

Master's Degree lesson timetable
'Geophysical Sciences for Seismic Risk'
A.Y. 2024/2025 - YEAR II - Semester I

	mon	tue	wed	thu	fry
h 9:00-10:00	Physics for cultural heritage protection Prof. Valentina Venuti	Applied Geology and Land Use Prof. Giovanni Randazzo		Applied Geology and Land Use Prof. Giovanni Randazzo	
h 10:00-11:00	Physics for cultural heritage protection Prof. Valentina Venuti	Applied Geology and Land Use Prof. Giovanni Randazzo		Applied Geology and Land Use Prof. Giovanni Randazzo	
h 11:15-12:15	Seismoinduced Chemical Risk Prof. Gianfranco Giorgianni	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	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		
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		