

**TEACHING REGULATIONS OF THE
MASTER'S DEGREE COURSE in BIOLOGY AND SUSTAINABILITY**

a.y. 2026/2027

Index

Art. 1 - General features and organization of the Master's Degree in Biology and Sustainability.....	3
Art. 2 – Lessons timetable	3
Art. 3 – Admission and assessment of educational background.....	4
Art. 4 - Orientation, enrollment procedure and other administrative aspects	5
Art. 5 - Prerequisites	5
Art. 6 – European credit transfer and accumulation system (ECTS).....	5
Art. 7 – How to register for the integrated international course (double degree)	5
Art. 8 – Validation of linguistic and IT certifications	5
Art. 9 – Validation of professional abilities or exams taken in a previous career.....	6
Art. 10 – Attendance obligations	6
Art. 11 – Enrolling in subsequent years.....	6
Art. 12 – Transfer procedures from other degrees courses	6
Art. 13 – Rules for the submission of study plans and individual study plans.....	6
Art. 14 – Curricular traineeship.....	7
Art. 15 – Graduation procedures.....	7
ANNEXES	
Annex 1 - Study Plan.....	8

Art. 1 - General features and organization of the Bachelor's Degree in Biotechnology

The course of study, belongs to the class of Master's Degrees in Biology L-6 (DM 16 March 2007, reformed under the DM 19 December 2023) and is activated according to the teaching order of 24/02/2023.

Environmental sustainability is a central theme for the development of contemporary society, reaffirmed by inserting the protection of the environment, biodiversity, and ecosystems among the fundamental principles of the Italian Republic through the modification of Art. 9 of the Constitution.

Training in new occupational opportunities (green jobs) needs a high practical-operating capacity, anchored on a solid cultural heritage founded on biological principles in planning, application, and verification of environmental sustainability in all areas, including an effective ecological transition of productive processes, which can enhance natural capital and contribute to human well-being.

The course is characterized by a combination of biodiversity and environmental sciences, including biomolecular contents and methods. This training allows an integrated approach at all the different organization levels of biology (molecular, cellular, organism, species, and community). Biodiversity and environment sciences are dedicated to the knowledge of biological resources (natural capital), processes, and sustainability, while those of the biomolecular sector will provide advanced knowledge and techniques at the molecular and cellular levels. Disciplines of specialization are most present in the second year. Students will be able to acquire skills in the cellular-molecular field or insights into issues related to agroecosystems and sustainable production approaches.

Lessons are held in Italian, but candidates must have an internationally recognized certification for the English language at level B2 (or higher).

Candidates must hold a first-level degree (three-year) obtained by February 28th, 2024, in the classes L-2 (Biotechnology) or L-13 (Biological Sciences) or any other first-level degree obtained in Italy or abroad, which is considered equivalent according to the current legislation. In the latter case, the candidate's previous career must include biology, agronomy, mathematics and informatics, and chemistry credits.

The teaching structure responsible for the course is the DEPARTMENT OF BIOTECHNOLOGY AND LIFE SCIENCES

The Chair of the course is Professor BRUNO ENRICO LEONE CERABOLINI

[Unifind - Uninsubria - Cerabolini Bruno Enrico Leone](#)

The reference teaching secretariat receives by appointment at the pavilion Lanzavecchia in via Dunant, 3 - Varese, and responds to e-mails received through INFOSTUDENTI.

Art. 2 – Lessons timetable

The course is organized following a semester-based calendar. Exams sessions are organized during the teaching activities suspension periods students may access the exams provided for in their study plan after having followed the course (attendance acquisition).

1st SEMESTER:

- Lessons start date: from 21 September 2026 - lessons end date: 15 January 2027
- Fall exams session: 16-20 November 2026 (except for 1st-year students);

- Winter exams session: 18 January -19 February 2027

2nd SEMESTER:

- Lessons start date: 22 February 2027 - lessons end date: 18 June 2027
- Spring exams session: 31 March - 6 April 2027
- Summer exams session: 21 June - 18 September 2027 (except for the month of August)

For the lessons suspension dates and holidays for national, local and other festivities (Christmas break, Easter break, University holidays), students should refer to the University's Academic Calendar approved by the University bodies at the following link:

www.uninsubria.eu/about-us/how-find-us/academic-calendar

Art. 3 Admission and assessment of educational background

Candidates must hold a first-level degree (three-year) obtained by February 28th, 2026, in the classes L-2 (Biotechnology) or L-13 (Biological Sciences), or another first-level degree obtained in Italy or abroad, that can be considered equivalent according to the current legislation.

In this latter case, the candidate's previous career must include:

at least 36 credits in the sectors of area 05 (Biology) or in the sectors SSDAGR/03 (general arboriculture and tree crops); AGR/04 (horticulture and floriculture); AGR/05 (forest management and silviculture); AGR/06 wood technology and forestry uses; AGR/07 agricultural genetics; AGR/11 general and applied entomology; AGR/12 plant pathology; AGR/15 Food science and technology; AGR/16 Agricultural microbiology; AGR/17 General zootechnics and genetic improvement; AGR/18 Animal nutrition and feeding; AGR/19 Special zootechnics; AGR/20 Zoocultures;

at least 12 credits in the sectors of area 01 (Mathematics and Informatics) or area 02 (Physics) or in the sector SSD MED/01 (Medical Statistics);

at least 12 credits in the sectors of area 03 of Chemical Sciences or in SSD AGR/13 (Agricultural Chemistry) of area 07 of Agricultural and Veterinary Sciences.

