



VAS SEMINAR

PHD COURSE IN VETERINARY AND ANIMAL SCIENCE

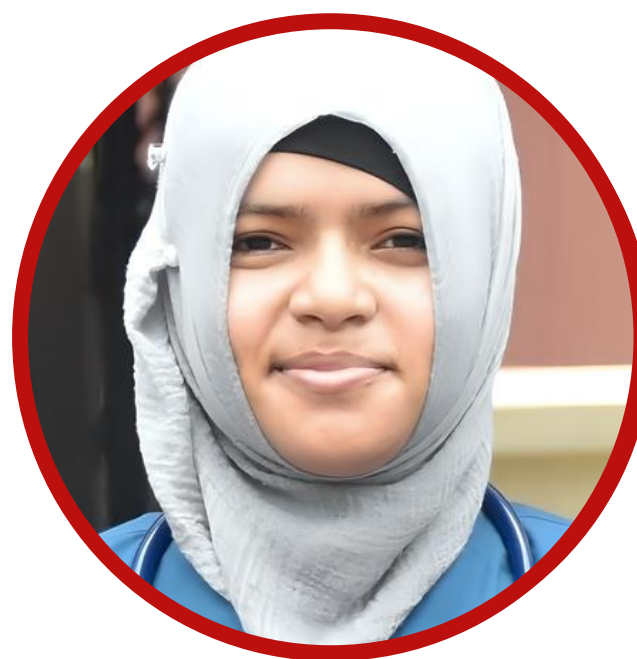
VETERINARY RESEARCH IN COMPANION ANIMALS



TAGLIASACCHI
FILIPPO



GIUSSANI ELISA



BRISTI SABIHA
ZARIN TASNIM



BETTONI VIRGINIA



BOZZOLA CHIARA



AMARI MARTINA



ZURLO ANNA



GUSTAFSSON KAJSA
EMMA VIKTORIA



GHILARDI SARA



CHAIR
FILIPPONE PAVESI LAURA



TUESDAY
JULY 2nd



9.30-12.15



AULA
OLO1



UNIVERSITÀ
DEGLI STUDI
DI MILANO



divas

DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI

VAS SEMINAR

PHD COURSE IN VETERINARY AND ANIMAL SCIENCE

VETERINARY RESEARCH IN COMPANION ANIMALS

TIME-TIME

KEY LECTURE

SPEAKER NAME

TITLE OF THE KEY LECTURE

9.30-9.45

TAGLIASACCHI FILIPPO – THIRD YEAR PHD STUDENT

URINARY INTERLEUCHIN 8, A PROMISING BIOMARKER FOR THE DIAGNOSIS OF URINARY TRACT INFECTION IN DOGS

9.45-10.00

GIUSSANI ELISA – FIRST YEAR PHD STUDENT

AMNIOTIC FLUID: A PROMISING SUBSTRATE IN CANINE OBSTETRICS

10.00-10.15

BRISTI SABIHA ZARIN TASNIM – FIRST YEAR PHD STUDENT

AUTOMATED INSTRUMENTAL EVALUATION OF BODY FLUIDS CELLULAR COMPOSITION IN DIFFERENT ANIMAL SPECIES

10.15-10.30

BETTONI VIRGINIA – FIRST YEAR PHD STUDENT

SERUM INFLAMMATORY MARKERS IN HEALTHY DOGS ACROSS TWO AGE GROUPS

10.30-11.00

COFFEE BREAK

11.00-11.15

BOZZOLA CHIARA – SECOND YEAR PHD STUDENT

EVALUATION OF A DIGITAL STETHOSCOPE FOR ELECTROCARDIOGRAPHIC RECORDING IN DONKEYS: PRELIMINARY RESULTS

11.15-11.30

AMARI MARTINA – SECOND YEAR PHD STUDENT

RADIOFREQUENCY ABLATION IN THE EQUINE DISTAL LIMB: AN ULTRASONOGRAPHIC AND CADAVERIC STUDY

11.30-11.45

ZURLO ANNA – FIRST YEAR PHD STUDENT

FRACTURE PATTERN IN POLYTRAUMATIZED FELINE PATIENT: PRELIMINARY RESULTS

11.45-12.00

GUSTAFSSON KAJSA EMMA VIKTORIA – THIRD YEAR PHD STUDENT

IMAGING DIAGNOSTIC FINDINGS IN FOALS WITH OSTEOMYELITIS

12.00-12.15

GHILARDI SARA – THIRD YEAR PHD STUDENT

DOES MORPHOMETRY INFLUENCE THE PROGRESSION OF MITRAL VALVE DISEASE IN CAVALIER KING CHARLES SPANIELS?



TUESDAY
JULY 2nd



AULA
OLO1



UNIVERSITÀ
DEGLI STUDI
DI MILANO



divas
DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI