d by all the skills listed above regarding	
proteins, nucleic acids, lipids, and sugars i	n the medical fie	ld		
Objectives:				
The objective of this course is to provide s	students with the	e skills to work in	a healthcare diagnostic laboratory.	
Propaedeuticities:				
Biochemistry and laboratory; Physiology a	and laboratory			
Is a propaedeuticity for:				
None				
Types of examinations and other	tests:			
Oral examination				
Course		Teaching Lan		

Course:	Teaching Language:		guage:
Molecular Biology applied to diagnostics	nostics Italian		
SSD (Subject Areas):			CREDITS:
BIO/11			6
Course year: third	Type of Educ	ational Activit	<b>ty: D —</b> at student's choice
Teaching Methods:			
In-person			
Contents extracted from the SSD declaratory consistent with the training objectives of the			th the training objectives of the
course:			
Molecular biology studies the biological fu	unctions at the m	nolecular level of	informational macromolecules. This field
is interested in analysing interactions between nucleic acids and proteins, as well as between proteins themselve			as well as between proteins themselves.
Special attention is directed towards macromolecules involved in repairing, trans		airing, transcribing, and translating the	
information contained in nucleic acids. Additionally, focus is placed on macromolecules responsible for contro			acromolecules responsible for controlling

gene expression, proliferation, cellular differentiation, and transformations.

**Objectives:** 

The course of Molecular Biology Applied to Diagnostics aims to provide a deeper and more comprehensive understanding of molecular basis, methodologies, and biomolecular techniques used in diagnostics. Special attention will be given to potential applications in the health, forensic, and agri-food fields.

#### **Propaedeuticities:**

Molecular Biology and Laboratory

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Oral examination

Course:		Teaching Language:		
Molecular Biology of the environment		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/11			6	
Course year: third	Type of Educ	ational Activit	t <b>y: D –</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the	
course:				
Molecular biology studies the biological fu	nctions at the mo	plecular level of in	nformational macromolecules. Of interest	
in this field is the analysis of the biochem	ical characteristi	cs of nucleic acid	ds, the interactions between nucleic acids	
and proteins, between proteins and pro		-		
proteins and nucleic acids and the biologi				
macromolecules that are involved in the				
macromolecules that are responsible for t	he phenomena c	ontrolling gene e	expression, proliferation, differentiation.	
Objectives:				
The course will train students to unders				
pollutants on the reproductive health of h		-		
chromatin structure and dynamics and t include understanding the methodologica				
Propaedeuticities:	runaryses used in	rgenomes, trans		
None				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				
Course:		<b>Teaching Lan</b>	guage:	
Marine biology		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/07		6		
Course year: third	Type of Educ	ational Activit	t <b>y: D —</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD declaratory consistent with the training objectives of the				
course:				
Autotrophic and heterotrophic organisms	s in the marine	environment. Bio	otic interactions (predation, competition,	
			cs. Marine communities, spatio-temporal	
variations and mechanisms regulating marine biodiversity. Responses of marine ecosystems to global changes and				

anthropogenic alterations.

#### **Objectives:**

The course aims to provide the basics communities in pelagic and benthic envi		-	-	
temporal evolution in different marine e				
the concepts of biodiversity and sustainal	-			
in marine ecosystems in relation to ongoi	ing climate warmi	ng.		
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other	tests:			
Oral examination				
	T			
Course:		Teaching Lan	iguage:	
Soil ecology		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/07	1		6	
Course year: third	Type of Educa	ational Activi	<b>ty: D –</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSI	D declaratory	consistent w	ith the training objectives of the	e
course:				
Natural, man-made, urban-industrial ec	•	-		
management of ecosystems; control of ex		egies for mainta	aining biodiversity and sustainability of th	е
biosphere; indicators of environmental q	uality.			
Objectives:				
The course aims to provide in-depth know	wledge of soil stru	icture and funct	ions and the application of techniques fo	r
the identification of quality indicators. <b>Propaedeuticities:</b>				-
Ecology and laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other	tests:			
Oral examination				
Course:		Teaching Lan		
Cellular Physiology		Italian	.5445	
SSD (Subject Areas):			CREDITS:	-
BIO/09			6	
Course year: third	Type of Educa	ational Activi	<b>ty: D</b> – at student's choice	
Teaching Methods:	//			-
In-person				
Contents extracted from the SSI	D. doclaratory	consistant w	ith the training objectives of the	_
			the training objectives of the	=
<b>course:</b> Physiology studies the functional mecha	anisms of transpo	rt and commun	vication system in biological membrane	
Objectives:			lication system in biological membranes	
-	wladza pococcarut	to understand th	o functions of call mombranes, the mode	~
The course aims to provide the basic know communication mechanisms between ce				5
Propaedeuticities:				-
Physiology and laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other	tests:			

