





# MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2021 - 2022 TIMETABLE 1° YEAR - II SEMESTER

h	Monday	Tuesday	Wednesday	Thursday	Friday
09.30-10.30	BIOCONVERSION PROCESSES	Robotics	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	Autonomous sensors
10.30-11.30	BIOCONVERSION PROCESSES	Robotics	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS
11.30-12.30	BIOCONVERSION PROCESSES	Robotics	BIOMASS THERMAL CONVERSION PROCESSES	INNOVATION MANAGEMENT IN LIVESTOCK FARM	AUTONOMOUS SENSORS
12.30-13.30	INNOVATION MANAGEMENT IN LIVESTOCK FARM	Autonomous sensors	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	Robotics
13.30-14.30	INNOVATION MANAGEMENT IN LIVESTOCK FARM	Autonomous sensors	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	ROBOTICS
14.30-15.30					
15.30-16.30	INNOVATION MANAGEMENT IN LIVESTOCK FARM	Autonomous sensors	BIOCONVERSION PROCESSES	BIOMASS THERMAL CONVERSION PROCESSES	Robotics
16.30-17.30	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 MARZOCCHELLA PROF. CARMEN BRANCA PROF. LUIGI CEMBALO PROF. LUIGI VILLANI (THE COURSE WILL END ON APRIL, 29, 2022) (THE COURSE WILL END ON MAY, 02, 2022) (THE COURSE WILL END ON APRIL, 28, 2022) (THE COURSE WILL END ON APRIL, 28, 2022) (THE COURSE WILL END ON APRIL, 29, 2022)

### **Academic holidays**

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

✓ March: 13; 20; 27.

✓ April: 1; 2; 3; 10; 14; 15; 16, 17; 18; 19; 20; 24; 25.

✓ May: 1;8; 15; 22; 29.✓ June: 2; 5; 12; 19; 26.

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







# MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2021 – 2022 TIMETABLE 2° YEAR – II SEMESTER

h	Monday	Tuesday	Wednesday	Thursday	Friday
09.30-10.30	FEED MANAGEMENT	FEED MANAGEMENT	INFECTIVE DISEASES	Non infective diseases	FEED MANAGEMENT
10.30-11.30	FEED MANAGEMENT	FEED MANAGEMENT	Infective diseases	Non infective diseases	FEED MANAGEMENT
11.30-12.30	FEED MANAGEMENT	PRECISION CROP PROTECTION	Infective diseases	Non infective diseases	FEED MANAGEMENT
12.30-13.30	PRECISION CROP PROTECTION	PRECISION CROP PROTECTION	NON INFECTIVE DISEASES	Infective diseases	FEED MANAGEMENT
13.30-14.30	PRECISION CROP PROTECTION	PRECISION CROP PROTECTION	NON INFECTIVE DISEASES	Infective diseases	
14.30-15.30					
15.30-16.30	PRECISION CROP PROTECTION	FEED MANAGEMENT	NON INFECTIVE DISEASES	Infective diseases	
16.30-17.30	PRECISION CROP PROTECTION	FEED MANAGEMENT	NON INFECTIVE DISEASES	Infective diseases	







### **COURSES & TEACHERS:**

FEED MANAGEMENT
INFECTIVE DISEASES
NON INFECTIVE DISEASES
PRECISION CROP PROTECTION

PROF. NADIA MUSCO
PROF. GIUSEPPE IOVANE
PROF. PAOLO CIARAMELLA
PROF. FRANCESCO VINALE

(THE COURSE WILL END ON APRIL, 12, 2022) (THE COURSE WILL END ON APRIL, 21, 2022) (THE COURSE WILL END ON APRIL, 21, 2022) (THE COURSE WILL END ON APRIL, 12, 2022)

### **Academic holidays**

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

✓ March: 13; 20; 27.

✓ April: 1; 2; 3; 10; 14; 15; 16, 17; 18; 19; 20; 24; 25.

✓ May: 1;8; 15; 22; 29. ✓ June: 2; 5; 12; 19; 26.

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