

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE FARMACEUTICHE

*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
AGOSTONI	ANNALISA	13.5	9	22.5	ammesso	11/09/2025	13.40	Pharmacological Activation of PI3K/AKT Pathway: Molecular and Systemic Insight using a new selective small-molecule activator
ARSHAD	HAMNA	12.5	6	18.5	ammesso	11/09/2025	9.00	Plants, Ethnobotany, Natural Products and foods: from characterization to application
BAROLI	FEDERICO	15.2	9	24.2	ammesso	11/09/2025	14.00	Synthesis and characterization of biological probes based on AIE and TADF fluorophores
BEHNAMRAD	ATOUSA	14.6	8	22.6	ammesso	11/09/2025	9.20	Targeting Infection-Induced Senescence in Antigen-Presenting Cells: CD4+ T-Cell Responses in Chronic Intracellular Bacterial Infections.
BERNARDINELLI	CAMILLA	15.3	9	24.3	ammesso	11/09/2025	14.20	Focus on a novel immune mechanism controlling early pregnancy onset
BONIZZONI	FILIPPO	15	9	24	ammesso	11/09/2025	14.40	Design, synthesis and characterization of new selective HDAC3 inhibitors as epigenetic and neuroinflammatory modulators in Alzheimer's Disease.
BREMBILLA	KEVIN	15.6	9	24.6	ammesso	11/09/2025	15.00	Sviluppo di un processo sostenibile per l'estrazione di PHBv mediante lisozima immobilizzato su nanocristalli di cellulosa
BUZZI	BEATRICE	16.1	9	25.1	ammesso	11/09/2025	15.20	Preclinical validation of eIF6-targeting compounds as novel inhibitors of translation in Anaplastic Large Cell Lymphoma
COLDANI	MARTINA EDITH	18.7	8	26.7	ammesso	11/09/2025	15.40	Harnessing Distal Intestine Health-Promoting Factors For Healthy Aging: Gut-Driven Strategies For Skin And Systemic Longevity
DAGRADA	ILARIA	15	10	25	ammesso	11/09/2025	16.00	Synthesis and photochemical characterisation of a series of analogues of 1,4-benzoquinone tri-methyl lock designed by modification of the substituent in position 6 of the quinoid core

DAL BUONO	TEODORA	17	10	27	ammesso	11/09/2025	16.20	Intrathecal mRNA-LNP Vaccines for Pediatric Cancer: A Novel Strategy to Neuroblastoma
DE SIMONE	RICCARDO	16.1	9	25.1	ammesso	11/09/2025	16.40	RIMENDER: Allosteric Modulation of proteins, an integrated Drug design strategy
FERRARI	CAMILLA	13	8	21	ammesso	12/09/2025	9.00	Epigenetic and Inflammatory Pathways in Osteoarthritis: Unveiling Early Molecular Triggers of Joint Degeneration
FUMANERI	ANDREA	14	8	22	ammesso	12/09/2025	9.20	Bifunctional therapeutic agents for the treatment of Parkinsons Disease
GATTI	MARCO	15.1	10	25.1	ammesso	12/09/2025	9.40	Design, synthesis and pharmacological characterization of photoactivatable $\alpha 4\beta 2$ nAChR agonists as pharmacological tools for the investigation of the role of this nicotinic receptor subtype in cholinergic central nervous pathways
GHORABI TEHRANI	NILOUFAR	12.6	4	16.6	non ammesso			Artificial Intelligence-Driven Optimization of Drug Delivery Systems for Targeted Cancer Treatment
IMBRIGHI	LUCA	15.3	8	23.3	ammesso	12/09/2025	10.00	Fentanyl and $\mu$ -receptor: a computational study involving the molecular interactions between fentanyl and the active site using a DFT approach.
JALALI	NEWSHA				escluso			Studio di nuove forme farmaceutiche micro e nanoparticellari per il rilascio modificato di principi attivi
KERAMATI	MOHAMMADREZA				escluso			Design and development of novel dermal and transdermal drug delivery systems with focus on delivering proteins and vaccines trans-dermally.
KHAN	SHER AFGHAN KHAN	14.2	4	18.2	non ammesso			Pharmacogenetic Profiling to Optimize Drug Therapy in Type 2 Diabetes Mellitus Patients: Bridging Efficacy and Safety
KONSTANTINIDOU	MARIA	12.5	7	19.5	ammesso	11/09/2025	9.40	Protein hydrolysates and biopeptides: production, biological activities, and their applications in biomedical, food and cosmetic areas.
LE	VU NGOC HAN	17	7	24	ammesso	12/09/2025	10.20	Identification of biomarkers to predict the progression from asymptomatic hyperuricemia to gout by metabolomics profiling.
MAHNOOR	MAHNOOR	14	6	20	ammesso	11/09/2025	10.00	Ethnobotanical and Phytochemical Evaluation of Selected Medicinal Plants for their Anticancer and Antioxidant Potential through Molecular Interactions.
MALANDRIN	SARA IRENE	12.4	8	20.4	ammesso	11/09/2025	10.20	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.