Course:		Teaching Lan	guage:	
Molecular Biology Laboratory		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/11	True of Educe		6	
Course year: third	Type of Educa	ational Activit	ty: D – at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the	
course:				
This field is interested in analysing the bio	chemical and evo	olutionary chara	cteristics of nucleic acids, the interactions	
between nucleic acids and proteins, bet			-	
dimensional structure of proteins and nucle		-		
and eukaryotes. The above topics are add			techniques, biochemical characterization	
methods of biological macromolecules, an	d bioinformatics	tools.		
Objectives:				
One of the objectives of the course is to pro		-		
to the study of cells and living organisms. scientific data, strengthening a critical vis				
several areas of application.	son of experimer		le use of molecular biology techniques m	
Propaedeuticities:				
Molecular Biology and Laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other to	osts.			
Oral examination	c3t3.			
Course:		Teaching Lan	guage:	
Mathematical method and models		Italian	0	
SSD (Subject Areas):			CREDITS:	
MAT/07			6	
Course year: third	Type of Educa	ational Activi	<b>ty: D –</b> at student's choice	
Teaching Methods:	<i>.</i>		•	
In-person				
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the	
	deciaratory		ith the training objectives of the	
<b>course:</b> Skills relating to the study, from both a t	boorotical and a	policativo point	of view of dynamic systems, using both	
analytical and geometric techniques.	ineoretical and a	pplicative point	or view, or dynamic systems, using both	
Objectives:				
-	lels are built. Prov	vide examples o	f mathematical models for dealing with	
Illustrate how and why mathematical models are built. Provide examples of mathematical models for dealing with problems from biology, ecology and natural sciences in general.				
Propaedeuticities:	0			
Mathematics				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				
Course:		Teaching Lan	guage:	

course.		
Neurobiology	Italian	
SSD (Subject Areas):		CREDITS:

BIO/09

Course year: third

Type of Educational Activity: D – at student's choice

6

#### Teaching Methods:

In-person

# Contents extracted from the SSD declaratory consistent with the training objectives of the course:

Physiology studies biophysics, the electrophysiological and functional mechanisms of transport and communication systems in biological membranes, as well as the mechanisms and relationships of all vegetative functions.

#### **Objectives:**

The course aims to provide the basic knowledge necessary to understand the functions of Nervous System from the molecular to the systemic level.

#### **Propaedeuticities:**

Physiology and laboratory

#### Is a propaedeuticity for:

None

#### Types of examinations and other tests:

Course:		Teaching Lan	
Adipose Organ and Control of Body Weigh	<b>h</b> t	Italian	guage.
SSD (Subject Areas):		italiali	CREDITS:
BIO/09			6
Course year: third	Type of Educ	ational Activit	ty: D – at student's choice
Teaching Methods:	<i>,</i>		
In-person			
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the
course:	-		
Physiology studies the specialized function	ns of individual c	ells and the gene	ral basis of endocrinology.
Objectives:			
			hology and function of the adipose organ,
			brown adipose tissues as well as to the
		-	played by the adipose organ in the control
of body weight and the pathophysiologica	li consequences a	associated with a	dipose organ dysfunction.
Propaedeuticities:			
Is a propaedeuticity for:			
None			
Types of examinations and other t	ests:		
Oral e examination			
Course:		<b>Teaching Lan</b>	guage:
Principles of Nutrition Physiology		Italian	
SSD (Subject Areas):			CREDITS:
BIO/09			6
Course year: third	Type of Educ	ational Activi	<b>ty: D —</b> at student's choice
Teaching Methods:			
In-person			
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the
course:			
Physiology evaluates the physiological use	e of nutrients in t	he diet.	
Objectives:			

-	owledge necessa	ry to understand	the physiology of digestive function and	
energy homeostasis.				
Propaedeuticities: Physiology and laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests.			
Oral examination				
Course:		Teaching Lan	guage:	
Psycobiology		Italian	88	
SSD (Subject Areas):			CREDITS:	
BIO/09			6	
Course year: third	Type of Educ	ational Activit	t <b>y: D —</b> at student's choice	
Teaching Methods:			-	
In-person				
	) declaratory	consistent w	ith the training objectives of the	
course:	<i>declaratory</i>			
	nd psychophysiol	ogical principles	related to behavior and to cognitive and	
emotional interactions between the subje				
Objectives:				
The course aims to provide the knowled	lge to understan	d the physiologi	cal mechanisms underlying behavior and	
mental processes.				
Propaedeuticities:				
Physiology and laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other t	tests:			
Oral examination				
Course:		Teaching Lan	guago:	
Cytological and histological techniques		Italian	guage.	
SSD (Subject Areas):		italiali	CREDITS:	
BIO/06			6	
Course year: third				
Teaching Methods:	1,900 01 2000			
In-person				
Contents extracted from the SSD declaratory consistent with the training objectives of the				
<b>COURSE:</b>				
The sector deals with and studies the animal form, at its various levels of organization and in the dual structural and embryological-evolutionary perspective. The fundamental correlations between the molecular, cellular, tissue and				
organological levels are explored in depth, with the use of advanced techniques: microscopic, cytochemical,				
immunohistochemical, karyological, cytotoxicological.				
Objectives:				
Understanding microscopy techniques: nature and behaviour of light; image formation; preparation of biological				
material. Motivations for the execution of different types of technique, in relation to the type of study and optical				
instruments used.				
Propaedeuticities:				
Cytology and histology and laboratory				
Is a propaedeuticity for:				
None Types of examinations and other tests:				
Types of examinations and other	lests:			

