

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XL 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 (CEST)	titolo progetto presentato
ABBASI	ADEEL MUMTAZ	13	4	17	NON AMMESSO	18/07/2024		Evaluation of epigenetic and transcriptomic profile of Immune cells in Leishmania Infantum infection and identification of possible therapeutic targets
ABDULAI	ABDUL LATIF	2	3	5	NON AMMESSO	18/07/2024		The contribution of Reactive Oxygen Species in early mammalian development
AFZAL	ALI	3	3	6	NON AMMESSO	18/07/2024		Harnessing the dual role of reactive oxygen species for enhanced mammalian oocyte and embryo development from mechanism to therapeutics intervention
AGUZEY	HARRY	13,7	3	16,7	NON AMMESSO	18/07/2024		Strategies of animal feeding for the animal health, sustainability, and curbing environmental footprint
AHMAD	MUHAMMAD TAUSEEF	11,9	5	16,9	AMMESSO	19/07/2024	12:00:00 (ON-LINE)	Development of biotechnological tools for improving small ruminant mastitis detection and management / Integrated approaches to validate mastitis-associated biomarkers in sheep and goats with vast diagnostic and preventive implications
AHMADI	RONAK	2	0	2	NON AMMESSO	18/07/2024		The effects of chemotherapeutic drugs on checkpoint gene expressions in breast cancer cell line
AHMED	HAFIZ AFTAB	12,2	2	14,2	NON AMMESSO	18/07/2024		Creation of a decision-making algorithm for the reduction of morbidity and mortality in the white meat veal production chain with a view to reducing the use of antimicrobials
AHMED	SOHAIL	13,4	3	16,4	NON AMMESSO	18/07/2024		Maternal oxidative stress negatively affect the neonatal health in early life

AKCAY	DILSAN	0,3	2	2,3	NON AMMESSO	18/07/2024		Exploring the parasitic extracellular vesicles: advanced diagnostic tools based on miRNAs released in the vertebrate hosts
ALI	SANA	11,3	2	13,3	NON AMMESSO	18/07/2024		Aspects of RNA structure and sequencing provide evidence of species variation in mammals
ALISHA	ALISHA GUPTA	5	2	7	NON AMMESSO	18/07/2024		The role of cryopreservation techniques in ROS production in oocytes and subsequent embryo development: a comparative study of slow freezing and vitrification
AMBESI	MATTEO	15,2	5	20,2	AMMESSO	18/07/2024	09:30:00	Indagine istologica e densità delle goblets-cell congiuntivali in gatti con segni clinici di patologie della superficie oculare: correlazioni con i risultati dello studio lacrimoscopio del film lacrimale
ARCATI	ALESSIA	9	4	13	NON AMMESSO	18/07/2024		Effetti terapeutici delle vescicole extracellulari derivati dal latte sulle malattie intestinali
ASNAN	MUHAMMAD	12,3	2	14,3	NON AMMESSO	18/07/2024		Strategies of animal feeding for animal health, sustainability and curbing environmentà footprint
AYALEW	YODIT	12	3	15	NON AMMESSO	18/07/2024		Exploring the parasitic extracellular vesicles: advanced diagnostic tools based on miRNAs released in the vertebrate hosts
AZIZ	RIMSHA	12	3	15	NON AMMESSO	18/07/2024		Optimizing Breed Resuscitation: Factors Influencing Fertility and Cross-Bred Pregnancies in Varzese Cows
BALBI	OMBRETTA	11,9	8	19,9	AMMESSO	18/07/2024	09:45:00	In vitro evaluation of immune response induced in bovine PMNs by extracellular vesicles isolated from plasma of heat-stressed Holstein cows
BENETTI	ELEONORA	14,45	9	23,45	AMMESSO	18/07/2024	10:00:00	Multidimensional automated monitoring of equine welfare
BEZBORODOVA	ANNA	12,7	2	14,7	NON AMMESSO	18/07/2024		Epidemiology of feline cardiomyopathies and the potential role of echocardiography as screening tool
BHATTI	MUHAMMAD WAQAR	14,9	3	17,9	NON AMMESSO	18/07/2024		Effect of supplementation of antioxidant amalgam on in vitro developmental capability of mammalian oocytes
BIANCHI	GAIA BEATRICE MARIA	14,95	6	20,95	AMMESSO	19/07/2024	12:15:00 (ON-LINE)	Role of lacrimal glands dysfunction in the keratoconjunctivitis sicca of brachycephalic dogs: morphometrical evaluation, immunohistochemistry, characterization of recently demonstrated accessory glands and comparison to meso-doliccephalic dogs

