

Master's Degree in 'Geophysical Sciences for Seismic Risk'

Examination schedule 2025

- I session, 8 January - 14 February
- II session, 4 June - 11 July
- III session, 1 - 12 September
- IV session, 24 - 28 November
- extraordinary session (for students enrolled at the second year or who have not completed university exams within set time period) 5-9 May

<i>Discipline</i>	<i>Examination board</i>	<i>I session</i>	<i>II session</i>	<i>III session</i>	<i>IV session</i>	<i>extraordinary session</i>
Physics of environmental processes	Salvatore Magazù (P) Caccamo Maria Teresa	09/01 h9:00 27/01 h9:00 12/02 h9:00	09/06 h9:00 25/06 h9:00 11/07 h9:00	02/09 h09:00	25/11 h9:00	09/05 h9:00
Quaternary geology and active tectonics	Roberta Somma (P) Debora Presti Cristina Totaro	13/01 h12:00 29/01 h12:00 14/02 h12:00	06/06 h12:00 23/06 h12:00 09/07 h12:00	09/09 h12:00	28/11 h12:00	08/05 h12:00
Fundamentals and Applications of Petrology	Maria Rosaria Renna (P) Debora Presti Barbara Orecchio	08/01 h11:00 23/01 h11:00 07/02 h11:00	04/06 h11:00 18/06 h11:00 02/07 h9:30	09/09 h9:30	26/11 h9:30	07/05 h13:00
Prevention of earthquake disasters Mod.A - Seismic monitoring and surveillance Mod.B - Seismic Risk	Debora Presti (Mod.A) Giancarlo Neri (Mod.B) (P) Cristina Totaro	14/01 h10:30 29/01 h10:30 14/02 h10:30	04/06 h10:30 19/06 h10:30 09/07 h10:30	04/09 h10:30	26/11 h10:30	06/05 h10:30
Applied Geology and Land Use	Giovanni Randazzo (P) Alessandro Tripodo	08/01 h10:30 27/01 h10:30 11/02 h10:30	06/06 h10:30 26/06 h10:30 11/07 h10:30	03/09 h10:30	24/11 h10:30	05/05 h10:30

Earthquake Geotechnical Engineering	Giuseppe Di Filippo (P) Ernesto Cascone Giovanni Biondi	08/01 h10:00 27/01 h10:00 11/02 h10:00	04/06 h10:00 18/06 h10:00 04/07 h10:00	10/09 h10:00	24/11 h16:00	07/05 h10:00
Scientific computing and applications	Caccamo Maria Teresa (P) Salvatore Magazù Alessandra Jannelli	09/01 h9:00 24/01 h9:00 10/02 h9:00	06/06 h9:00 27/06 h9:00 11/07 h9:00	08/09 h9:00	28/11 h9:00	09/05 h9:00
Physics for cultural heritage protection	Valentina Venuti (P) Orecchio Barbara Presti Debora	08/01 h9:00 28/01 h9:00 13/02 h9:00	10/06 h9:00 25/06 h9:00 10/07 h9:00	09/09 h9:00	25/11 h9:00	05/05 h9:00
Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Mod.B - Laboratory of Seismic Data Processing and Field Campaign	Cristina Totaro (Mod.A) (P) Sebastiano D'Amico (Mod.B) Debora Presti	13/01 h9:30 28/01 h9:30 12/02 h9:30	05/06 h9:30 23/06 h9:30 08/07 h9:30	08/09 h9:30	27/11 h9:30	08/05 h9:30
Environmental Geology	Giovanni Randazzo (P) Alessandro Tripodo	10/01 h9:30 27/01 h9:30 11/02 h9:30	04/06 h9:30 24/06 h9:30 09/07 h9:30	05/09 h9:30	28/11 h9:30	06/05 h9:30
Dynamics of structures	Giovanni Falsone (P) Giuseppe Ricciardi Laudani Rossella	08/01 h9:30 30/01 h9:30 12/02 h9:30	04/06 h9:30 19/06 h9:30 04/07 h9:30	02/09 h9:30	24/11 h9:30	05/05 h9:30
Seismo-induced Chemical Risk	Gabriele Centi (P) Paola Lanzafame Genovese Chiara	08/01 h17:00 23/01 h17:00 13/02 h17:00	12/06 h17:00 25/06 h17:00 10/07 h17:00	11/09 h17:00	27/11 h17:00	08/05 h17:00
Geophysical tools Mod.A - Geophysical Observation Methods and Remote Sensing Mod.B – Tsunami Risk	Debora Presti (Mod.A) Barbara Orecchio (P) (Mod.B) Cristina Totaro	13/01 h11:30 29/01 h11:30 12/02 h11:30	05/06 h11:30 20/06 h11:30 10/07 h11:30	04/09 h11:30	26/11 h11:30	07/05 h11:30
Meteorology and climatology	Pasquale Castano (P) Cristina Totaro Caccamo Maria Teresa		09/06 h11:30 26/06 h11:30 11/06 h11:30	10/09 h11:30	25/11 h11:30	