		Teaching Language:		
Ultrastructure of protoplasm		Italian		
SSD (Subject Areas):			CREDITS:	
BIO/06			6	
Course year: third	Type of Educa	ational Activi	<b>ty: D –</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent w	ith the training objectives of the	
course:				
	-		at addresses the problem of form in animal	
			d embryological-evolutionary perspective.	
-			vertebrates, comparative anatomy, cell	
biology, animal cytology and histology as o	characterizing dis	ciplines.		
Objectives:	с. н			
		rates with partic	cular attention to some cellular organelles	
whose alterations are characteristic of spe	cific diseases.			
Propaedeuticities:				
Cytology and histology and laboratory				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				
Course:		Teaching Lan	guage:	
Elements of computational modeling		Italian		
SSD (Subject Areas):			CREDITS:	
CHIM/02			6	
Course year: third	Type of Educ	ational Activit	<b>ty: D –</b> at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD declaratory consistent with the training objectives of the				
course:			<b>0</b> • <b>1</b>	
	an atomic/moleci	ilar level of the	structure properties and transformations	
Description, both at a macroscopic and at an atomic/molecular level, of the structure, properties, and transformations of material systems. Interpretative models, based on experimental and computational methods, for the prediction of				
experimental parameters and for the solution of problems relating to complex systems of chemical and biological				
interest.				
Objectives:				
The course aims at building the knowledge needed for a conscious and effective use of the main theoretical and				
computational tools for the simulation of biomacromolecular systems. The underlying mathematical, physico-				
chemical and information technology concepts are introduced at a level of depth that allows a well-founded				
evaluation of scope and limitations of the	evaluation of scope and limitations of the different modeling approaches. The Unix operating system is introduced,			
and it is used in hands-on computer activity	ties.			
Propaedeuticities:				
General and Inorganic chemistry and labo	ratory			
Is a propaedeuticity for:				
None				
Types of examinations and other tests:				
Oral examination				

Course:		Teaching Language:		
Physico-chemical methods for the study o	hysico-chemical methods for the study of biological Italian		0 0	
systems				
SSD (Subject Areas):			CREDITS:	
CHIM/02			6	
Course year: third	Type of Educ	ational Activit	ty: D – at student's choice	
Teaching Methods:				
In-person				
Contents extracted from the SSD	declaratory	consistent wi	ith the training objectives of the	
course:				
Physical Chemistry aims to describe, both at a macroscopic and at atomic-molecular level, structure, properties, and transformations of matter. Relying increasingly on the development of experimental methodologies and calculation, it aims at the construction of models for the interpretation and prediction of experimental parameters and at the solution of problems relating to complex systems of chemical, physical and biological interest				
Objectives:				
The aim of the teaching program is to offer the student the knowledge necessary to apply modern spectroscopic methods (IR, UV/VIS, Raman, Resonance Raman, Circular Dichroism, Fluorescence) to the study of the structure, dynamics, and molecular interactions of biological systems. Some of the main structural investigation techniques (X-ray crystallography, NMR spectroscopy and cryo-electron microscopy) will be addressed and explored in depth through comparisons and analyses of advantages and disadvantages in the use of one or the other. Examples from the most recent literature works will also be presented. The theoretical insights will be accompanied by practical examples regarding specific applications, some of which will be illustrated with laboratory experiences.				
Propaedeuticities:				
None				
Is a propaedeuticity for:				
None				
Types of examinations and other t	ests:			
Oral examination				





# **ANNEX 2.2**

# **DEGREE PROGRAM DIDACTIC REGULATIONS**

# BIOLOGIA

# CLASS L-13

# School: Polytechnic and Basic Sciences

# Department: Biology

# Didactic Regulations in force since the academic year 2024-2025

Training Activity:	Training Activity Language:		
under Art. 10, c. 5, letter d	Italian		
Content of the activities consistent with	the training C	CFU:	
objectives of the course:	6	5	
Other knowledge useful for job placement; IT and telemati and orientation periods) that contribute to the achiever objectives	-		
Course year:		Type of Training	
third		<b>Activity: F</b> - Further training activities	
Teaching Methods:			
in-person/by distance			
Objectives:			
Knowledge of the relationship between skills deriving from university education and professional activities, and			
acquisition of a first approach to the world of work in the	-		
Propaedeuticities:			
None			
Is a propaedeuticity for:			
None			
Types of examinations and other tests:			
aptitude			