

Master's Degree lesson timetable
'Geophysical Sciences for Seismic Risk'
A.Y. 2025/2026 - YEAR II - Semester I

	mon	tue	wed	thu	fry
h 9:00-10:00		Applied Geology and Land Use Prof. Giovanni Randazzo	Seismoinduced Chemical Risk Prof. Gianfranco Giorgianni	Applied Geology and Land Use Prof. Giovanni Randazzo	
h 10:00-11:00		Applied Geology and Land Use Prof. Giovanni Randazzo	Seismoinduced Chemical Risk Prof. Gianfranco Giorgianni	Applied Geology and Land Use Prof. Giovanni Randazzo	
h 11:15-12:15		Seismoinduced Chemical Risk Prof. Gianfranco Giorgianni	Dynamics of Structures Prof. Giovanni Falsone	Dynamics of Structures Prof. Giovanni Falsone	
h 12:15-13:15		Seismoinduced Chemical Risk Prof. Gianfranco Giorgianni	Dynamics of Structures Prof. Giovanni Falsone	Dynamics of Structures Prof. Giovanni Falsone	
h 14:30-15:30	Quaternary geology and active tectonics Prof. Roberta Somma	Quaternary geology and active tectonics Prof. Roberta Somma	Physics for cultural heritage protection Prof. Valentina Venuti	Physics for cultural heritage protection Prof. Valentina Venuti	
h 15:30-16:30	Quaternary geology and active tectonics Prof. Roberta Somma	Quaternary geology and active tectonics Prof. Roberta Somma	Physics for cultural heritage protection Prof. Valentina Venuti	Physics for cultural heritage protection Prof. Valentina Venuti	