

UNIVERSITA' DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE DELLA TERRA - EARTH SCIENCES

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
ABRAMISHVILI	SHALVA	-	-	-	escluso documentazione mancante	22/07/2024		Research Methodology for Cultural Landscape
AHMED	SAEED	5	1	6	non ammesso	22/07/2024		Geological and geochemical factors assessment of porphyritic metals of early Cambrian aged Sardinia complex metallogenic frame work area
ASLANOV	VESKAN	3,5	6	9,5	non ammesso	22/07/2024		Reconstruction of thermal history and paleo-fluid circulation in the Genova Basin sub-surface to support geothermal exploration by combining: petrography, stable and radiometric isotopy, elemental analyses, fluid inclusion study.
CERVELLIERI	MATILDE	16,5	8	24,5	ammesso	22/07/2024	09:30	Marine bivalve responses to past climate changes: Evaluating growth dynamics of Chamelea gallina in the Mediterranean basin during the mid-Piacenzian Warm Period.
CHIARI	ANDREA	13,5	9	22,5	ammesso	22/07/2024	10:00	A conservation palaeobiology perspective to understand Pliocene climate change and biotic response: sclerochronology of fossil bivalves
CHOUDHARY	KARISHMA	-	-	-	escluso documentazione mancante	22/07/2024		Integrated Geohazard Assessment: Advanced Remote Sensing, GIS, and Artificial Intelligence Analysis of Seismic Activity and Volcanic Eruptions for Enhanced Risk Mitigation and Management
FATHELBAB	MAHMOUD ALI MOHAMED	10,5	5	15,5	ammesso	22/07/2024	10:30	Machine Learning for GeoResources: Exploration & Sustainability
FATIMA	TUBA	7,5	7	14,5	non ammesso	22/07/2024		From rockfall to debris flows: monitoring and development of data-driven models for the understanding of cascading events in high mountain environments under current climate changes.

GARAGIOLA	CHIARA	14	9	23	ammesso	22/07/2024	11:00	Study and characterization of Candoglia marble as a cultural heritage material with innovating techniques: combined synchrotron radiation high lateral ζ XRPD and ζ XRF and synchrotron radiation X-Ray Diffraction Micro-Computed Tomography (XRDT)
KHAN	IHTISHAM	10	7	17	ammesso	22/07/2024	11:30	Sustainable Innovations in Bioenergy: Enhancing Production, Residual Utilization, and Resource Conservation
KHAN	MUHAMMAD MUEED SHAHBAZ	16	6	22	ammesso	22/07/2024	12:00	From rock collapses to debris flows: monitoring and development of data-driven models for the understanding of cascading events in high mountain environments in the current context of climate change.
LUCINI	FEDERICA	12	8	20	ammesso	22/07/2024	12:30	INVESTIGATING CASCADING EVENTS IN HIGH MOUNTAIN ENVIRONMENTS: THE ROLE OF CLIMATE VARIABLES AND THEIR VARIATION IN TIME
MONTAZERI	MOHADDESEH	-	-	-	escluso documentazione mancante	22/07/2024		Using Machine Learning to Predict Earthquakes and Analyze Seismic Data
PANNI	MUHAMMAD SABEH KHAN	3	7	10	non ammesso	22/07/2024		Geology and Ore Deposit Characteristics of the Siahdik Porphyry Cu-Au Deposit, Chagai District, Pakistan
TAZZINI	ANTONIO	18	9	27	ammesso	22/07/2024	13:00	Sustainable Recovery of Critical Raw Materials (CRM) from Abandoned Mine Sites. Strategies for recovery from mining landfills (landfill mining) and environmental impact reduction.
WAHEED	HAMZA	17,5	5	22,5	ammesso	22/07/2024	13:30	The anthropic impact on the modification of geochemical cycles of the elements in urban and rural environments.

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma TEAMS direttamente dalla Commissione
https://teams.microsoft.com/join/19%3ameeting_N211MmMxMjYtYjVkNC00OTg5LTk2NGItODAwM2EzMzZIN2U2%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%227b906b88-66b9-476c-a1ab-8ef0e9dfc900%22%7d