

DOTTORATO IN SCIENZE DELLA TERRA XXXVI CICLO

Seminari per il superamento del terzo anno e l'ammissione alla procedura di valutazione finale dei dottorandi e delle dottorande
30 ottobre 2023

Phd Student		Project	Tutor & co tutor	Time
Carvalho Lannes Galvão Fonseca	Júlia	Potential geohazards along the Brazilian Equatorial Margin – Insights from offshore data across the Potiguar Basin	Prof.ssa Paola Vannucchi, Prof. David Iacopini	09:00
Centauro	Irene	Monitoring and predictive diagnostics of physical and mechanical decay phenomena of architectural elements in natural and artificial stone: integrated methodology for the protection and risk prevention in Cultural Heritage.	Prof. Carlo Alberto Garzonio, Dott.ssa Teresa Salvatici	09:20
Cieszynska	Weronika Karolina	Molecular-Based Phylogeny of <i>Oreopithecus bambolii</i>	Prof. Lorenzo Rook, Prof. Luca Pandolfi, Dott. David M. Alba	09:40
Franceschi	Linda	Groundwater dynamic in different hydrogeological and environmental contexts: study of physical-chemical processes in aquifers and their sensitivity to climate and anthropic forcings	Dott. Marco Doveri, Prof. Roberto Giannecchini, Dott.ssa Matia Menichini	10:00
Merella	Marco	3D technologies and virtual reality for the study and museum valorisation of marine vertebrate fossils from the Pliocene of Tuscany	Prof. Giovanni Bianucci, Dott. Alberto Collareta	10:20
Nigro	Matteo	Processes induced by fires on geo-hydrological conditions and on water resources in the Monte Pisano area	Prof. Roberto Giannecchini, Dott. Marco Doveri	10:40
Nocentini	Nicola	Analysis of the influence of rainfall and vegetation in the spatial and temporal forecast of landslides through machine learning approach	Prof. Riccardo Fanti, Prof. Samuele Segoni	11:00
Pasquetti	Francesca	History of trace metals pollution in the Central Mediterranean basin: natural background vs. anthropic modifications	Prof. Giovanni Zanchetta	11:20
Tanzini	Anna	Development and application of fast geophysical procedures for local seismic hazard assessment	Prof. Dario Albarello	11:40