CHEN	WENNING	12	6	18	AMMESSO	19/07/2024	12:30:00 (ON-LINE)	The mechanism of oeuropain on the alleviation of intestinal oxidative stress In weaned piglets
DADI	YASMINE	13,6	5	18,6	AMMESSO	18/07/2024	10:15:00	Dairy cow resistance to heat stress. A comparative study between the Holstein and Brown Atlas
DAMETTI	MATILDA RACHELE	13,1	9	22,1	AMMESSO	18/07/2024	10:30:00	Bugs for one health: insects as sustainable protein sources and functional feed for monogastric animals
DOSSI	GRETA	16,7	8	24,7	AMMESSO	18/07/2024	10:45:00	Screening apparently healthy italian cats for occult cardiomyopathies
ERE	RICHARD	12,7	5	17,7	AMMESSO	19/07/2024	12:45:00 (ON-LINE)	The contribution of Reactive Oxygen Species (ROS) in early mammalian development using bovine model
EZEAKO	EMMANUEL	15,3	2	17,3	NON AMMESSO	18/07/2024		Spatiotemporal dynamics of Reactive Oxygen Species (ROS) in early embryogenesis and its influence on embryo viability and birth outcomes
FAYYAZ	HAMMAD	13,5	4	17,5	NON AMMESSO	18/07/2024		Improving In vitro embryo production efficiency in buffalo through novel culture systems
FERRARI	CARLOTTA	17,5	9	26,5	AMMESSO	18/07/2024	11:00:00	Machine Learning Approaches in Complex Trait to Bridge Genome-to-Phenome – BridGe-Ph
FOSSATI	MIRIAM	12,1	7	19,1	AMMESSO	18/07/2024	11:15:00	Non-melanocytic neoplasms of the ocular surface: histopathological characteristics for the understanding of the etiopathogenesis in dogs and cats.
GARRO	BRANDON GABRIEL	9	7	16	NON AMMESSO	18/07/2024		Flow cytometry in feline species: study and validation of a staining protocol with commercial antibodies and its application in diagnosis and classification of feline hematopoietic neoplasms.
GHAREHAGHAJLOU	YASHAR	5	2	7	NON AMMESSO	18/07/2024		Clinical Pathologic Biomarkers for managing and monitoring welfare in wild animals
GRANA	JOSHUA	9,3	2	11,3	NON AMMESSO	18/07/2024		The proteomics of the brain during aging, stress and neurodegeneration
GRECO	MARGHERITA	11,8	9	20,8	AMMESSO	18/07/2024	11:30:00	Characterization of Orobica goat's milk and cheese: evaluation of chemical composition and health-promoting properties using an integrated microbiota-chemical fingerprint approach.

HUSSAIN	MUDASSIR	11,2	2	13,2	NON AMMESSO	18/07/2024		Evaluating the Sustainability and Efficacy of Insect-Based Feed on Growth, Feed Efficiency, and Health in Ruminants.
ITI	ISRAT SULTANA	13,2	4	17,2	NON AMMESSO	18/07/2024		Molecular and Functional Characterization of Extracellular Vesicles in Farm Animals during Heat Stress.
JABBAR	SANA	10,1	2	12,1	NON AMMESSO	18/07/2024		The Role of Fertility in Biodiversity Conservation Programs of Endangered Livestock Breeds
KAMKAR	SAMIN	11,2	1	12,2	NON AMMESSO	18/07/2024		Biodiversity, Welfare and Sustainability in poultry productions
KHAN	MUHAMMAD MUEED SHAHBAZ	11,7	1	12,7	NON AMMESSO			Sustainable Innovations in Bioenergy: Enhancing Production, Residual Utilization, and resource conservation.
KPADE	COFFI RODRIGUE	8,15	2	10,15	NON AMMESSO			The role of fertility in biodiversity conservation programs of endangered livestock breeds
MACCARIO	CHIARA	13,7	9	22,7	AMMESSO	18/07/2024	11:45:00	On-farm application of accelerometer for understanding the impact of stress due to changes in management on horse welfare.
MALIK	MUHAMMAD INAMULLAH	12,7	3	15,7	NON AMMESSO			The role of fertility in biodiversity conservation programs of endangered livestock breeds
MARTUCCI	ILARIA	12,9	8	20,9	AMMESSO	18/07/2024	12:00:00	Improving the health of italian veal calves by studying risk factors on arrival, disease detection during rearing, and non-antimicrobial therapeutic options.
MENESES NAVA	CESAR	12	4	16	NON AMMESSO			Minimal (measurable) residual disease by flow cytometry in dogs with peripheral T-Cell lymphoma (PTCL) to predict outcome
MICHELUTTI	ALICE	16,7	0	16,7	NON AMMESSO			PROGETTO NON COMPILATTO
MNASSRI	OUSSEMA	9	0	9	NON AMMESSO			Explore the development of alternative innovative and sustainable solutions in animal nutrition with special focus in feed evaluation.
MORESINO	CATERINA MARGHERITA	11	7	18	AMMESSO	18/07/2024	12:15:00	Who funds coexistence with wildlife? An analysis of stakeholders' perception of the costs related to conservation efforts.
NATH	SABUJ KANTI	16,1	3	19,1	NON AMMESSO			Assessing sustainable dietary modifications for heat stress resilience in pasture-based grazing bulls.

