

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN MULTISCALE INTEGRATIVE BIOLOGY

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
BALESTRA	SIMONE	16,5	7,5	24	ammesso	09/09/2025	8.30	Mapping The Environmental Drivers Of Plant Chemical Diversity Across Scales
BASU	RITAMA	12,5	7	19,5	ammesso	09/09/2025	14.30 (online)	Investigating The Crosstalk Between Endocytic Trafficking And Stress Granule Dynamics In Neurodegeneration
CALVANESE	CHIARA	11	10	21	ammesso	09/09/2025	8.30	Hijacking Chemotherapies To Treat Nosocomial Infections In Cancer Patients
CONCONI	MATILDE SILVIA	16,5	8,5	25	ammesso	09/09/2025	8.30	Towards A Tunable Protozoan Microorganism: Rational Optimization Of L. Tarentolae For Recombinant Protein Production (TOP-LT)
DIMARTINO	AGNESE	19	4	23	non ammesso			A Novel Therapeutic Approach For Cdkl5 Deficiency: Sineups And Its Vector
FABBRINI	GIORGIA	13	9	22	ammesso	09/09/2025	9.30	Functional Characterization Of The Evolutionarily Conserved Role Of The Mitochondrial Calcium Uniporter Complex In Mediating Mitochondrial Responses To Flooding
MALANDRIN	SARA IRENA	8	5	13	non ammesso			Studio Bioinformatico Per La Ristorazione Della Barriera Intestinale Nelle Taupatie: Analisi Multi-Omica Dell'impatto Degli Acidi Grassi A Catena Corta Sulla Neuro-Infiammazione E Le Patologie Tau.
MATALONI	CECILIA ROSA	13,5	7	20,5	ammesso	09/09/2025	9.30	Epigenetic Regulation Of Reproductive Resilience Under Drought Stress
MINARI	AGNESE	13,5	7	20,5	ammesso	09/09/2025	9.30	Structural And Functional Characterization Of TC-NER And Its Crosstalk With RNA Degradation In Bacteria
NARO	GIOVANNI	18	10	28	ammesso	09/09/2025	10.30	Probing The Bite: Electropenetrography Investigation Of Mosquito-Host-Arbovirus Interactions.
PALMIGIANI	FABIO	12,5	8,5	21	ammesso	09/09/2025	10.30	Calmodulin-Dependent NAD Kinases (Nadkcs): New Emerging Ca ²⁺ -ROS Linkers In Plant Reproduction And Abiotic Stress Responses
ROLFI	JACOPO	12	5	17	ammesso	09/09/2025	10.30	Mathematical Models Of Control Strategies For Aedes Albopictus And Their Effects On Arboviruses Spread

SALVANESCHI	GIULIA	13	6	19	ammesso	09/09/2025	11.30	Structural Force And Rigidity Evaluation: A Computational Approach To Static Mechanical Analysis In Gpcrs
SCHIRRU	ROBERTA	14	9	23	ammesso	09/09/2025	14.30 (online)	Target Trascrizionali Condivisi Nei Processi Neurodegenerativi Da Aggregazione Proteica: Studio Comparativo In Modelli Di Drosophila Melanogaster.
SINGH	GURJOT	13,5	9	22,5	ammesso	09/09/2025	14.30 (online)	Elucidating The Role Of The Master Regulator Of Mitochondrial Biogenesis In Regulating Drosophila Blood Cell Homeostasis.
VAGHI	MONICA	15	10	25	ammesso	09/09/2025	11.30	Unlocking RNA Interference In Mosquito Larvae: From Research To Nature-Inspired Vector Control Methods
VILLANUEVA ENRIQUEZ	REYNALDO				escluso per documentazione mancante			Chemical Communication And Bacterial Interactions In The Core Microbiome Of Salvia Officinalis L.: A Multiscale Exploration Of Specialized Metabolites And Ecological Adaptation

The link for the online interview is: General | Commissione Esame Ammissione MIB | Microsoft Teams

<https://teams.microsoft.com/l/channel/19%3AXwMN2BiXgou8G4ymn085lLcHsjZPxYXDlGNNcRnzJlk1%40thread.tacv2/General?groupId=08d5c5be-e533-41cf-9fdc-58917a8fd0fc&tenantId=13b55eef-7018-4674-a3d7-cc0db06d545c>

Candidates will have a strict 10-minute limit for the project presentation. The presentation must be in English and could be in PowerPoint or PDF format.

The candidates that will attend the in-person interview must be at the indicated time in room B8, Department of Biosciences, via Celoria 26, Milano