MALEKSHAHI	HOSSEIN	15.5	6	21.5	ammesso	11/09/2025	10.40	From Traditional Medicine to Modern Drug Discovery: Systematic Investigation of Bioactive Phytochemicals from <i>Heracleum lasiopetalum</i> Boiss for Pharmaceutical Applications
MANICARDI	NICOLA	15.2	8	23.2	ammesso	12/09/2025	10.40	Crossing Barriers in Alzheimer's Disease: A Predictive In Vitro Model of the Neuroinflammatory Blood-Brain Barrier for Therapeutic Screening and Translational Validation
MARTIN	LOUISE JOY	15	6	21	ammesso	12/09/2025	11.00	Transferrin-Functionalized Liposomal Nanoparticles for Targeted Co-delivery of Chemotherapeutics and Immunomodulators in Lung Cancer Therapy
MOHAMED	NUR	14	7	21	ammesso	12/09/2025	11.20	Development Of Modified-Release Oral Solid Dosage Forms For High-Dose And/Or Poorly Compactable Bioactive Compounds
MUSCO	MARIA SILVIA	13.5	10	23.5	ammesso	12/09/2025	11.40	Integrated And Sustainable Strategy For The Investigation Of Bioactive Peptides From Food Sources
NAWAZ	MUHAMMAD ASIF	11.1	7	18.1	ammesso	11/09/2025	11.00	Evaluation of the Cardiometabolic and Anti Hyperglycemic Potential of <i>Cichorium intybus</i> L. Leaf Extract in Streptozotocin Induced Diabetic Rats: A Preclinical Study on Phytochemical Composition, Safety, and Therapeutic Efficacy
NAWAZ	MUHAMMAD SHAHZAD	14	4	18	non ammesso			Phytochemical characterization, multi-target molecular docking, and biological evaluation of bioactive compounds from medicinal plants.
NOREEN	SIDRA	11	7	18	ammesso	11/09/2025	11.20	CRISPR-Cas9 Mediated Targeting of NDM-1 gene in Carbapenem-Resistant Enterobacteriaceae: A Nanocarrier-assisted Therapeutic Strategy Against Antimicrobial Resistance
OTTAVIANELLI	RACHELE	15.2	9	24.2	ammesso	11/09/2025	11.40	Applicazioni computazionali nella progettazione di inibitori attivi contro SARS-CoV-2
PERRI	SILVIA	14	10	24	ammesso	12/09/2025	12.00	Developing new small molecules with selective activity for the $\alpha 9\alpha 10$ vs the $\alpha 7$ nicotinic acetylcholine receptors as new immunomodulatory agents useful for the treatment of pain related to inflammation
PIROTTA	MORENA	15.7	9	24.7	ammesso	12/09/2025	12.20	Design and Development of Molecularly Imprinted Polymers as Antibody Alternatives for Advanced Biosensing
POZZI	AGNESE	15.4	9	24.4	ammesso	12/09/2025	13.40	Computer-aided design of CRBN-based molecular glue degraders targeting GSPT1

RAMPINI	MARTA	16	10	26	ammesso	11/09/2025	12.00	Engineering HLA-functionalized nanoghosts for antimicrobial nanovaccines: a multi-platform approach
RODRIGUES	ANISHA ROSHAL	14	6	20	ammesso	11/09/2025	12.20	Gender Differences in the Regulation of Metabolism and Inflammation: Relevance for Precision Pharmacology
SANAEI	MAHSA	11	4	15	non ammesso			New chemotypes from natural substances: design, synthesis and biological characterization.
SPINELLI	LUCREZIA	14.6	10	24.6	ammesso	12/09/2025	14.00	GLIDE - Glucose homeostasis via Ligands for Innovative Dual-target Engagement
TUNA	DOGA	12	10	22	ammesso	12/09/2025	14.20	Exploring The Role Of Connective Tissue Dysregulation And Neuroinflammation In Adhd: A Focus On Mast Cell-Microglia Interactions
VILLANUEVA ENRIQUEZ	REYNALDO				escluso			Unlocking the Pharmaceutical Potential of Streptomyces: A Bioactivity-Guided Metabologenomic Strategy.
ZAHER	LEEN	15.4	10	25.4	ammesso	12/09/2025	14.40	MetaFormer, a hierarchical graph-of-graphs Transformer for metabolic modeling
ZAREI	KIMIYA	15.6	4	19.6	non ammesso			Formulation and characterization of Betamethasone-loaded, Self-nanoemulsifying Drug Delivery Systems (SNEDDS)

\* MOTIVO DI ESCLUSIONE:

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

I candidati ammessi che sosterranno il colloquio online potranno collegarsi su piattaforma TEAMS tramite il link [Pharmaceutical Sciences Exam Schedule | Partecipazione alla riunione | Microsoft Teams](#)