Candidates satisfying the above requirements will have to take an interview with a committee of the Degree Course, aimed at verifying their preparation.

The schedule for the interviews will be published on the Course web page.

A negative outcome of the interview will preclude access to the Course for the current year.

Candidates who do not possess an internationally recognized certification for English language at level B2 (or higher), or who have not attended a first cycle course entirely held in English, will receive relevant instructions on the degree program's web page.

Art.4 Orientation, enrollment procedure and other administrative aspects

The Degree Course organizes every year, in the spring/summer period, some course presentation and incoming orientation meetings for future freshmen. Informational material is published online and distributed to interested students. The admission procedures are published every year on the webpages of the Degree Course and of the students services office. Further information (for example on the curriculum, enrollment procedures) may be obtained through the Infostudenti service.

The INFOSTUDENTI service is a web application that offers a communication channel with the administration.

The service may be accessed by clicking on the following link:

Art. 5 - Prerequisites

Not applicable.

Art. 6 – European credit transfer and accumulation system (ECTS)

The courses have different types of assisted teaching: frontal lessons, exercitations and workshops.

Each ECTS corresponds to 8 class hours, 12 workshop hours and 12 exercitations hours, besides students' individual study, research and/or group work time.

Art. 7 – How to register for the integrated international course (double degree)

Not applicable.

Art. 8 – Validation of linguistic and IT certifications

Not applicable.

Art. 9 – Validation of professional abilities or exams taken in a previous career

Pursuant to article no. 4, paragraph 4 of the Ministerial Decree 1649/23, the Council of the Degree Course may validate:

- professional knowledge and skills certified pursuant to current regulations;
- knowledge and skills developed in educational activities at a post-secondary level in whose organization and implementation the university was involved.

The validation application will be assessed by the Council of the Degree Course. The validation may take place if the activity is related to the specific educational objectives of the Degree Course and of the educational activities for which the validation is being requested, also taking into consideration the content and duration in terms of hours of the activity. The maximum number of ECTS that may be validated is 12.

Art. 10 – Attendance obligations

Attendance is mandatory for workshop courses only; an attendance of at least 75% of the educational activities provided for is required. Mandatory attendance course will have to be followed in the correct year. Exceptions may be allowed, specifically, in cases of transfers from another course or University.

Art. 11 – Enrolling in subsequent years

There are no career blocks to enroll in the second year.

Art. 12 – Transfer procedures from other degrees courses

In case of transfers from other Universities, or changes from another degree course, the Council of the Degree Course, taking into consideration the specific educational objectives of the course, in compliance with the educational obligations established by the course's own Curriculum, assesses and ensures the validation of the maximum possible number of ECTS already obtained by students. For the purposes of the validation, meetings and tests may be required in order to assess the actual level of previously acquired knowledge.

The abovementioned validation is carried out as provided for in article no. 3, paragraphs 11 and 12 of the ministerial decree of Class redefinition (19 December 2023). The validation is carried out until the ECTS provided for by the curriculum are reached.

Art. 13 – Rules for the submission of study plans and individual study plans

Students will be required to submit their study plan in the first year. It is possible to modify the study plan in the following year, according to the schedule of administrative procedures established by the University: <https://www.uninsubria.it/formazione/consigli-e-risorse-utili/piano-di-studio>.

As expressly provided for by DM 16.03.07, the student's choice of activities can be chosen from among all the courses offered at the University. It is possible to obtain the degree according to an individual study plan that also includes activities other than those provided for in the teaching regulations, as long as they are consistent with the teaching order of the course of studies of the academic year of registration. The Course Council will assess the consistency of these elective activities with the student's training path. The course of study proposes a list of lessons whose consistency is checked down.

Art. 14 – Curricular traineeship

The course is completed by an experimental internship and gives rise to the recognition of 27 credits, corresponding to a minimum of 675 hours. The internship period for the preparation of the thesis must be in any case qualitatively and quantitatively adequate to achieve the objectives of an internship for a master's degree in Biology and Sustainability. A minimum period of 9 months is considered suitable, considering a weekly frequency of 30-40 hours. It is, however, the responsibility of the university tutor, together with the external tutor, when present, to assess whether the work performed by the trainee is appropriate for writing the thesis.

Art. 15 Graduation procedure

The final exam consists in the production of a written report (thesis) prepared by the student and related to the research activity carried out in defense before a commission of teachers.

