

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2020/21 BACHELOR

Production and protection of plants and green areas (Classe L-25) Enrolled from 2019/20 academic year

HEADING	
Degree classification - Denomination	L-25 Agriculture and forestry industry
and code:	
Degree title:	Dottore
Length of course:	3 years
Total number of credits required to	180
complete programme:	
Years of course currently available:	1st , 2nd
Access procedures:	Cap on student, student selection based on entrance test
Course code:	G27

PERSONS/ROLES

Head of Study Programme Prof. Antonio Ferrante

Tutors - Faculty

Tutor per i piani di studio: A-B-C Tambone Fulvia D-E-F Saracchi Marco G-H-I-L Spada Alberto M-N Bassi Daniele O-P-Q Rossini Laura R-S Fiala Marco T-U-V-Z Sacchi Gian Attilio

Degree Course website

https://ppsv.cdl.unimi.it/ Phone 0250316589 Email: didattica.disaa@unimi.it

via Celoria 2 - Milano Città Studi Apertura al pubblico: dal lunedì al venerdì dalle ore 10 alle ore 12 Email: didattica.agraria@unimi.it via Celoria 18 - Milano Città Studi Phone 0250325032 https://www.unimi.it/it/node/360 https://www.unimi.it/it/node/359 L'abbinamento tra l'iniziale del cognome degli studenti e il docente tutor è consultabile nel Manifesto degli studi:

https://apps.unimi.it/files/manifesti/ita_manifesto_G27of3_2021.pdf

CHARACTERISTICS OF DEGREE PROGRAMME

General and specific learning objectives

Graduates in Management of Cultivated Plants and Landscaping will acquire knowledge regarding: the agricultural environment, the herbaceous and tree cropping systems, shrub crops, their physiology and ecology, their productive and qualitative characteristics, their relationship with the climatic, pedological and biotic component, ordinary and innovative cultivation techniques. The agronomic tools necessary for the management of agricultural systems and green systems; - the biology of pathogens, such as fungi, bacteria, viruses, viroids, phytoplasmas, and animal parasites, such as insects, mites, nematodes, and rodents. The relationships that are established among them, with plants and organisms and microorganisms that share the same ecological niche, enhancing the interactions among pathogens, insects, and useful organisms, also for the purposes of biological defense, weeds, the principles of protection and the most effective and respectful means of human health and the environment.

Expected learning outcomes

1. Having acquired basic and professional skills of a biological, chemical, agronomic, engineering, technological, and economic nature, and having developed the skills of understanding agricultural systems and applying the knowledge acquired, they will be able to: operate professionally in all sectors of the agricultural sector, with particular reference to plant production and conservation, the technical and economic management of companies, the management of green areas and the territory; management of the rural area and the environment; having acquired the ability to apply their knowledge and understanding skills through a professional approach to the world of work; communicate and manage technical and scientific information; working in a group, operating with well-defined levels of autonomy, communicating information, ideas,

problems, and solutions to specialist and non-specialist interlocutors.

2. The graduate in Production and protection of plants and green systems will also have the necessary training bases for access to masters and master's degree courses in the relevant cultural area.

3. The course of study includes an internship to be carried out at a reality outside the Faculty or at a Faculty structure. The training activity is the topic of the final exam.

Professional profile and employment opportunities

The professional profile of the graduate in Management of Cultivated Plants and Landscaping is a professional with a knowledge of plant organisms, with basic physiological, biochemical, genetic, agronomic knowledge of plants of food, non-food and ornamental interest. Graduate has skills related to cultivation systems, ranging from those relating to soil and climate in which they are inserted, to general and specific cultivation techniques of many crops, including ornamental ones, including aspects of their defense against biotic and abiotic adversities. He has managerial and territorial and environmental management skills and, in its conservation, and restoration through the management of the agro-ecosystem; of the conservation and transformation processes of non-food plant food products.

1. The employment opportunities of the graduate in Production and protection of plants and green systems are foreseen in the sectors of agricultural and livestock production, technical assistance, public and private administration, research and teaching. In fact, his skills include those of level 3 (ISTAT classification): technical professions that require operational knowledge and experience in the scientific field.

2. Their tasks are to apply existing and consolidated knowledge in the following sectors, following defined and predetermined protocols: agricultural, horticultural, and floriculture production companies, in the open field, in the nursery or greenhouse, in the implementation of the best itineraries technicians to optimize profitability, enhancing the environment and process sustainability; distribution, marketing and quality control companies for vegetable products; management and control of the manufacturing processes within the flower and nursery farms; of design, maintenance and management of green areas; companies and diagnostic and consultancy laboratories in the field of plant protection, foodstuffs and environments, respecting consumer health and environmental protection. company producing and selling technical, chemical and biological means for the sustainable protection of plants, foodstuffs and environments; public and public law bodies (Municipalities, Provinces, Regions, Reclamation Consortia etc.); freelance, independently or in collaboration with professional studies of Agronomists, Architects, Engineers, etc.

Notes

To obtain the degree, students are required to demonstrate an English language proficiency at level B1 within the Common European Framework of Reference for Languages (CEFR). This level can be assessed in the following ways:

- by submitting the language certificate achieved no more than three years prior to the submission, at level B1 or higher, recognised by the University (the list of recognised language certificates can be found at: https://www.unimi.it/en/study/language-proficiency/placement-tests-entry-tests-and-english-courses). The language certificate must be uploaded during the admission process;

- by taking the Placement Test, organised by SLAM exclusively during the first year, from October to December. Students who fail to reach level B1 or B2 will have to attend an English course organised by SLAM. The Placement Test is compulsory for all students who do not have a valid language certificate.

Students who do not take the Placement Test within the deadline and students who fail the SLAM end-of-course test within six attempts will have to obtain a language certificate within the year in which the language exam is scheduled.

EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from 30 different countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organizations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

Study and internships abroad

The Course of study in Production and Defense of Plants and Green Systems gives many opportunities for stages abroad mainly through the Erasmus+ programme. About 30 foreign Universities of the EU are involved in this students exchange. Globally every year about 5 students of this course of study make a stage in these universities. The areas of study which can be followed by the students abroad are almost all those included in this course of study. In general, students who make a stage abroad attend local courses or participate in research for the preparation of their thesis.

The examination scores and the related UFC obtained in the partner universities are almost entirely acknowledged by our university for the curriculum studies.

Other possibilities exist in terms of cultural exchange with non EU universities (in China, Japan, Latin America) not involved in the Erasmus programme.

How to participate in Erasmus mobility programs

How to participate in Erasmus+ mobility programmes

The students of the University of Milan can participate in mobility programmes, which last 3 to 12 months, through a public selection procedure.

Ad hoc commissions will evaluate:

- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- the reasons behind his/her application
- Call for applications and informative meetings

The public selection generally begins around February each year with the publication of a call for applications specifying the destinations, with the respective programme duration, requirements and online application deadline.

Every year, before the deadline for the call, the University organizes informative meetings to illustrate opportunities and rules for participation to students.

Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which is supplemented by the University funding for disadvantaged students.

Language courses

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University.

Learn more at https://www.unimi.it/en/international/study-abroad/studying-abroad-erasmus.

For assistance, please contact: International Mobility Office Via Santa Sofia 9 (second floor) Tel. 02 503 13501-12589-13495-13502 E-mail: mobility.out@unimi.it Desk opening hours: Monday to Friday 9 am - 12 noon

1st COURSE YEAR Core/compulsory courses/activities common					
Learning activity		Ects	Sector		
Animal Biology		5	BIO/05		
English assessment B1 (3 ECTS)		3	ND		
Essentials of economics		6	AGR/01		
General and inorganic chemistry		6	CHIM/03		
General and systematic botany		10	BIO/02, BIO/01		
Mathematics		6	MAT/02		
Organic Chemistry		6	CHIM/06		
Physics		6	FIS/07		
	Total compulsory credits	48			
2nd COURSE YEAR Core/compulsory courses/activities common					
Learning activity		Ects	Sector		
Agricultural microbiology		6	AGR/16		
Computer technology and statistics knowledge		6	NA		
Field crops		8	AGR/02		
Fruit Tree Production		8	AGR/03		
General agronomy		14	AGR/02		
Plant genetics		8	AGR/07		
Plant physiology and biochemistry		8	AGR/13		
Soil chemistry		6	AGR/13		
Stage		10	NA		
	Total compulsory credits	74			
3rd COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities common					
Learning activity		Ects	Sector		
Agricultural Entomology		8	AGR/11		
Agricultural machines and mechanization		6	AGR/09		
Applied ecology of arthropods and fungi		6	AGR/11, AGR/12		
Elements of hydraulics and irrigation		6	AGR/08		

Final exam		6	NA ACP/12
	Total compulsory credits	40	AGR/12
Further elective courses			