

MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2022 – 2023

TIMETABLE 1° YEAR – I SEMESTER

THE COURSE WILL START THE 18TH OF OCTOBER 2022

h	Monday	Tuesday	Wednesday	Thursday	Friday
09.00-10.00	HOUSING, PLANNING AND DESIGN	PRODUCTION PROCESS CONTROL	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	WASTE MANAGEMENT AND IMPACT
10.00-11.00	HOUSING, PLANNING AND DESIGN	PRODUCTION PROCESS CONTROL	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	WASTE MANAGEMENT AND IMPACT
11.00-12.00	HOUSING, PLANNING AND DESIGN	PRODUCTION PROCESS CONTROL	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	WASTE MANAGEMENT AND IMPACT
12.00-13.00	WASTE MANAGEMENT AND IMPACT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	HOUSING, PLANNING AND DESIGN	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRODUCTION PROCESS CONTROL
13.00-14.00	WASTE MANAGEMENT AND IMPACT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	HOUSING, PLANNING AND DESIGN	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRODUCTION PROCESS CONTROL
14.00-15.00					
15.00-16.00	WASTE MANAGEMENT AND IMPACT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	HOUSING, PLANNING AND DESIGN	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRODUCTION PROCESS CONTROL
16.00-17.00	WASTE MANAGEMENT AND IMPACT	PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES	HOUSING, PLANNING AND DESIGN	DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT	PRODUCTION PROCESS CONTROL

COURSES & TEACHERS:

DIGITAL MAPPING, GEOSPATIAL STATISTICS AND DECISION SUPPORT
HOUSING, PLANNING AND DESIGN
PRECISION IRRIGATION SYSTEMS AND SENSING TECHNOLOGIES
PRODUCTION PROCESS CONTROL
WASTE MANAGEMENT AND IMPACT

PROF. GIULIANO LANGELLA
PROF. STEFANIA PINDOZZI
PROF. MARIO PALLADINO
PROF. FRANCESCO PALUMBO
PROF. ANGELA SALZANO

(THE COURSE WILL END ON DECEMBER, 05, 2022)
(THE COURSE WILL END ON DECEMBER, 05, 2022)
(THE COURSE WILL END ON DECEMBER, 06, 2022)
(THE COURSE WILL END ON DECEMBER, 09, 2022)
(THE COURSE WILL END ON DECEMBER, 09, 2022)

MASTER DEGREE COURSE in PRECISION LIVESTOCK FARMING

ACADEMIC YEAR 2022 - 2023

TIMETABLE 2° YEAR - I SEMESTER

THE COURSE WILL START THE 18TH OF OCTOBER 2022

h	Monday	Tuesday	Wednesday	Thursday	Friday
09.00-10.00	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY	POULTRY AND FISH	POULTRY AND FISH	POULTRY AND FISH
10.00-11.00	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY	POULTRY AND FISH	POULTRY AND FISH	POULTRY AND FISH
11.00-12.00	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY	POULTRY AND FISH	POULTRY AND FISH	POULTRY AND FISH
12.00-13.00	LARGE ANIMAL	LARGE ANIMAL	LARGE ANIMAL	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY
13.00-14.00	LARGE ANIMAL	LARGE ANIMAL	LARGE ANIMAL	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY
14.00-15.00					
15.00-16.00	LARGE ANIMAL	LARGE ANIMAL	LARGE ANIMAL	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY
16.00-17.00	LARGE ANIMAL	LARGE ANIMAL	LARGE ANIMAL	PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS	PRECISION STRATEGIES IN PARASITOLOGY

COURSES & TEACHERS:

LARGE ANIMALS

POULTRY AND FISH

PRECISION STRATEGIES IN PARASITOLOGY

PLF TECNOLOGY TO SUPPORT CLINICAL DIAGNOSIS IN FARMS

PROF. GIANLUCA NEGLIA

PROF. FULVIA BOVERA

PROF. ANTONIO BOSCO

PROF. PAOLO CIARAMELLA

(THE COURSE WILL END ON DECEMBER, 07, 2022)

(THE COURSE WILL END ON DECEMBER, 02, 2022)

(THE COURSE WILL END ON DECEMBER, 05, 2022)

(THE COURSE WILL END ON DECEMBER, 06, 2022)