

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XLI CICLO

CORSO DI DOTTORATO IN SCIENZE VETERINARIE E DELL'ALLEVAMENTO

Il candidato, per essere ammesso al colloquio, deve ottenere nel Curriculum minimo 10 punti e nel Progetto di Ricerca minimo 5

cognome	nome	punteggio curriculum	punteggio progetto	punteggio totale	esito (ammesso/non ammesso/escluso*)	data colloquio	orario colloquio	titolo progetto presentato
ADEYEYE	OLUWASEESIN	10	4	14	NON AMMESSO			Valorization of Biofuel Industry Co-products as Supplement in Animal Feeding: Nutritional, Environmental and Productive Perspectives
AYAZ	SIDRA	11,6	3	14,6	NON AMMESSO			Folic Acid-Mediated Modulation of Apoptotic Pathways in Buffalo Oocytes
BALBI	OMBRETTA	15,5	7	22,5	AMMESSO	09-set-25	10:00	In vitro evaluation of immune response induced in bovine PMNs by extracellular vesicles isolated from plasma of heat-stressed Holstein and Brown Swiss dairy cows
BALDAN	GIULIA	14,8	5	19,8	AMMESSO	09-set-25	10:15	Caratterizzazione della risposta cellulomediata in corso di leishmaniosi felina e sue possibili implicazioni future per la ricerca di nuove terapie immunitarie
BHANDARI	SHISHIR	9	4	13	NON AMMESSO			Phenotypic and genetic characterization of Meleagris gallopavo specie for biodiversity conservation and reproductive management of at-risk populations
BOERO	SARA	10,2	9	19,2	AMMESSO	09-set-25	10:30	Evaluation of sleep as welfare parameter in shelter dogs
BOSTAMI	MOHAMMAD BAYAZID	17	3,5	20,5	NON AMMESSO			Role of Advanced Imaging Techniques and Cytology in the Diagnosis and Staging of Neoplasms in Companion Animals: Emphasis on Improving Diagnostic Accuracy and Treatment Planning

COLOMBO	FEDERICA ALESSANDRA	14	6	20	AMMESSO	09-set-25	10:45	Therapeutic Effects of Milk-Derived Extracellular Vesicles on Intestinal Diseases
DAVID	ALESSIO	11,2	7	18,2	AMMESSO	09-set-25	11:00	Alginate-Based Pseudo-Follicles and Pseudo-Organs as Physiological Models to Investigate Endocrine, Oxidative, and Immune Regulation in Mammalian Tissues
DONA'	CHIARA	17,9	7,5	25,4	AMMESSO	09-set-25	11:15	Predictive Value of Preoperative Lymphoscintigraphy for Sentinel Lymph Node Metastasis in Canine Mast Cell Tumours: Comparative Evaluation of Planar Scintigraphy and SPECT
ELIA	LUIGI	17,2	9	26,2	AMMESSO	09-set-25	11:30	Multimodal Loco-Regional Analgesic Strategies and Pharmacokinetic Assessment: Combining and Comparing Quadratus Lumborum Block, TAP Block, Intrapерitoneal Irrigation, and Incisional Infiltration in Major Canine Abdominal Surgery
GALANTI	DAVIDE	16	9	25	AMMESSO	09-set-25	11:45	Two is better than one: rethinking neonatal housing to evaluate disease prevalence and enhance future dairy performance in a longitudinal study
GAZZOLA	ELISA	12,6	7,5	20,1	AMMESSO	09-set-25	12:00	Rethinking respiratory health in domestic ruminants: integrating thoracic ultrasonography and precision livestock farming tools to improve diagnosis and long-term outcome assessment
GRANA	JOSHUA	15,5	9	24,5	AMMESSO	09-set-25	12:15	Proteomic Insights into Brain Aging: The Sheep as a Translational Model
GURMU	JALETÀ SHUKA	13	7,5	20,5	AMMESSO	10-set-25	10:00 a.m. CEST (UTC+2)	Investigating ESBL-producing bacteria in dairy farms: prevalence, distribution, characteristics, and risk factors
HUSSAIN	MUHAMMAD	13	3	16	NON AMMESSO			The Scientific Evaluation to Study Interactions Between Environmental Pollutants and Animal Health: A Systems Approach to Microplastics, Fertilizers, and Pesticide Exposure
KAREEM	CHRISTEN ADLY TAWFIK	5	1	6	NON AMMESSO			Assessment of the Most Popular Italian Cheese Types and the Critical Control Points of Their Processing Systems.

