

UNIVERSITÀ DEGLI STUDI DI MILANO

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

CORSO DI DOTTORATO IN SCIENZE DELLA TERRA

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
Abuserriya	Abdelrahman				escluso a)			Numerical and Experimental Investigation of Innovative Energy Geostructures
Ahmad	Hussain	18,5	4,0	22,5	non ammesso			FROM SHALLOW LEVEL GRANITES TO ERUPTIONS: A JOURNEY INTO_x000D_THE LIFETIME OF MAGMA RESERVOIRS.
Ahmed	Omneya Ahmed Mohammed	15,0	4,5	19,5	non ammesso			Time and space constraints of the Carnian Pluvial Episode (~234-232 Ma) in the northwestern Tethyan margin
Alam	Shahnoor	14,1	4,0	18,1	non ammesso			Tectono-metamorphic Evolution and Geochronology of Variscan Remnants in the Tambo and Suretta Nappes: Implications for the Pre-Alpine and Alpine History of the Central Alps
Albonico	Jacopo	14,8	4,0	18,8	non ammesso			Reassessing Italy's mining heritage: Recovery of critical and strategic raw materials from historic waste sites in Liguria and dissemination of the results.
Alemayehu Koshima	Abeneazer	13,5	3,4	16,9	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Ali	Amjad	18,0	2,8	20,8	non ammesso			Stasis and changes in sedimentary succession: Deciphering the drivers of rapid facies shifts and their link to environmental perturbations
Aliakbari Khoei	Mohammad	16,3	4,7	21,0	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Alimohammadi	Hadi	17,0	2,5	19,5	non ammesso			Reservoir Characterization Based on Wave Attenuation in One of the Oil Field in South-West of Iran
Amin	Rohul	18,3	2,5	20,8	non ammesso			GEOCHEMISTRY, GEOCHRONOLOGY AND MINERALIZATION OF MIRKANI GRANITOIDS AROUND SUBDUCTION ZONE, NEAR SOUTHERN CHITRAL, NW PAKISTAN Zeolite-fluid interactions in the early stages of subduction
Arrigoni	Francesco	20,0	7,6	27,6	ammesso	3 Luglio 2025	09:00 - 09:15	Variscan metamorphic remnants preserved in crystalline basement units as a key to unravel the Pre-Alpine history of the Penninic Basement of the Central Alps and its late-Variscan magmatic evolution: a multi-scale structural, petrologic and geochronological study from the Tambo and Suretta nappes

