

Master's Degree lesson timetable
‘Geophysical Sciences for Seismic Risk’
A.Y. 2023/2024 - YEAR I - Semester II

	mon	tue	wed	thu	fry
h 9:30-10:30	Geophysical tools Mod.B – Tsunami Risk Prof. Debora Presti	Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Prof. Cristina Totaro	Fundamentals and Applications of Petrology Prof. Maria Rosaria Renna	Geophysical tools Mod.A - Geophysical Observation Methods and Remote Sensing Prof. Barbara Orecchio	
h 10:30-11:30	Geophysical tools Mod.B – Tsunami Risk Prof. Debora Presti	Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Prof. Cristina Totaro	Fundamentals and Applications of Petrology Prof. Maria Rosaria Renna	Geophysical tools Mod.A - Geophysical Observation Methods and Remote Sensing Prof. Barbara Orecchio	
h 11:30-12:30	Geophysical tools Mod.A - Geophysical Observation Methods and Remote Sensing Prof. Barbara Orecchio	Geophysical tools Mod.B – Tsunami Risk Prof. Debora Presti	Earthquake Geotechnical Engineering Prof. Ernesto Cascone	Earth shallow structure and seismic response Mod.B - Laboratory of Seismic Data Processing and Field Campaign Prof. Sebastiano D'Amico	
h 12:30-13:30	Geophysical tools Mod.A - Geophysical Observation Methods and Remote Sensing Prof. Barbara Orecchio	Geophysical tools Mod.B – Tsunami Risk Prof. Debora Presti	Earthquake Geotechnical Engineering Prof. Ernesto Cascone	Earth shallow structure and seismic response Mod.B - Laboratory of Seismic Data Processing and Field Campaign Prof. Sebastiano D'Amico	
h 14:30-15:30	Earthquake Geotechnical Engineering Prof. Ernesto Cascone	Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Prof. Cristina Totaro	Fundamentals and Applications of Petrology Prof. Maria Rosaria Renna	Earth shallow structure and seismic response Mod.B - Laboratory of Seismic Data Processing and Field Campaign Prof. Sebastiano D'Amico	
h 15:30-16:30	Earthquake Geotechnical Engineering Prof. Ernesto Cascone	Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Prof. Cristina Totaro	Fundamentals and Applications of Petrology Prof. Maria Rosaria Renna	Earth shallow structure and seismic response Mod.B - Laboratory of Seismic Data Processing and Field Campaign Prof. Sebastiano D'Amico	
h 16:30-17:30		Earth shallow structure and seismic response Mod.A- Active and Passive Seismology Prof. Cristina Totaro		Earth shallow structure and seismic response Mod.B - Laboratory of Seismic Data Processing and Field Campaign Prof. Sebastiano D'Amico	