**HEADING**

| **Degree classification - Denomination and code:** | LM-69 Agriculture |
| **Degree title:** | Dottore Magistrale |
| **Curricula currently available:** | Crop Production / Plant Biotechnology |
| **Length of course:** | 2 years |
| **Credits required for admission:** | 180 |
| **Total number of credits required to complete programme:** | 120 |
| **Years of course currently available:** | 1st, 2nd |
| **Access procedures:** | Open, subject to entry requirements |
| **Course code:** | G59 |

**PERSONS/ROLES**

**Head of Study Programme**  
Prof. Antonio Ferrante

**Tutors - Faculty**  
Tutor per i piani di studio:  
lettera iniziale cognome studenti A-F: Prof.ssa Laura Rossini  
lettera iniziale cognome studenti G-M: Prof.ssa Gabriella De Lorenzis  
lettera iniziale cognome studenti N-R: Prof.ssa Paola Casati  
lettera iniziale cognome studenti S-Z: Prof.ssa Daniela Lupi

**Degree Course website**  
https://sppp.cdl.unimi.it/it

**Course management for the Faculty of Agricultural and Food Sciences (Science and Technology area)**  
via Celoria 2 - Milano Città Studi  
Phone 050316511-0250316512  
Lunedì, mercoledì e venerdì dalle 10.30 alle 12.30; martedì e giovedì dalle 14 alle 16.  
Email: didattica.agraria@unimi.it

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**Student registrar**  
via Celoria 18 - Milano Città Studi  
Phone 0250325032  
https://www.unimi.it/it/node/360  
https://www.unimi.it/it/node/359

**CHARACTERISTICS OF DEGREE PROGRAMME**

**General and specific learning objectives**

1. The master's degree course in Crops and Plant Sciences, belonging to the master's degree class in Agricultural Sciences and Technologies (Class LM-69). The aim of the master is to prepare graduates with a wide cultural background, scientific training with particular reference to the method; professional preparation in the areas of plant production, their protection, including ornamental and urban green systems, landscaping and environmental recovery / remediation, as well as in the protection of plants from adversity to obtain competitive and sustainable production. 2. The training received will give to the graduates an in-depth knowledge of current agricultural systems and greenery, with purposes that are both increase yield and protection of the territory and the environment. The degree course in Crops and Plant Sciences is characterized by a strong specialization in scientific and design aspects in the wide sector of cultivation systems, technical and recreational green areas, and the sustainability of production processes. 3. In particular, master's degrees will provide: • qualified skills to plan and manage research and innovative processes, both independently and in work groups, taking on project and structure responsibilities; • in-depth knowledge of the agricultural environment, and agro-ecosystems with their main guiding variables, such as climatic, agro-meteorological and pedological. • qualified knowledge of biology, physiology, genetics and molecular biology of plants and their pests and related interactions, essential for obtaining the quantitative-qualitative improvement of agricultural plant production, for rationally planning the defense and for safeguarding soil resources, using
traditional and innovative technologies; • acquired the methodologies, including laboratory, for the quality control of the
supply chain of the various plant productions and will know how to design, manage and certify the systems and processes of
plant production and plant protection; • skills to program and manage the strategies, technologies and means used in the
production and defense of plants and to minimize the impact that the means themselves can have on the environment; • skills
to be able to organize and manage scientific research plans in the public and private sector; • skills for managing traditional
and innovative genetic improvement programs; • command of a European language, usually English.

Expected learning outcomes
Graduate will gain the ability to solve new problems not previously codified, also in the interdisciplinary and operational
management of complex systems. In particular, the graduate will be able to independently design and manage farms, plan
agricultural systems, and green systems on a territorial scale, obtain quality agricultural production according to specific
characteristics required by users, set up business management programs and territorial oriented to the sustainability of
agricultural activity also internationally.

Professional profile and employment opportunities
This professional figure will find employment, also with reference to the group "Agronomists and assimilated" of the ISTAT
classification of professions (intellectual, scientific, and highly specialized professions, for which a high level of knowledge
and experience is required; their tasks consist in enriching existing knowledge by promoting and conducting scientific
research; in interpreting concepts, scientific theories and norms; in teaching them systematically; in applying them to the
solution of concrete problems), in the following sectors: in the free profession, after passing the state exam, enrolling in the
Register of Agronomy and Forestry Doctors; in public research bodies, as responsible for the qualitative and quantitative
improvement of agricultural crops and their defense; in the regional phytosanitary services, as inspectors for goods in transit
and for nurseries or as officials in charge of drafting the regional disease protection directives; in the industries producing
technical means for agriculture (seeds, fertilizers, plant protection products, etc.), with research or consultancy tasks for
operators; in large-scale organized distribution, as responsible for the planning of agricultural plant production, the drafting
of production regulations and the control of the healthiness of food; in the design, management and defense of ornamental,
recreational and sports green; in the development and organization of technical assistance services; in rural development
projects, including on an international scale, by integrating productive, managerial, environmental enhancement, and
sustainability of agricultural activities skills.