Askri	Nesrine	14,0	4,0	18,0	non ammesso			From Fossil Fluids to Future Energy: Paleo-Fluid Flow and Thermal Evolution of the Geneva Basin for Geothermal Targeting
Atangana Yene	Oceane Cyrille	14,8	4,0	18,8	non ammesso			NUMERICAL AND EXPERIMENTAL INVESTIGATION OF INNOVATIVE ENERGY GEOSTRUCTURES
Aylakov	Dovran	8,3	0,0	8,3	non ammesso			non presente
Banar	Ali	13,3	3,7	17,0	non ammesso			Performance Assessment of Different Backfill Materials for Thermo-Active Micropiles under Real Operating Conditions
Bergamo	Ilaria	18,0	9,5	27,5	ammesso	3 Luglio 2025	09:15 - 09:30	ASTROBIOLOGY ON MARS. ROLE OF MINERALS IN BIOMOLECULE PRESERVATION UNDER MARTIAN-LIKE CONDITIONS.
Bernacchia	Nicola	14,8	4,0	18,8	non ammesso			Turbolenza generata da convezione profonda alle basse latitudini
Cabrini	Martina	16,7	9,2	25,9	ammesso	3 Luglio 2025	09:30 - 09:45	Mineralogical and crystallographic investigation of paint stratigraphy samples from two wall paintings attributed to Leonardo da Vinci using an innovative approach: combination of synchrotron-based techniques and comparative analysis of pigments in original samples and artificially aged reproductions.
Corbellin Fanton	Marco	12,8	4,8	17,6	non ammesso			IMPROVING BIOSTRATIGRAPHIC HIGH-RESOLUTION IN THE LATE CRETACEOUS: BIO-MAGNETOSTRATIGRAPHY AND PLANKTONIC FORAMINIFERAL DISTRIBUTION FROM LOW TO HIGH LATITUDES
El Lahham	Bechara Junior	9,7	2,5	12,2	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Fazli	Zeinab	5,8	4,9	10,7	non ammesso			Quantifying the Contribution of Glaciers and Periglacial Systems to Mountain Groundwater Recharge under Climate Change
Fitouri	Wassim	14,5	4,5	19,0	non ammesso			HIGH-RESOLUTION ARCHITECTURAL ANALYSIS OF TURBIDITE CHANNELS IN THE MAGHREBIAN CHAIN: A COMPARATIVE STUDY OF THE MIocene TACHRIFT SYSTEM (MOROCCO) AND THE OLIGO-MIOCENE NUMIDIAN FLYSCH (TUNISIA)
Gebremariam	Akililu	17,8	0,0	17,8	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Genghini	Elia	17,0	7,6	24,6	ammesso	3 Luglio 2025	09:45 - 10:00	Integrated stratigraphy of the Carnian Pluvial Episode in the Northwestern Tethyan Margin: chronologic and paleogeographic implications
Gholamalian Dehaghani	Mina	18,0	5,2	23,2	ammesso	3 Luglio 2025	10:00 - 10:15	"Numerical evaluation of influential factors in internal stability of geosynthetic reinforced soil walls and comparison with AASHTO simplified and K-stiffness method."
Ghoreshizadeh	Sana	14,7	4,9	19,6	non ammesso			Operational Expansion of Thermo-Active Foundations: A Multi-Scale Study on Ground-Temperature Differentials
Hajimohammad i Keshmarzi	Alireza	15,7	4,5	20,2	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures

Hassan	Mubariz	14,3	4,5	18,8	non ammesso			Precision and Accuracy of Late Cretaceous Integrated Bio-Magnetostratigraphy and Implications for the Biogeographic Distribution of Planktonic Foraminifera from Low to High Latitudes.
Ishfaq	Ahmad	17,3	3,8	21,1	non ammesso			Cretaceous Calcareous Nannofossil Biogeography: Paleoceanographic and Paleoclimatic Implications
Islam	Zia UI	18,0	5,2	23,2	ammesso	3 Luglio 2025	10:15 - 10:30	Textural and Isotopic Signatures of Melt Extraction in the Shallow -Level Miocene Granite-Rhyolite System of the Monte Amiata Volcanic Complex, Southern Tuscany, Italy.
Kabiri Tadi	Matin	12,8	4,9	17,7	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Khatami	Maryam	16,7	9,0	25,7	ammesso	3 Luglio 2025	10:30 - 10:45	Pre- and syn-orogenic evolution of Tethyan ophiolite units of the Alps
Locati	Alessio	17,0	9,0	26,0	ammesso	3 Luglio 2025	10:45 - 11:00	Upper Norian ammonoids from Western Tethys and Nevada: taxonomy, biochronostratigraphy, long range_x000D_correlations and support to integrated chronostratigraphy
Madadi	Ali	13,3	1,0	14,3	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Marangoni	Fabio	16,8	4,0	20,8	non ammesso			MULTIMETHODLOGICAL STUDY ON MARTIAN PHOSPHATES. NEW INSIGHT FOR EXTRATERRESTRIAL PLANETARY FLUIDS
Mardani	Bahman				escluso a)			Spatial-Temporal Analysis of Land Use and Land Cover Changes in Urban Environments Using GIS and Remote Sensing Techniques: A Multi-Criteria Decision-Making Approach
Mimmo Bonanni	Danilo	17,5	3,5	21,0	non ammesso			Stessa spiaggia, stesso mare? Riesame delle (bio)facies tardo-mioceniche di Centro e Nord Italia nel contesto della Crisi di Salinità del Messiniano
Minetti	Loris Emanuele	16,3	4,9	21,2	non ammesso			THE TACHRIFTPROJECT: Investigating Turbidites from Source to Seafloor
Mirjavan	Ali	17,0	4,9	21,9	non ammesso			Mineralogical Insights into Astrobiology on Mars: Investigating Smectite Clay Minerals as Abiotic/Biotic Biosignature Archives
Murtaza	Ghulam	14,0	4,0	18,0	non ammesso			Precision and accuracy of Late Cretaceous integrated bio-magnetostratigraphy and implications for biogeographic distribution of planktonic foraminifera from low to high latitudes
Muzzioli	Simone	18,0	8,7	26,7	ammesso	3 Luglio 2025	11:00 - 11:15	Reconstruction of thermal history and paleo-fluid circulations in the Geneva sedimentary basin to support geothermal exploration.
Olalekan	Olayode Segun	14,5	4,9	19,4	non ammesso			Quantifying and Modeling Sub-Seismic Facies Heterogeneity in the Tachrift Turbidite Channel-Levee System (Late Miocene Morocco): Integrating Outcrop Analogs for Enhanced Deep-Water Reservoir Characterization
Oraon	Krishna	14,5	8,5	23,0	ammesso	3 Luglio 2025	11:15 - 11:30	Evolution of the Itsaq Gneiss Complex (IGC), southern West Greenland: Insights from in situ Li, B, Sr, and Pb isotopes with laser ablation on mineral phases

