

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
ANWAR	HAFSA	15	8	23	ammesso	15/09/2023	9.00	The Reduce Redlich Kister equation for correlating excess molar properties of edible oil in aliphaticalcoholic medium
BALLERINI	FILIPPO	13	10	23	ammesso	15/09/2023	9.20	Understanding CO2 adsorption in porous materials with combined in situ X-ray based characterization techniques.
DINI	AMIRHOSSEIN	11	9	20	ammesso	15/09/2023	9.40	Process intensification in wastewater treatment and for waste valorization
FATTALINI	MARCO	16	10	26	ammesso	15/09/2023	10.00	Thiocyanate group as an intriguing synthetic intermediate: development of new green synthetic methodologies, and industrial implementation with flow chemistry technologies.
FORZA	MICHELE	16	10	26	ammesso	15/09/2023	10.20	Synthesis and characterization porous regenerable adsorbents for the remediation of PFAS polluted water resources
HIDALGO NUNEZ	ANDRES MAURICIO	10	10	20	ammesso	15/09/2023	10.40	Photo-catalyzed synthesis of eugenol and derivatives by batch and flow chemistry.
JABBARLI	NARMIN	10	10	20	ammesso	15/09/2023	11.20	Design of bifunctional novel catalysts for the sustainable synthesis of DME from CO2.
KHAN	ARBAZ	15	9	24	ammesso	15/09/2023	11.40	Sustainable carbon-absorbing concrete: utilizing waste from industries to combat climate change
KHATRI	MUZAMMIL				Escluso (a)			

RABBANI	WAFDA	10,5	9	19,5	ammesso	15/09/2023	12.00	Development of next-generation sulphide perovskite photocatalysts for light-assisted photocatalytic CO ₂ hydrogenation to the sustainable production of energy-dense fuel and chemicals
TAINI	GIULIA	16	10	26	ammesso	15/09/2023	12.20	POROUS ADSORBENT MATERIALS FOR THE EFFICIENT AND SELECTIVE CAPTURE OF CO ₂ FROM DILUTED SOURCES
UMER	ARSALAN	17	5	22	ammesso	15/09/2023	12.40	SYNTHESIS AND CHARACTERIZATION OF COBALT NANOPARTICLES FOR CATALYSIS AND MAGNETIC APPLICATIONS

I candidati ammessi sosterranno il colloquio online al seguente link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDFmZjE1OTAtYzQ0ZC00YTk2LWI0ZTktdNDcyN2YxZDMxOTg1%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%227cc59987-9f83-4987-81c9-f28216abe814%22%7d

Si chiede ai candidati di connettersi almeno 30 minuti prima dell'orario previsto.

Admitted candidates will be interviewed online at the following link:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NDFmZjE1OTAtYzQ0ZC00YTk2LWI0ZTktdNDcyN2YxZDMxOTg1%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%227cc59987-9f83-4987-81c9-f28216abe814%22%7d

Applicants are asked to connect at least 30 minutes before the scheduled time.

MOTIVAZIONE ESCLUSIONE:

- a) Mancata documentazione
- b) Titolo non valido