Notes
Proficiency in English at a B1 level or higher, under the Common European Framework of Reference for Languages
(CEFR), is required for admission.
The B1-level requirement will be ascertained by the University Language Centre (SLAM) upon admission as follows:
- Language certificate at or above B1, obtained no more than three years earlier. For the list of language certificates
recognized by the University please review: https://www.unimi.it/en/node/39267/). The certificate must be uploaded when
submitting the online application;
- English level achieved during a Bachelor's degree programme through SLAM courses and tests. The test must have been
passed within the last four years. It will be assessed administratively, without the applicant having to attach any certificates;
- Placement Test delivered by the University Language Centre (SLAM), which will take place according to the schedule
posted to the website: https://www.unimi.it/en/node/39267/
All those who fail to submit a valid certificate or do not meet the required proficiency level will be invited to take the test
through the admission procedure.
Candidates who do not sit or pass the placement test will have until 31 December 2022 to obtain and submit a recognized
certificate to SLAM.
Students who do not meet the requirement by 31 December will not be admitted to the Master's degree programme and may
not sit further tests.

In order to obtain their degree, students must be proficient in English at a B2 level. This proficiency level may be certified as
follows:
- Through a language certificate at a B2 level or higher, as submitted during the admission procedure;
- Through the entrance test (B2 level or higher);
- Through a Placement Test, which is delivered by the University Language Centre (SLAM) during year I only, from
October to January (B2 or higher).
All students who do not have a B2 level or higher will be required to attend a B2-level English course, which will be
delivered by the University Language Centre (SLAM), in the second semester of year I only.
Those who do not attend the course or do not pass the end-of-course test within six attempts must obtain a paid language
certificate by graduation.

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 the 27 EU member 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 Crops and Plant Sciences gives many opportunities for stages abroad mainly through the Erasmus+ programme. About 30 foreign Universities of the EU are involved in this students exchange. 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. The Master degree in Crop and Plant Science is partner of the double degree in the framework of Erasmus Mundus Master Program in Plant Breeding – emPlant+ (EMJMD) and Tokyo University of Agriculture and Technology. Informations at https://www.unimi.it/en/international/study-abroad/double-degree.

How to participate in Erasmus mobility programs
The students of the University of Milan can participate in mobility programmes, through a public selection procedure. Ad hoc commissions will evaluate:
- Academic career
- 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 for Erasmus+ mobility for study generally begins around February each year with the publication of a call for applications specifying destinations and requirements. Regarding the Erasmus+ Mobility for Traineeship, the University of Milan usually publishes two calls a year enabling students to choose a destination defined by an inter-institutional agreement or to find a traineeship position on their own.

The University organizes informative meetings to illustrate mobility opportunities and rules for participation.

Erasmus+ scholarship
The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which may be 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 Language Centre (SLAM).
https://www.unimi.it/en/node/8/

Learn more at https://www.unimi.it/en/node/274/

For assistance, please contact:
International Mobility Office
Via Santa Sofia 9 (second floor)
Tel. 02 503 13501-12589-13495-13502
Contacts: InformaStudenti; mobility.out@unimi.it
Student Desk booking through InformaStudenti

<table>
<thead>
<tr>
<th>1st COURSE YEAR</th>
<th>Core/compulsory courses/activities common to all curricula</th>
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<tbody>
<tr>
<td>Learning activity</td>
<td>Ects</td>
</tr>
<tr>
<td>English proficiency B2 (3 ECTS)</td>
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</tr>
<tr>
<td>Herbaceous cropping systems</td>
<td>6</td>
</tr>
<tr>
<td>Microbial biotechnologies applied to plant production</td>
<td>6</td>
</tr>
<tr>
<td>Physiology of plant production</td>
<td>6</td>
</tr>
<tr>
<td>Plant protection management</td>
<td>6</td>
</tr>
<tr>
<td>Tree growing strategies</td>
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<tr>
<td>Virology and physiopathological biotechnologies biotechnologies</td>
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<td><strong>Total compulsory credits</strong></td>
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<th>COURSE YEAR UNDEFINED</th>
<th>Core/compulsory courses/activities common to all curricula</th>
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<tbody>
<tr>
<td>Learning activity</td>
<td>Ects</td>
</tr>
<tr>
<td>Other useful knowledge for entering the world of work</td>
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### Further elective courses common to all curricula