Paryal	Muhammad	17,3	5,7	23,0	ammesso	3 Luglio 2025	12:00 - 12:15	Precision and accuracy of Late Cretaceous integrated biomagnetostatigraphy and implications for biogeographic distribution of planktonic foraminifera from low to high latitudes
Pietrogrande	Sofia	18,0	9,0	27,0	ammesso	3 Luglio 2025	12:15 - 12:30	CHILL - CLIMATE- AND HUMAN-INDUCED LONG-TERM LANDSCAPE CHANGES: GEOMORPHOLOGICAL AND SEDIMENTOLOGICAL RECORDS FROM THE NEOLITHIC TO THE PRESENT IN OMAN (ARABIAN PENINSULA)
Prosciutti	Giulia	15,5	4,0	19,5	non ammesso			Modellazione termica e strutturale dei sistemi geotermici fossili del Bacino di Ginevra: ricostruzione della storia circolatoria dei paleofluidi e implicazioni per l'esplorazione geotermica
Qazi	Allishba	16,3	4,9	21,2	non ammesso			Heterogeneous systems and non-linear processes: characterization of heterogeneity and its effects on flow and transport processes.
Qu	Kelin	15,6	4,0	19,6	non ammesso			Modelling of electromagnetic effects in galvanic induced polarization data.
Raciti	Mattia Giuseppe	17,0	7,6	24,6	ammesso	3 Luglio 2025	12:30 - 12:45	Mineralogical Insights into Astrobiology on Mars
Reis	Luciane Ines	15,7	8,4	24,1	ammesso	3 Luglio 2025	12:45 - 13:00	Cold Pool Turbulence at Low Latitudes
Rejepov	Myrat	9,0	1,0	10,0	non ammesso			Physical properties of rock/ rock formations
Rodriguez Gonzalez	Abraham Omar	16,0	4,0	20,0	non ammesso			Integrating Hydrogen-Stimulated Microbial Dynamics and Reactive Transport Modeling to Optimize Chloroethene Bioremediation in a Polluted Alluvial Aquifer in Italy
Safarzadeh	Farnaz	16,8	4,0	20,8	non ammesso			Experimental and Numerical Investigation of Thermal Cycles Effects on Soil-Pile Interaction in Fine-Grained Soils (working title)
Sala	Isacco	16,7	8,4	25,1	ammesso	3 Luglio 2025	13:00 - 13:15	Atmospheric Rivers and Alpine Snowpack: Accumulation Dynamics and Early Melting - Implications of Rain-on-Snow events for snowpack stability, avalanche risk and hydro-geomorphological disruptions
Salahuddin	Shekh	14,3	4,0	18,3	non ammesso			Managed Aquifer Recharge in Agricultural Landscapes: A Hydrogeological, Geophysical, and GIS-Based Assessment for Sustainable Groundwater Management
Salami	Federico	17,0	7,4	24,4	ammesso	3 Luglio 2025	13:15 - 13:30	Rapid facies changes in carbonate and siliciclastic systems: insights on environmental and climate controls on depositional systems and systems response on selected Upper Ordovician and Lower Jurassic successions
Salih Hamid	Mohammed Ahmed	12,0	2,0	14,0	non ammesso			Thermo-Mechanical Investigation and Numerical Modeling of Energy Micro-piles for Sustainable Geostructure Applications
Sangalli	Lorenzo	18,0	8,7	26,7	ammesso	3 Luglio 2025	13:30 - 13:45	Investigating surface-groundwater interactions in rice paddies using isotopic analysis and hydrogeological modeling

