


## PH.D. COURSE IN GEOSCIENCES

### Program of Ph.D. presentations – XXXVI-XXXVII-XXXVIII series

September 5-7, 2023

*September 7– XXXVI series – 3<sup>rd</sup> year student presentations*

	Ph.D. Candidate	Title of Ph.D. Thesis	Supervisor/ Co-Supervisor
h. 09:00	<b>Eleonora Benà #</b>	TECTONIC CONTROL ON ENHANCED GEOGENIC RADON AS A FIRST ORDER FACTOR IN RADON HAZARD ASSESSMENT	Sassi / Ciotoli / Spagnuolo
h. 09:10	<b>Lindsay Capito #</b>	GEOMORPHIC RESPONSES TO SEDIMENT CONNECTIVITY AT THE RIVER NETWORK SCALE	Bizzi/Surian
h. 09:20	<b>Maria Elena Gastaldello #</b>	THE LATEST MIOCENE-EARLY PLIOCENE BIOGENIC BLOOM: DURATION, CAUSES AND PALEOCEANOGRAPHIC IMPLICATIONS	Agnini/ Alegret
h. 09:30	<b>Massimo Domenico Novellino #</b>	LANDSCAPE EVOLUTION IN NORTHERN ADRIATIC REGIONS IN THE LATE PLEISTOCENE	Fontana/Ravazzi
h. 09:40	<b>Silvia Puliero #</b>	DETECTION AND MONITORING OF SLOPE INSTABILITIES THROUGH SATELLITE SAR DATA IN AREAS AFFECTED BY EXTREME CLIMATE EVENTS	Floris/Catani
h. 09:50	break		
h. 10:00	<b>Lukas Rettig #</b>	THE EQUILIBRIUM LINE ALTITUDE (ELA) IN THE SOUTHERN FRINGE OF THE ALPS DURING THE LAST GLACIAL MAXIMUM	Mozzi/ Monegato/ Spagnolo
h. 10:10	<b>Michela Simonato #</b>	CALCAREOUS NANNOFOSSIL EVOLUTION DURING UPPER CRETACEOUS PALEOENVIRONMENTAL STRESS. TESTING THE IMPACT OF OCEANIC ANOXIC EVENT (OAE2) AND THE LATE TURONIAN EVENTS ON THE SYNCHRONISM OF BIO HORIZONS	Fornaciari/ Gardin/ Giusberti
h. 10:20	<b>Mirko Pavoni *</b>	ELECTRO AND ELECTROMAGNETIC GEOPHYSICAL SURVEYS IN ROCK GLACIER ENVIRONMENTS	Boaga

\* no extension - # 3 months extension