

VAS SEMINAR

PHD COURSE IN VETERINARY AND ANIMAL SCIENCE

INNOVATIVE STRATEGIES FOR ANIMAL NUTRITION



ALDA QUATTRONE



ALESSIA PEA



EDDA MAINARDI



MATILDA DAMETTI



MAHSA DEHNAVI



KEY LECTURE
MABROUK ELSABAGH



SARA FRAZZINI



WENNING CHEN



WEDNESDAY 19 FEBRUARY 2025















13:30 - 14:00 PM

KEY LECTURE

MABROUK ELSABAGH

Innovative Strategies for Animal Nutrition - General Topic

14:00 - 14:15 MATILDA DAMETTI - 1° YEAR PHD STUDENT

Evaluation of *Tenebrio molitor* Meal as a Sustainable Protein Source for Pet Food: *In Vitro* Digestibility and Antioxidant Capacity

14:15 - 14:30 WENNING CHEN - 1° YEAR PHD STUDENT

Evaluation of the effect of SCP-75 on growth performance in weaned piglets

14:30 - 14:45 MAHSA DEHNAVI - VISITING PHD STUDENT

Nutritional programming in early life stages to improve feed efficiency, reproductive rates and quality of sheep meat and milk

14:45 - 15:15 **COFFEE BREAK**

15:15 - 15:30 EDDA MAINARDI - 2° YEAR PHD STUDENT

Laurus Nobilis and Chlorella Vulgaris in rabbits diet: effects on carcass traits and meat quality

15:30 - 15:45 ALESSIA PEA - 1° YEAR PHD STUDENT

Microalgae as Nutritional Additives: A New Horizon for Animal Health and Performance

15:45 - 16:00 SARA FRAZZINI - 3° YEAR PHD STUDENT

Bioactive Properties of *Fucus vesiculosus*: Antioxidant, Antimicrobial, and Anti-Inflammatory Potential for Sustainable Animal Nutrition

16:00 - 16:15 ALDA QUATTRONE - 2° YEAR PHD STUDENT

Assessment of the effects of cricket flour and seaweed on the welfare, productive and reproductive performances and meat quality of rabbits.