For further information please refer to the degree course webpage:

[\[F018\] BIOLOGY AND SUSTAINABILITY | Università degli studi dell'Insubria](#)

For students with disabilities and/or specific learning disorders, please visit:

www.uninsubria.it/studentidisabilidsa (in Italian)

ANNEXES

Annex 1 - Study Plan

II. STUDY PLAN

MANDATORY TEACHING ACTIVITIES - 2025/2026 COHORT

BIOLOGY AND SUSTAINABILITY

G – ASSESSMENT V – EXAM I – SUSTAINABILITY F – FREQUENCY

MANDATORY COURSES:

1st YEAR							
SEM	COURSE Title	MODULE Title	Academic field	DISCIPLINARY FIELD / Type of Teaching Activity	ECTS	HOURS	ASSESSMENT METHOD
I	NATURAL CAPITAL AND SUSTAINABILITY PRINCIPLES	1 Module Animal Resources	BIOS-03/A (BIO/05)	B (Disciplines of biodiversity and environment)	6	48	V
II		2 Module Plant Resources	BIOS-01/C (BIO/03)	B (Disciplines of biodiversity and environment)	6	52 (40 frontal teaching + 12 exe)	V
A	PROCESS BIOCHEMISTRY		BIOS-07/A (BIO/10)	B (Disciplines of biodiversity and environment)	6	50 (44 frontal teaching + 6 exe)	V
A	CELL BIOLOGY OF LIFE PROCESSES		BIOS-04/A (BIO/06)	B (Disciplines of biodiversity and environment)	6	48	V
I	STRESS PHYSIOLOGY AND BIOINDICATION	1 Module Animal organisms	BIOS-06/A (BIO/09)	B (Disciplines of the biomedical sector)	6	48	V
II		2 Module Plant organisms	BIOS-02/A (BIO/04)	B (Disciplines of the biomolecular sector)	6	52 (40 frontal teaching + 12 exe)	V
A	BIODATA SCIENCE		BIOS-03/A (BIO/05)	B (Disciplines of biodiversity and environment)	6	48	V
I	HISTORY OF BIOLOGY		PHIL-02/B (M-STO/05)	C (Related or supplementary)	6	48 (32 frontal teaching + 24 exe)	V

MANDATORY COURSES:

2nd YEAR							
SEM	COURSE Title	MODULE Title	Academic field	DISCIPLINARY FIELD / Type of Teaching Activity	ECTS	HOURS	ASSESSMENT METHOD

OPTIONAL COURSES (CURRICULAR, IN CHOICE/CHOICE BLOCKS):

2nd YEAR

SEM	COURSE Title	MODULE Title	Academic field	DISCIPLINARY FIELD / Type of Teaching Activity	ECTS	HOURS	ASSESSMENT METHOD
A CHOICE AMONG:							
II	SUSTAINABLE CONTROL OF INVASIVE ARTHROPODS		AGRI-05/A (AGR/11)	C (Related or supplementary)	6	56 (32 frontal teaching + 24 exe)	V
II	SUSTAINABLE AGRI-FOOD PRODUCTION		AGRI-09/D (AGR/20)	C (Related or supplementary)	6	56 (32 frontal teaching + 24 lab)	V
II	ANIMAL MODELS FOR SUSTAINABLE PRODUCTION		BIOS-03/A (BIO/05)	C (Related or supplementary)	6	52 (40 frontal teaching + 12 exe)	V
A CHOICE AMONG:							
I	SUSTAINABLE USE OF PLANTS AND PLANT BIOMASS		BIOS-01/C (BIO/03)	B (Disciplines of biodiversity and environment)	6	54 (36 frontal teaching + 18 exe)	V
I	SUSTAINABLE USE OF FAUNA AND ANIMAL BIOMASS		BIOS-03/A (BIO/05)	B (Disciplines of biodiversity and environment)	6	52 (40 frontal teaching + 12 exe)	V
II	ANTHROPOLOGY		BIOS-03/B (BIO/08)	B (Disciplines of biodiversity and environment)	6	48	V

OTHER MANDATORY COURSES

II ANNO							
SEM	COURSE Title	MODULE Title	Academic field	DISCIPLINARY FIELD / Type of Teaching Activity	ECTS	HOURS	ASSESSMENT METHOD
I	ENERGY TRANSITION AND SUSTAINABLE CHEMISTRY	1 Module Sustainability of energy systems	IIND-07/B (ING-IND/11)	C (Related or supplementary)	3	24	V
II		2 Module 2 Computational Methods for the Sustainable Use of Chemicals	CHEM-01/B (CHIM/12)	C (Related or supplementary)	3	26 (20 frontal teaching + 6 exe)	V
I-II	STUDENT'S CHOICE		NN	D (elective)	12		V
II	MICROBIAL PRODUCTION OF BIOGAS, BIOFUELS AND BIOPLASTICS		CHEM-07/C (CHIM/11)	B (Disciplines of biodiversity and environment)	6	52 (40 frontal teaching + 12 exe)	V
I	INNOVATIVE APPROACHES FOR SUSTAINABLE PLANT PRODUCTION		BIOS-02/A (BIO/04)	B (Disciplines of biodiversity and environment)	6	52 (40 frontal teaching + 12 exe)	V
II	OTHER USEFUL KNOWLEDGE FOR ENTERING THE WORLD OF WORK		NN	F (Other)	3	24	I
ND	FINAL TEST	THESIS PREPARATION	PROFIN-S	E	25	PFR: 675	V
		FINAL DISSERTATION		E	2		