KINYERA	ALFRED	6,2	4	10,2	NON AMMESSO			Impact of environmental contaminants on the health and productivity of farm animals: implications for public health and livestock sustainability
LAZAR	REBECA IULIANA	14	5	19	AMMESSO	09-set-25	12:30	Exosomal Protein Signatures in Peripheral Blood as Early Diagnostic Biomarkers of Alzheimer's Disease
MARMA	UNUSING	15	6	21	AMMESSO	10-set-25	10:15 a.m. CEST (UTC+2)	Optimizing Neonatal Housing Systems for Italian Dairy Calves Using Reflexive Interactive Design (RIO) for Monitoring Enteric and Respiratory Diseases
MAURI	IRENE	14	6,5	20,5	AMMESSO	09-set-25	12:45	Vancomycin-resistant enterococci (VRE) in companion animals: assessing the role of human interaction in cross-species AMR transmission
MAZHAR	SARANG	13	3	16	NON AMMESSO			Investigating ESBL-producing bacteria in dairy farms: prevalence, distribution, characteristics, and risk factors
MENESES NAVA	CESAR	6,3	9	15,3	NON AMMESSO			Unraveling the role of T-zone like cells of undetermined significance (TZUS) in canine inflamming
MIRZAD	NEDA	5	4	9	NON AMMESSO			Bioengineered Scaffold for Female Gamete Rescue
MOLAZADEH CHAHARFARSAKHI	MORTEZA	9	4	13	NON AMMESSO			Utilizing Application Proteomics Technology to identify mucosal immunoreactive molecules in sheep infected with gastrointestinal nematodes
MORETTI	AMANDA	17,5	6,5	24	AMMESSO	09-set-25	14:00	Game meat and lead exposure: risk perceptions and realities in hunters, consumers and their dogs
NEZHADNADERI	ARIAN	5,8	7	12,8	NON AMMESSO			Multimodal Loco-Regional Analgesic Strategies and Pharmacokinetic Assessment in Major Canine Abdominal Surgery: A Comparative Study of Quadratus Lumborum Block, TAP Block, Intraperitoneal Irrigation, and Incisional Infiltration
ONIDJE	EDMOND	12	5	17	AMMESSO	10-set-25	10:30 a.m. CEST (UTC+2)	Molecular epidemiology and Cross-Species Susceptibility of Lumpy Skin Disease Virus (LSDV) Isolated from Sardinian Cattle, Italy

POKHAREL	MANDEEP	7,6	8	15,6	NON AMMESSO			The Role of Fertility in Biodiversity Conservation Programs of Endangered Livestock Breeds
POURNOURALI	MOSTAFA	9	6,5	15,5	NON AMMESSO			Bioengineered scaffold for female gamete rescue.
RABIE ASHKEZARY	MANSOUR	10	4	14	NON AMMESSO			Effects of dietary Frankincense (<i>Boswellia</i>) essential oil supplementation in dairy sheep on the quality of raw milk and the chemical, microbiological, and sensory properties of Pecorino fresco cheese
SAYAREH	FATEMEH	8	8	16	NON AMMESSO			Evaluation of Extended Spectrum β -Lactamase-/Ampc β -Lactamases-/Carbapenemase-Producing Bacteria and Colistin Resistance in Clinical Isolates from Cats in Northern Italy.
SECHI	SUSANNA ADELAIDE	8,1	9	17,1	NON AMMESSO			Assessment of the circulation of zoonotic parasites in water ecosystems employing different molecular techniques
SHIRJANDI	FARAZ	5,7	6	11,7	NON AMMESSO			Valorisation of Biofuel Industry Co-products as Functional Feed Supplements: Effects on Growth Performance, Gut Health, and Antioxidant Status in Monogastric Animals
SINGH	CHAHAT PRITPAL	7	1	8	NON AMMESSO			Genetic characterization of infectious feline emerging and zoonotic pathogens
STOCCHERO	CHIARA	16,8	7	23,8	AMMESSO	09-set-25	14:15	From River to Field: Investigating Environmental Circulation and Zoonotic Potential of Cryptosporidium spp. in Lombardy
SUN	WEIYAN	10,1	7	17,1	AMMESSO	10-set-25	10:45 a.m. CEST (UTC+2)	Residual Recovery From Plant-based Biofuel Production to Support Sustainable Circular Economy in Animal Nutrition
UCCI	LINDA	15,2	8	23,2	AMMESSO	09-set-25	14:30	Environmental PFASs exposure and maternal transfer routes in Northern Italy dairy cattle: impact on reproductive development and neonatal immune response
UDDIN	MD SAIF	8,5	4	12,5	NON AMMESSO			GABA-Enriched Silage: A Novel Dietary Strategy to Alleviate Heat Stress and Improve Dairy Productivity

UDDIN	MOIN	12	6,5	18,5	AMMESSO	10-set-25	11:00 a.m. CEST (UTC+2)	Effects of colostrum on the immunity, growth and health of calf
VERDI	ALESSANDRA	16,4	7	23,4	AMMESSO	09-set-25	14:45	Investigating the Tumor Microenvironment (TME) in canine Soft Tissue Sarcomas (STS): profiling Cancer-Associated Fibroblast (CAF) Markers and Receptor Tyrosine Kinases expression as a potential prognostic and therapeutical target
VIGNATI	MARTA MARIA	14,3	7,5	21,8	AMMESSO	09-set-25	15:00	Management and environmental factors connected to the diffusion and persistence of extended-spectrum β -lactamase producing E. coli in dairy cattle farms
ZAHID	ZAHID	11	4	15	NON AMMESSO			Investigating ESBL-producing bacteria in dairy farms: prevalence, distribution, characteristics, and risk factors

Instructions for oral interview:

- Location: aula L114, Dipartimento di Medicina veterinaria e Scienze Animali, via dell'Università 6 - 26900 Lodi (LO)
- ID documents for candidate identification;
- Presentation of the project using PowerPoint (or similar programs): max 8 minutes + 5 minutes for Q&A

Admitted candidates who take the online interview will receive an invitation to connect to the TEAMS platform directly from the Committee.

[On-line interview link: VAS PhD | Meeting-Join | Microsoft Teams](#)