



MASTER'S DEGREE PROGRAMME (2-year) IN PRECISION LIVESTOCK FARMING (PLF) (CLASS LM-86)

Coordinator: Prof. Gianluca Neglia
(gianluca.neglia@unina.it)

The course is planned for 20 Italian students and 5 foreign students, selected through an accession test. For admission it is mandatory a bachelor's degree in class L-38 or its equivalent class ex DM 509/99, according to DM 386/07 or the acquisition of credits in some subjects.

Teaching Course Structure

2 years, 120 ECTS (11 exams), practical training (3 ECTS), stage (9 ECTS) and discussion of a graduation thesis (8 ECTS).

The course is held in English at the regional farm Improsta (Eboli, Salerno)

Career opportunities

The professional activities are related to the field of animal production with engineering skills useful to improve health, welfare and production of food-producing animals (ISTAT encoding 2.3.1.3.0).

WHERE WE ARE

Complex of Santa Maria degli Angeli alle Croci
Via Federico Delpino, 1 - 80137 Napoli

Old Town
Via Mezzocannone, 8 - 80138 Napoli

CESTEV educational complex
Via T. De Amicis, 95 - 80145 Napoli

Regional Experimental Farm IMPROSTA
Strada Statale18, Eboli, Salerno

CONTACTS

Director:
Prof. Aniello Anastasio
Tel. +39 081 2536054 / +39 081 2536122
aniello.anastasio@unina.it

Student office:
Dott.ssa Luisa Triunfo
Tel. + 39 081 2535361
luisa.triunfo@unina.it

Orientation:
Prof.ssa Manuela Martano
Tel. +39 081 2536355
manuela.martano@unina.it
orientamento_veterinaria@unina.it

Historical Veterinary Teaching Hospital
Responsabile: Prof. Gaetano Oliva
Tel. +39 081 2536012
gaetano.oliva@unina.it

DOWNLOAD
PDF BROCHURE



Department of Veterinary Medicine and Animal Production

Degree Programmes



Follow us on 

www.mvpa-unina.org



SINGLE-CYCLE (5-year) MASTER'S DEGREE PROGRAMME IN VETERINARY MEDICINE (CLASS LM-42)

Coordinator: Prof. Paolo Ciaramella
(paolo.ciaramella@unina.it)

The teaching course has a restricted access (limited number of places). A TOLC (Test OnLine) is mandatory for accession according to the provisions of Ministerial Decree no. 1107 of 24/9/2022.

Teaching Course Structure

5 years, 300 ECTS (29 exams, practical training (30 ECTS), Discussion of a graduation thesis (10 ECTS).

The achievement of this degree qualifies for the profession of Veterinarian (DVM).

Career opportunities

The professional activities are those of the Veterinarian in the public and private sectors (ISTAT Coding 2.3.1.4.0).



BACHELOR'S DEGREE PROGRAMME (3-year) IN ANIMAL AND PRODUCTION MANAGEMENT (CLASS L-38)

Coordinator: Prof.ssa Serena Calabrò
(serena.calabro@unina.it)

The teaching course has an unrestricted access.

Teaching Course Structure

3 years, 180 ECTS (20 exams, practical training (6 ECTS), Discussion of a graduation thesis (4 ECTS).

Career Opportunities

The professional activities are those of the agronomist and/or zotechnical technician (farm advisor) in the public and private sectors (ISTAT Coding 3.2.2.2.0).



MASTER'S DEGREE PROGRAMME (2-year) IN ANIMAL PRODUCTION SCIENCE AND TECHNOLOGY (STPA) (CLASS LM-86)

Coordinator: Prof. Vincenzo Peretti
(vincenzo.peretti@unina.it)

The teaching course has an unrestricted access, upon obtaining a bachelor's degree in class L-38 or its equivalent class ex DM 509/99, according to DM 386/07.

Teaching Course Structure

2 years, 120 ECTS (11 exams), orientation training (1 ECTS), stage (8 ECTS) and Discussion of a graduation thesis (10 ECTS).

Career Opportunities

The professional activities are those of the specialised agronomist (organisational and management activities) in animal breeding and in the production and refinement of foodstuffs of animal origin (ISTAT Coding 2.3.1.3.0).