



VAS SEMINAR

PHD COURSE IN VETERINARY AND ANIMAL SCIENCE

EcoInnovate: Sustainable Approches for Future Livestock Farming



LUIZ
DE MATOS



CATERINA
PIANTONI



NIKO GIACCHINO
ZENI



JOSÉ IGNACIO
SALGADO PARDO



GIOVANNA
MELI



ELEONORA
BUOIO



GAIA PESENTI
ROSSI



MARTA
COMIN

CHAIRS



Dott.ssa SILVIA GROSSI



Dott.ssa BENEDETTA CANALA



THURSDAY
20th June 2024



09:30 AM



L114



UNIVERSITÀ
DEGLI STUDI
DI MILANO



divas
DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI

VAS SEMINAR

PHD COURSE IN VETERINARY AND ANIMAL SCIENCE

EcoInnovate: Sustainable Approches for Future Livestock Farming

TIME-TIME

KEY LECTURE

SPEAKER NAME

TITLE OF THE KEY LECTURE

09:30 – 09:45

Dott. LUIZ DE MATOS – THIRD YEAR PHD STUDENT (PON)

REDUCTION OF CH₄ PRODUCTION IN RUMINANTS USING ENCAPSULATED FEED ADDITIVES IN VITRO

09:45 – 10:00

Dott.ssa CATERINA PIANTONI – FIRS YEAR PHD STUDENT

COMBINED MODE OF ACTION OF EMULSIFIERS IN POULTRY INDUSTRY

10:00 – 10:15

Dott. NIKO GIACCHINO ZENI – FIRST YEAR PHD STUDENT

EVALUATION OF LAYING PERFORMANCE IN HENS FED FORMER FOOD PRODUCTS: PRELIMINARY RESULTS

10:15 – 10:30

Dott. JOSÉ IGNACIO SALGADO PARDO – VISITING PHD STUDENT

TRANSFER AND RESEARCH ACTIVITIES IN UNIVERSIDAD DE CORDOBA'S ARG-218 GROUP: BIODIVERSITY CONSERVATION, SELECTION, AND MANAGEMENT OF GENETIC RESOURCES

10:45 – 11:15

COFFEE BREAK

11:15 – 11:30

Dott.ssa GIOVANNA MELI – SECOND YEAR PHD STUDENT

EFFECTS OF A DIETRY ENZYME ON ENTERIC METHANE PRODUCTION: PRELIMINARY RESULTS

11:30 – 11:45

Dott.ssa ELEONORA BUOIO - THIRD YEAR PHD STUDENT

PHOTOCATALYSIS IN ACTION: ANTIMICROBIAL, VIRUCIDAL AND NITROGEN COMPOUND DEFENCE IN AQUACULTURE

11:45 – 12:00

Dott.ssa GAIA PESENTI ROSSI – SECOND YEAR PHD STUDENT

PHASING OUT INDIVIDUAL HOUSING FOR PREWEANED DAIRY CALVES: HOW ARE ALTERNATIVES PERCEIVED BY STAKEHOLDERS?

12:00 – 12:15

Dott.ssa MARTA COMIN – THIRD YEAR PHD STUDENT (PON)

ANIMAL-BASED MEASURES (ABMs) OF CONSCIOUSNESS IN IMPROPER STUNNED LAMBS



THURSDAY
20th June 2024



L114



UNIVERSITÀ
DEGLI STUDI
DI MILANO



divas
DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI