

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XXXIX 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
AAD	RONY	17,5	5	22,5	ammesso	25/05/2023	ore 15.10	Development of Biopolymer-Based Materials for Sustainable Industrial Applications.
BALLABIO	GIORGIA	13,7	10	23,7	ammessa	25/05/2023	ore 14.50	Synthesis and characterization of biosurfactants for cosmetic applications.
BENETTIN	TOMMASO	13,5	10	23,5	ammesso	25/05/2023	ore 14.30	Stereoselective Photocyclisation of Bisenones: a Feasible Strategy to Enantiomerically Pure Bicyclic Compounds
COMI	SUSANNA	13	5	18	ammessa	25/05/2023	ore 10.40	A combined strategy for the treatment of melanoma brain metastasis
DARIOL	ANDREA	12,5	10	22,5	ammesso	25/05/2023	ore 10.20	Non innocent ligands of the BIAN family and their complexes
DI CIOLO	STEFANO	15	8	23	ammesso	25/05/2023	ore 10.00	Targeting metastatic castrate-resistant prostatic cancer with HDAC6/Hsp90 dual inhibitors
DIMASI	ALESSANDRO	14	10	24	ammesso	25/05/2023	ore 9.40	Novel Unsaturated Nitrones as Cysteine Binders for the Development of SARS-CoV-2 Mpro Inhibitors with Broad Spectrum anti-hCoVs Activity
FABBRIZIO	VINCENZO	16,7	10	26,7	ammesso	25/05/2023	ore 9.20	Development of easily recoverable advanced materials for organic pollutants degradation in wastewater
FAILLA	MATTIA	11	8	19	ammesso	25/05/2023	ore 9.00	Development of selective multifunctionalisation of pyridines for application in late-stage functionalisations and total synthesis
FERO	ERISA	14	10	24	ammessa	24/05/2023	ore 17.00	REPLACING NOBLE METALS FOR THE DEVELOPMENT OF NOVEL HETEROGENEOUS CATALYSTS FOR RELEVANT INDUSTRIAL CATALYTIC PROCESSES
GADO	IRENE	11	9,5	20,5	ammessa	24/05/2023	ore 16.40	Hu proteins – RNA interaction analysis by NMR spectroscopy: from structure determination to drug
GRAZZI	ANDREA	14	9,5	23,5	ammesso	24/05/2023	ore 16.20	Development of Coarse-Grained approaches to explore the allosteric modulation of synaptic receptors.
GUERINI	RICCARDO	13	10	23	ammesso	24/05/2023	ore 16.00	DEVELOPMENT OF NMR METHODOLOGIES FOR THE ANALYSIS OF COVALENT LIGAND INTERACTIONS WITH PROTEIN TARGETS

INVERNIZZI	LUCIA	14	10	24	ammessa	24/05/2023	ore 15.40	Valoriza(on of exhaust carbon: from CO2 to fine chemicals
KHODADADI	ABDOLHAMID	9	2	11	non ammesso			Optimization and characterization of PCL with and without Nanoparticles/Nanorods and Study effect of ZnO nanoparticle and nanorod on normal and cancer cells and compare them together
MAISTRELLO	LUCA	12,5	10	22,5	ammesso	24/05/2023	ore 15.20	DEVELOPMENT OF A NOVEL PHOTOELECTROCHEMICAL SYSTEM FOR AMMONIA REMOVAL
MARYUM	PAKEEZA	9	2	11	non ammessa			Polymer Based Electric-Magnetic Nanocomposites with the Incorporation of Carbon Materials like Graphene and/or CNTs for EMI shielding Application
MONTOLI	ARIANNA	13,5	9	22,5	ammessa	24/05/2023	ore 15.00	Rational design and synthesis of small molecules targeting the PD-1/PD-L1 axis
POZZI	LUCA	14,5	8	22,5	ammesso	24/05/2023	ore 10.40	SYNTHESIS OF NOVEL ERIBULIN-BASED BIFUNCTIONAL COMPOUNDS TARGETING TUBULIN.
RUBERTO	LORENZO	12	8,5	20,5	ammesso	24/05/2023	ore 10.20	Computational analysis of natural ligands of the tubulin protein for the development of new drugs
TOMMASI	MATTEO	19	8	27	ammesso	24/05/2023	ore 10.00	EXPERIMENTAL DEVELOPMENT AND PROCESS DESIGN OF INNOVATIVE SOLUTIONS TO CAPTURE AND CONVERT GREENHOUSE GASES (CO2 AND CH4) FROM AGRO-ZOOTECHNICAL SITES
TURCO	FEDERICO	11	8	19	ammesso	24/05/2023	ore 9.40	Innovative molecular platforms for G quadruplex's stabilization
ZAMBRA	MARCO	19	8	27	ammesso	24/05/2023	ore 9.20	DRIVING THE MOLECULAR PACKING OF CORE-FUNCTIONALIZED NAPHTHALENE DIIMIDES WITH HYDROGEN-BONDING GROUPS
ZITO	SIMONE	12	9	21	ammesso	24/05/2023	ore 9.00 (online)	Design a small virtual library of novel triazine-based small molecules as putative PD-L1 binders.

* MOTIVO DI ESCLUSIONE:

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

Il colloquio si svolgerà in presenza presso la Sala L. Malatesta, del Dipartimento di Chimica, via Golgi, 19 - 20133 Milano.

Link di collegamento al colloquio: MSTeams - Team: Dottorato in Chim. Ind. - 39° ciclo; Team code: vny9he

https://teams.microsoft.com/l/meetup-join/19%3ameeting_OWM1MGY5NmYtMzc0OS00ZjQwLWI3ZGUtOWJhYmZmNjM2MDAx%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%223aa40a4b-1743-489f-bd70-7bf1473cd872%22%7d