## TIMETABLE OF CLASSES A.Y. 2024/25 MASTER OF SCIENCE IN CIVIL ENGINEERING FOR RISK MITIGATION 1<sup>st</sup> YEAR (2<sup>nd</sup> semester)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Computational Mechanics B.2.5			Theory of plasticity B.2.6
10.15 a.m.	River hydraulics for flood risk evaluation B.2.6	Computational Mechanics B.2.5			Theory of plasticity B.2.6
11.15 a.m.	River hydraulics for flood risk evaluation B.2.6	Computational Mechanics B.2.5			Theory of plasticity B.2.6
12.15 a.m.	River hydraulics for flood risk evaluation B.2.6	Computational Mechanics B.2.5			Theory of plasticity B.2.6
2.15 p.m.	Structural Dynamics B.2.6				River hydraulics for flood risk evaluation B.2.6
3.15 p.m.	Structural Dynamics B.2.6				River hydraulics for flood risk evaluation B.2.6
4.15 p.m.	Structural Dynamics B.2.6				
5.15 p.m.	Structural Dynamics B.2.6				

River hydraulics for flood risk evaluation:Prof. A. RadiceComputational Mechanics:Prof.ssa G. BolzonStructural dynamics:Prof. F. FotiTheory of plasticity:Prof. A. Corigliano

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## **TIMETABLE OF CLASSES A.Y. 2024/25** MASTER OF SCIENCE IN CIVIL ENGINEERING FOR RISK MITIGATION

2<sup>nd</sup> YEAR (2<sup>nd</sup> semester) Hydrogeological risks/Risks for structures and infrastructures

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.		Laboratory of emergency planning B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Seismic risk assessment for post-event management B.0.3	Transport risk management in emergency planning B.0.3
10.15 a.m.		Laboratory of emergency planning B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Seismic risk assessment for post-event management B.0.3	Transport risk management in emergency planning B.0.3
11.15 a.m.		Laboratory of emergency planning B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Seismic risk assessment for post-event management B.0.3	Transport risk management in emergency planning B.0.3
12.15 a.m.		Laboratory of emergency planning B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Seismic risk assessment for post-event management B.0.3	Transport risk management in emergency planning B.0.3
2.15 p.m.	Hydrogeological risks in mountain area B.0.3	Hydrogeological risks in mountain area B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Transport systems and transport risk B.0.3	Transport risk management in emergency planning B.0.3
3.15 p.m.	Hydrogeological risks in mountain area B.0.3	Hydrogeological risks in mountain area B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Transport systems and transport risk B.0.3	Transport risk management in emergency planning B.0.3
4.15 p.m.	Hydrogeological risks in mountain area B.0.3	Hydrogeological risks in mountain area B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Transport systems and transport risk B.0.3	Transport risk management in emergency planning B.0.3
5.15 p.m.	Hydrogeological risks in mountain area B.0.3	Hydrogeological risks in mountain area B.0.3	Geospatial data processing and crisis mapping applied to emergency management B.0.3	Transport systems and transport risk B.0.3	Transport risk management in emergency planning B.0.3

Emergency Plans for Hydrogeological Risk:	Prof. A. Radice
Hydrogeological risks in mountain area	Prof. A. Abbate; Prof. A. Radio
Laboratory of emergency planning	Prof.ssa D. Molinari
Transport management in emergency planning:	Prof. L. Studer
Transport risk management in emergency planning	Prof. F. Borghetti
Transport systems and transport risk	Prof. M. Ponti
Geospatial data processing to support seismic emergency management:	Prof.ssa S. Menoni
Geospatial data processing and crisis mapping applied to emergency management	Prof.ssa D. Carrion; Prof.ssa S
Seismic risk assessment for post-event management	Prof.ssa M. P. Boni

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