

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN CHIMICA INDUSTRIALE

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
AMADDIO	CORINNE	12,5	10	22,5	ammesso	18/07/2024	14.30	Sintesi di derivati eterociclici pentatomici per la costruzione di analoghi nucleosidici
ARESTA	GIUSI	19,2	10	29,2	ammesso	18/07/2024	14.30	SINTESI E VALUTAZIONE BIOLOGICA DI NANOMATERIALI FUNZIONALIZZATI CON FRAMMENTI DI LAMINARANO COME POTENZIALI RADIOSENSIBILIZZANTI PER TERAPIA ANTITUMORALE
BARBIERI	JACOPO	13	7	20	ammesso	18/07/2024	15.30	SYNTHESIS OF API MOLECULES VIA METALLAPHOTOREDOX C-N CROSS-COUPPLING USING DONOR-ACCEPTOR CYANOARENE PHOTOCATALYSTS IN FLOW
BARONTI	SIMONE	13,5	9	22,5	ammesso	18/07/2024	15.30	Halogenated compounds: an electrochemical approach to their synthesis and wastewater treatment
FATIMA	SAMAN	16	4	20	non ammesso			Development of High performance catalysts for environmental and energy applications
FAVIER	LORENZO	14,8	8	22,8	ammesso	18/07/2024	online: 9.00	SYNTHESIS AND BIOLOGICAL EVALUATION OF NOVEL TUMOUR-TARGETING PRODRUGS FOR THE RELEASE OF PRO-INFLAMMATORY AGENTS
FICHERA	PAOLO	14	10	24	ammesso	18/07/2024	10.00	STUDY OF REACTIVITIES OF INDUSTRIAL AND ENVIRONMENTAL INTEREST MOLECULE IN INTERACTION WITH THE SURFACE OF INORGANIC MATERIALS THROUGH EXPERIMENTAL AND COMPUTATIONAL APPROACHES
GALLI	MICHELA	15	9	24	ammesso	18/07/2024	10.00	Addressing the challenges in PROTAC development through biorthogonal reactions for the synthesis of in-cell self-assembly chimeras
GAMBERONI	IACOPO	14,5	9	23,5	ammesso	18/07/2024	10.00	Photo-redox enabled modifications of carbohydrates

GOTTI	ANDREA	15	9	24	ammesso	18/07/2024	10.00	Synthesis and characterization of RNA-binding conjugates as probes and novel therapeutics against neurodegenerative diseases
GRAMEGNA	ALICE	17	10	27	ammesso	18/07/2024	11.00	EXPERIMENTAL RESEARCH AND ADVANCED PROCESS DESIGN OF INNOVATIVE SYSTEM FOR GREENHOUSE GAS CAPTURE AND VALORISATION IN AGRITECH PROCESSES
Haidar	MODAR				escluso*			
MAIORANA	LEONARDO	15,7	10	25,7	ammesso	18/07/2024	online: 9.00	An ambitious approach for the stereoselective total synthesis of simplakidine A
MEHMOOD	MUHAMMAD AQIB				escluso*			
MIGLIANO	FRANCESCO	16	10	26	ammesso	18/07/2024	11.00	The molecular strain in covalent inhibition: in-depth validation and application of Bicyclo[1.1.0]butane as electrophilic warhead.
MOGES	FELEKE	13	4	17	non ammesso			Design of Novel Small Molecule Inhibitors through Structure-Based Drug Design for Targeted Cancer Therapy
MOHAZAB	PEGAH	14,4	4	18,4	non ammesso			Advanced and Environmentally Friendly Synthesis Methods for Nanostructured Molybdenum Carbide
NATSHA	RAGHAD	7,5	0	7,5	non ammesso			Complexes formed between polyelectrolyte and acetylated cationic dendrimers
OREGIONI	SARA	14,5	9	23,5	ammesso	18/07/2024	11.00	Unraveling how chirality shapes electron spin: insight into fundamental connections.
RADHAKRISHNA	SANJANA	8,5	4	12,5	non ammesso			HIGHLY SOPHISTICATED TECHNIQUES FOR THE PREPARATION OF THIN FILMS BASED ON INNOVATIVE MATERIALS FOR APPLICATION IN GAS SENSORISTICS
SISTILII	MICHELANGELO	14,1	9	23,1	ammesso	18/07/2024	11.45	Copper Nanoclusters-Based Catalysts For The Efficient Electro-Catalytic CO2 Reduction To Hydrogenated Compounds
SOLIDA	ANDREA	14,5	9	23,5	ammesso	18/07/2024	online: 9.00	DEVELOPMENT OF NEW BIFUNCTIONAL ORGANIC PHOTOCATALYSTS AS A NOVEL STRATEGY TO IMPROVE PHOTOREDOX CROSS-COUPPLING EXPLOITING THE PROXIMITY EFFECT AND PROMOTING THE ELUSIVE C-N AND C-S COUPLINGS
STUCCHI	GABRIELE	14,8	10	24,8	ammesso	18/07/2024	11.45	Unveiling the Hidden Dynamics of Metal-Organic Frameworks (MOFs) Adsorbents: A Multi-Technique Approach to Structure and Sorption Mechanisms
TANDA	FRANCESCA	16	9	25	ammesso	18/07/2024	11.45	Molecular Modeling Approaches for Investigating the Relationship Between Conformational Changes and Catalytic Activity in Long RSH Enzymes
TRAPLETTI	ANDREA	13,8	9	22,8	ammesso	18/07/2024	13.30	A multiscale advanced structure study of Gd ₂ (Ti _{1-x} Zr _x) ₂ O ₇ pyrochlores before and after irradiation with swift heavy ions

TURCO	FEDERICO	15	10	25	ammesso	18/07/2024	13.30	LUMINESCENT BIOCONJUGATES AS ANTIBACTERIAL AGENTS
UGGERI	FEDERICO	14	9	23	ammesso	18/07/2024	13.30	Design and Synthesis of Reversible-Covalent TLR7 Ligands as Novel Immune Modulators
URBANO	FRANCESCA	15	7	22	ammesso	18/07/2024	13.30	NOVEL NANOOBJECTS FUNCTIONALIZED WITH TREHALOSE AS NEUROPROTECTIVE AUTOPHAGY INDUCERS
VACCHINI	MARGHERITA	13	9	22	ammesso	18/07/2024	14.30	Experimental and theoretical investigation of nucleation in organic materials
ZECCHINELLO	LUCA	14	10	24	ammesso	18/07/2024	14.30	New luminescent nitrogen rich organic molecules and their coordination compounds

*** MOTIVO DI ESCLUSIONE: Documentazione mancante**

Il colloquio si svolgerà in presenza presso l'aula CH del Dipartimento di Chimica, via Golgi 19, 20133 Milano, Italia

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma TEAMS direttamente dalla Commissione. Link di collegamento al colloquio:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_M2U2ZDlxYWYtY2VmYi00MWNjLThhZTQtNDA1Y2M3YmQ3NDkw%40thread.v2/0?context=%7b%22id%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22oid%22%3a%228c9397f6-56a3-45aa-87b7-13f18995aa83%22%7d

ID riunione: 370 005 533 956

Passcode: AnmESy