Savoldi	Cassandra	16,5	7,9	24,4	ammesso	3 Luglio 2025	13:45 - 14:00	Ceramic Technologies and Cultural Interactions in Protohistory: An Integrated Archaeometric_x000D_Approach across Sardinian, Alpine, and Comparative Mediterranean and Asian Contexts
Shahsavari	Masoud	16,3	4,8	21,1	non ammesso			Mineralogical Insights into Astrobiology on Mars
Siciliano	Julie	14,0	4,9	18,9	non ammesso			Precision and accuracy of Late Cretaceous integrated bio-magnetostratigraphy and implications for _x000D_bioregional distribution of planktonic foraminifera from low to high latitudes
Silva	Lorenzo	16,5	7,6	24,1	ammesso	3 Luglio 2025	14:00 - 14:15	Explosive Cyclogenesis in the Mediterranean: The Role of_x000D_Moisture Sources, Transport, and Atmospheric Rivers
Sriram	Rajalakshmi	15,5	4,9	20,4	non ammesso			Assessing the Impact of Late Cretaceous climate extremes on Planktonic foraminifera in High CO ₂ Scenario: Insights for Modern Climate Trends by Bio-Magnetostratigraphy
Tahavori	Niloofer	14,5	4,0	18,5	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures (Thermo-Mechanical Modeling and Experimental Validation of Steel Micropile Heat Exchangers for Sustainable Shallow Geothermal Systems)
Vahdati	Banafsheh	14,0	4,8	18,8	non ammesso			From shallow level granites to eruptions: a journey into the lifetime of magma reservoirs
Valzasina	Stefano	18,5	8,2	26,7	ammesso	3 Luglio 2025	14:15 - 14:30	HighLIA: High-altitude landscape changes after the Little Ice Age: climate-versus human-induced modifications of geomorphological processes
Vijendararajah	Thevaganan	12,5	4,9	17,4	non ammesso			Thermo-Mechanical Analysis of Energy Micropiles and Quay Walls for Infrastructure in Field Laboratory Studies with Advanced Numerical Modeling.
Vincenzi	Matteo	17,5	4,2	21,7	non ammesso			Irish elk (<i>Megaloceros giganteus</i>) (Blumenbach, 1799) in the Italian Peninsula: palaeontological, palaeoecological and palaeobiogeographical perspectives
Zahbi	Mohammad	18,5	5,0	23,5	ammesso	3 Luglio 2025	14:30 - 15:00	Advanced Modeling of Electromagnetic Effects in Galvanic Time-Domain Induced Polarization Surveys Using Maxwell's Equations and Machine Learning Techniques
Zaki	Aya	12,5	4,9	17,4	non ammesso			Machine Learning-Enhanced Characterization of Flow and Transport in highly Heterogeneous Systems
Zare Bidaki	Shayan	14,8	1,0	15,8	non ammesso			Numerical and Experimental Investigation of Innovative Energy Geostructures
Zeroual	Abdelmajid	18,0	7,6	25,6	ammesso	3 Luglio 2025	15:00 - 15:15	High-Resolution Insights into Turbidite Heterogeneity: Outcrop and Subsurface Integration from NE Morocco

* MOTIVO DI ESCLUSIONE:

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

Link colloquio online:

https://teams.microsoft.com/l/meetup-join/19%3ameeting_YjBIMzE3NDktNmM4OS00YzVmLTlOTctMzdhZWVkOWNjMzRh%40thread.v2/0?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%22d5cb0110-2b5e-4c46-9cef-f135754ce7ea%22%7d

[Join the meeting now](#)

Meeting ID: 331 575 317 961 2

Passcode: 7Xt3XP7q