

# MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2023 – 2024  
TIMETABLE 1° YEAR – II SEMESTER

<b>h</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>09.30-10.30</b>	BIOCONVERSION PROCESSES	ROBOTICS	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS
<b>10.30-11.30</b>	BIOCONVERSION PROCESSES	ROBOTICS	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS
<b>11.30-12.30</b>	BIOCONVERSION PROCESSES	ROBOTICS	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS
<b>12.30-13.30</b>	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	ROBOTICS
<b>13.30-14.30</b>	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	ROBOTICS
<b>14.30-15.30</b>					
<b>15.30-16.30</b>	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	ROBOTICS
<b>16.30-17.30</b>	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	ROBOTICS

## COURSES & TEACHERS:

AUTONOMOUS SENSORS

BIOCONVERSION PROCESSES

BIOMASS THERMAL CONVERSION PROCESSES

INNOVATION MANAGEMENT IN LIVESTOCK FARM

ROBOTICS

**PROF. LEOPOLDO ANGRISANI**

**PROF. ANTONIO MARZOCCELLA**

**PROF. ANTONIO GALGANO**

**PROF. ALESSIA LOMBARDI**

**PROF. FABIO RUGGIERO**

(THE COURSE WILL END ON MAY, 02, 2023)

(THE COURSE WILL END ON MAY, 05, 2023)

(THE COURSE WILL END ON MAY, 04, 2023)

(THE COURSE WILL END ON MAY, 04, 2023)

(THE COURSE WILL END ON MAY, 02, 2023)

*Courses from March, 11 2023 to May, 10 2024.*

### Academic holidays

Lessons and exams can not be carried out during the following days:

- ✓ April: 1; 25.
- ✓ May: 1.

Further information can be found at the following link: <http://www.unina.it/didattica/sportello-studenti/calendario-accademico>

# MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2023 – 2024  
TIMETABLE 2° YEAR – II SEMESTER

<b>h</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>09.30-10.30</b>	FEED MANAGEMENT	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT
<b>10.30-11.30</b>	FEED MANAGEMENT	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT
<b>11.30-12.30</b>	FEED MANAGEMENT	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT
<b>12.30-13.30</b>	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT	FEED MANAGEMENT
<b>13.30-14.30</b>	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT	
<b>14.30-15.30</b>					
<b>15.30-16.30</b>	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT	
<b>16.30-17.30</b>	PRECISION CROP PROTECTION	INFECTIVE DISEASES	NON INFECTIVE DISEASES	FEED MANAGEMENT	

## COURSES & TEACHERS:

FEED MANAGEMENT

INFECTIVE DISEASES

NON INFECTIVE DISEASES

PRECISION CROP PROTECTION

**PROF. FEDERICO INFASCELLI**

**PROF. VALENTINA IOVANE**

**PROF. JACOPO GUCCIONE**

**PROF. FRANCESCO VINALE**

(THE COURSE WILL END ON APRIL, 28, 2023)

(THE COURSE WILL END ON APRIL, 27, 2023)

(THE COURSE WILL END ON APRIL, 27, 2023)

(THE COURSE WILL END ON MAY, 02, 2023)

*Courses from March, 11 2023 to May, 7 2024.*

## Academic holidays

Lessons and exams can not be carried out during the following days:

- ✓ April: 1; 25.
- ✓ May: 1.

Further information can be found at the following link: <http://www.unina.it/didattica/sportello-studenti/calendario-accademico>