

UNIVERSITA' DEGLI STUDI DI MILANO

CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XXXVIII 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 progetto | punteggio curriculum | punteggio totale | esito (ammesso/non ammesso/escluso*) | data colloquio | orario colloquio | titolo progetto presentato |
|-------------|------------------|--------------------|----------------------|------------------|--------------------------------------|----------------|------------------|--|
| BUIAN | ANDREA | 9 | 13,5 | 22,5/30 | Ammesso | 16/09/2022 | 09:00 | Petrologia e geochimica delle pegmatiti LCT della regione a nord di Governador Valadares (Minas Gerais, Brasile): relazione con il magmatismo granitico peraluminoso post- orogenetico (Araçuaí) |
| DE LEO | ALESSANDRO | 9 | 15,2 | 24,2/30 | Ammesso | 16/09/2022 | 09:20 | Geochemical and isotopic characterisation of lithium rich (LCT) pegmatites of the Eastern Brazilian Pegmatite Province, Minas Gerais, Brazil. Relation between the post-orogenic peraluminous granites of the Araçuaí orogen and the genesis and emplacement of highly fractionated LCT pegmatites. |
| ELANKUMARAN | BALASUBRAMANIAN | 8 | 8,0 | 16/30 | Non Ammesso | 16/09/2022 | | Envisaging The Effect of Aerosol and Water Storage Structure in Geomorphological and Geotechnical Properties of The Adige River Valley Using Autoregression and GIS Techniques |
| ELBADAoui | KAMAL | 8 | 6,0 | 14/30 | Non Ammesso | 16/09/2022 | | Quantifying soil erosion and linked sediment production in arid watersheds combining remote sensing and GIS tools. |
| ENGTI | ANGRING | 0 | 0,2 | 0,2/30 | Non Ammesso | 16/09/2022 | | M.sc Research project abstract |
| GALLI | STEFANO | 9 | 14,0 | 23/30 | Ammesso | 16/09/2022 | 09:40 | Hydro-geophysical characterization and modelling of outflows in the Iseo Lake within the LakEMaging project |
| KHAWAJA | USMAN | 6 | 1,0 | 7/30 | Non Ammesso | 16/09/2022 | | IMPACT OF GLOBAL WARMING AND CHANGES OF THE PRECIPITATION REGIMES ON SEVERE METEOROLOGICAL EVENTS IN THE LAST DECADES |
| MAHAPATRA | SHASHANK SHEKHAR | 0 | 3,0 | 3/30 | Non Ammesso | 16/09/2022 | | Thesis |
| MILONE | ALESSANDRO | 5 | 14,0 | 19/30 | Ammesso | 16/09/2022 | 10:00 | Magnetostratigraphic analysis of the Arava Formation in the Kuntla Lake basin, Southern Israel |
| MONGIOVI | FABIO | 8 | 13,0 | 21/30 | Ammesso | 16/09/2022 | 10:20 | ALCALINIZZAZIONE DEGLI OCEANI COME STRATEGIA GREEN DI RIMOZIONE DI CO2 (BIO-CCS): IL RECORD GEOLOGICO DI EVENTI DI ALCALINIZZAZIONE DEGLI OCEANI PER LA COMPrensIONE E QUANTIFICAZIONE DEGLI EFFETTI SUL FITOPLANKTON CALCAREO E LA DINAMICA DELL'ECOSISTEMA OCEANICO A GRANDI SCALE AREALI E TEMPORALI. |
| MONICO | SARA | 9 | 15,0 | 24/30 | Ammesso | 16/09/2022 | 10:40 | A MULTIMETHODOLOGICAL STUDY OF CHEMICAL, MINERALOGICAL AND PETROGRAPHIC FEATURES OF THE MICROCRYSTALLINE AND CRYPTOCRYSTALLINE VARIETIES OF QUARTZ: THE CASE STUDY OF AQUAPRASE, THE MOST RECENTLY DISCOVERED GEMOLOGICAL VARIETY OF CHALCEDONY |
| MORADI | FATEMEH | 5 | 8,0 | 13/30 | Non Ammesso | 16/09/2022 | | Numerical and laboratory study of the effect of permeability and position angles of Spur dikes on the scour hole in mild 90 0 bend |
| MUSLIM | MUHAMMAD | 4 | 19,0 | 23/30 | Non Ammesso | 16/09/2022 | | PETROLEUM SYSTEM AND SHALE GAS POTENTIAL OF EARLY EOCENE ROCK OF SULAIMAN RANGES, INDUS BASIN: IMPLICATIONS FOR THE HYDROCARBON POTENTIAL, PAKISTAN |
| NAWAZ | MUBEEN | 2 | 5,0 | 7/30 | Non Ammesso | 16/09/2022 | | Gravitational Collapse in Mdified Theories (exploring the properties of dark matter and dark energy) |

| | | | | | | | | |
|-----------|--------------|---|------|---------|-------------|------------|-------|---|
| PEZZOTTA | ANDREA | 9 | 20,0 | 29/30 | Ammesso | 16/09/2022 | 11:00 | Disentangling tectonic- and climate-driven process in the evolution of Quaternary riverscapes. A fresh approach integrating field survey, remote sensing and geomorphometry into Artificial Intelligence/Machine Learning |
| PICCIN | STEFANO | 9 | 15,0 | 24/30 | Ammesso | 16/09/2022 | 11:20 | Extent, timing and sources of the Ultra-High Temperature (UHT) events in the Central Alps: a possible link between the Gruf complex and the Monte Duria Area (Adula-Cima Lunga) |
| SADIQ | SADIA | 5 | 15,0 | 20/30 | Ammesso | 16/09/2022 | 11:40 | Use of Interferometric SAR for seismic deformation and earthquake modeling using RS/ GIS |
| SAEIDI | OMID | 5 | 9,0 | 14/30 | Non Ammesso | 16/09/2022 | | Thermo-Hydro-Mechanical simulation of a faulted reservoir |
| SAVI | EDOARDO | 9 | 15,0 | 24/30 | Ammesso | 16/09/2022 | 12:00 | Interaction between Mass Transport Deposits and turbidites succession. Facies analysis, diagenetic and petrophysical features, geometry and architecture from Outcrop and Seismic. |
| TAGLIABUE | GIULIA | 9 | 17,2 | 26,2/30 | Ammesso | 16/09/2022 | 12:20 | Geoforensic Investigations of Clandestine Burials: a Chemical, Microscopic and Ultramicroscopic Approach |
| TRIPATHI | AASHANA | 0 | 6,0 | 6/30 | Non Ammesso | 16/09/2022 | | My previous research projects |
| YOUSEFI | MOHAMMADREZA | 0 | 5,0 | 5/30 | Non Ammesso | 16/09/2022 | | Thesis |

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%3a6vNsbADJcsw5GSn8DRyGpmYTgP5qKGhVwhCIZPMBY1%40thread.tacv2/1662642504483?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%224bfd4312-2546-4c51-89b5-d94560b01ecc%22%7d>