ORINI	ELENA	13	4	17	NON AMMESSO			Impatto delle micro e nanoplastiche sulla funzione riproduttiva femminile e l'impianto embrionale.
PAUL	THOMBY	15,9	4	19,9	NON AMMESSO			Investigation into the precision of virtual surgical planning and custom three-dimensional printed osteotomy guides for correcting antebrachial deformities in canine
PEA	ALESSIA	11,4	6	17,4	AMMESSO	18/07/2024	12:30:00	Echinococcus Granulosus' miRNAs: potential biomarkers for diagnosing Cystic Echinococcosis
PETROLO	MARCO	16,4	4	20,4	NON AMMESSO			In vitro culture and maturation of ovarian follicles - a new morphokinetic approach.
RAMIREZ AQUEVEQUE	NATALIA ANDREA DE LOS ANGELES	9,7	3	12,7	NON AMMESSO			Strategies of animal feeding for the animal health, sustainability, and curbing environmental footprint
REHMAN	RANA MOHIB UR	12	4	16	NON AMMESSO			Exploring the parasitic extracellular vesicles: advanced diagnostic tools based on miRNAs released in the vertebrate hosts.
ROSSI	AURORA	15,6	7	22,6	AMMESSO	18/07/2024	12:45:00	Prevalence of new feline erythrocyte antigen (FEA) 1, 4, and 6 in Italian domestic and nondomestic cats and evaluation of a new gel test method for FEA blood typing
SALA	LAURA	16,3	9	25,3	AMMESSO	18/07/2024	13:00:00	Morphofunctional characterisation of polyploid giant cancer cells (PGCCs) in a preclinical mouse model of ovarian cancer following chemotherapy treatment.
SANTANDREA	FEDERICA	0	7	7	NON AMMESSO			Mapping Goat mastitis Markers and Pathogens – GOATMAPS
SBRIZ	MARCO	11,8	9	20,8	AMMESSO	18/07/2024	14:00:00	New insights into the role of DNA methylation on brain aging and neurodegenerative disorders in humans and pets
SCHINARDI	LORENZO	10,7	5	15,7	AMMESSO	18/07/2024	14:15:00	Biomarkers of sepsis in horses.
SERGIO	MIRKO	11,7	9	20,7	AMMESSO	18/07/2024	14:30:00	Innovative approach in a porcine model of osteoarthritis for cartilage cell-based therapy
SORAYANI BAFQI	REYHANE	9,8	4	13,8	NON AMMESSO			Optimizing insect-based poultry feeds: enhancing nutritional consistency, bioavailability, and gut health
TSAKNAKI	ANNA ANASTASIA	1,2	4	5,2	NON AMMESSO			The impact of the donor and recipient compatibility in DEA 3,4, 5, 7 blood types, on red blood cells' longevity after transfusion in dogs with non regenerative anemia.

VENANZI	NOEMI	16,9	4	20,9	NON AMMESSO			Role of NLRP3 inflammasomes in hypertensive retinopathy in cats with Chronic Kidney Disease (CKD).
VILARDO	VANESSA	13,5	5	18,5	AMMESSO	18/07/2024	14:45:00	Evaluation of hair cortisol in roe deer to assess chronic stress response to environmental and anthropic conditions.
ZANON	ALESSANDRO	12,4	9	21,4	AMMESSO	18/07/2024	15:00:00	Dec miRNA- Based approach for diagnosis of bovine neosporosis.

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma ZOOM direttamente dalla Commissione

AHMAD	MUHAMMAD TAUSEEF	12:00:00 (ON-LINE) https://us05web.zoom.us/j/88267949460?pwd=VdG4O3777u8jKV8nJDYbITKpVjMJz1.1
BIANCHI	GAIA BEATRICE MARIA	12:15:00 (ON-LINE) https://us05web.zoom.us/j/88267949460?pwd=VdG4O3777u8jKV8nJDYbITKpVjMJz1.1
CHEN	WENNING	12:30:00 (ON-LINE) https://us05web.zoom.us/j/84543415946?pwd=1ydz6eo3Y4Be91hv358scHeaBLu09c.1
ERE	RICHARD	12:45:00 (ON-LINE) https://us05web.zoom.us/j/84543415946?pwd=1ydz6eo3Y4Be91hv358scHeaBLu09c.1

* MOTIVO DI ESCLUSIONE:

- a) Documentazione mancante
- b) Titolo di studio non idoneo