<table>
<thead>
<tr>
<th>Course Description</th>
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<tbody>
<tr>
<td>Design and management of irrigation systems</td>
<td>4</td>
<td>AGR/08</td>
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<tr>
<td>International agrifood markets and policy</td>
<td>7</td>
<td>AGR/01</td>
</tr>
<tr>
<td>Marketing to breeding</td>
<td>6</td>
<td>AGR/01</td>
</tr>
<tr>
<td>Molecular analysis of agronomic traits in woody plants</td>
<td>5</td>
<td>AGR/03</td>
</tr>
<tr>
<td>Pest management in post-harvest food</td>
<td>6</td>
<td>AGR/11</td>
</tr>
<tr>
<td>Planning and realization of urban green spaces</td>
<td>6</td>
<td>AGR/03</td>
</tr>
<tr>
<td>Proximal sensing and data analysis for agricultural products</td>
<td>6</td>
<td>AGR/09</td>
</tr>
<tr>
<td>Reep Biocontrol of pathogens - Innovative, low environmental impact approaches for the control of pathogens (BASIC)</td>
<td>3</td>
<td>AGR/12</td>
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<tr>
<td>Reep Crispres - A workshop on genome editing technologies</td>
<td>3</td>
<td>BIO/01, (3) AGR/07, (3) AGR/12</td>
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<tr>
<td>Reep Fru-Bqe - FRUit Breeding and Quality evaluation Experience</td>
<td>3</td>
<td>AGR/09, (3) AGR/03</td>
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<tr>
<td>Tree propagation and nursery industry</td>
<td>6</td>
<td>AGR/03</td>
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### End of course requirements common to all curricula

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<tr>
<th>Requirement</th>
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### ACTIVE CURRICULA LIST

**Crop Production**  
Course years currently available: 1st, 2nd

**Plant Biotechnology**  
Course years currently available: 1st, 2nd

### CURRICULUM: [G59-C] Crop Production

#### Qualifying Training Objectives

Learning objectives for this curriculum focus on agronomic experimentation planning and statistical data processing. Students can major in the management of greenhouse farming systems, plant genetic improvement and applied entomological sciences.

#### Skills acquired

Students will learn how to manage complex cultivation systems in the open field and in greenhouses. They will have the skills to organize and manage agronomic comparison tests and to evaluate their results with scientific rigor through the application of static methods. They will be able to manage and follow classical and modern genetic improvement programmes. Finally, they will have the skills to use innovative tools in pest control.

#### Professional profile and employment possibilities

Graduates may work as agronomists in agricultural companies with multiple production lines, in technical equipment industries. They can manage comparison tests and conduct research in public and private centres, work in greenhouses and vertical farms. They may also work in the genetic improvement and seed production industry.

#### 2nd COURSE YEAR Core/compulsory courses/activities  
Curriculum-specific features Crop Production

<table>
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<tr>
<th>Learning activity</th>
<th>Ects</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied entomology</td>
<td>6</td>
<td>AGR/11</td>
</tr>
<tr>
<td>Basic statistics and experimental design</td>
<td>6</td>
<td>AGR/02</td>
</tr>
<tr>
<td>Plant breeding</td>
<td>6</td>
<td>AGR/07</td>
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<tr>
<td>Protected cultivation systems</td>
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<td>AGR/04</td>
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<tr>
<td>Total compulsory credits</td>
<td>24</td>
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</table>

### CURRICULUM: [G59-D] Plant Biotechnology

#### Qualifying Training Objectives

Learning objectives for this curriculum focus on the basics of plant molecular biology and molecular approaches to genetic improvement and crop protection. Students will learn the fundamentals of crop idiotypes development with a view to increasing yield and quality.

#### Skills acquired

Students will learn specific skills in the field of molecular biology applied to biotechnological genetic improvement, molecular disease diagnosis, control and prevention.

#### Professional profile and employment possibilities

Graduates will be able to work in research and experimentation companies in the field of biotechnological genetic improvement, biocontrol and crop protection.

#### 2nd COURSE YEAR Core/compulsory courses/activities  
Curriculum-specific features Plant Biotechnology

<table>
<thead>
<tr>
<th>Learning activity</th>
<th>Ects</th>
<th>Sector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced plant pathology</td>
<td>6</td>
<td>AGR/12</td>
</tr>
<tr>
<td>Course</td>
<td>Credits</td>
<td>Code</td>
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<tr>
<td>-------------------------------------------------</td>
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</tr>
<tr>
<td>Development of crop ideotypes</td>
<td>6</td>
<td>AGR/07</td>
</tr>
<tr>
<td>Molecular methods for plant breeding</td>
<td>6</td>
<td>AGR/07</td>
</tr>
<tr>
<td>Plant molecular biology</td>
<td>6</td>
<td>AGR/07</td>
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<tr>
<td><strong>Total compulsory credits</strong></td>
<td><strong>24</strong></td>
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