

POLITECNICO DI MILANO - Polo territoriale di Lecco					
TIMETABLE OF CLASSES A.Y. 2026/27					
MASTER OF SCIENCE IN CIVIL ENGINEERING FOR RISK MITIGATION					
1 st YEAR (1 st semester)					
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.	Fundamentals of GIS B.0.5		Hydrology for flood risk evaluation B.0.5	Numerical methods for partial differential equations B.1.2	Soil-Structure Interaction B.0.3
10.15 a.m.	Fundamentals of GIS B.0.5	Soil-Structure Interaction B.0.3	Hydrology for flood risk evaluation B.0.5	Numerical methods for partial differential equations B.1.2	Soil-Structure Interaction B.0.3
11.15 a.m.	Fundamentals of GIS B.0.5	Soil-Structure Interaction B.0.3	Tools for Risk Management B.0.5	Numerical methods for partial differential equations B.1.2	Soil-Structure Interaction B.0.3
12.15 p.m.	Fundamentals of GIS B.0.5	Soil-Structure Interaction B.0.3	Tools for Risk Management B.0.5	Numerical methods for partial differential equations B.1.2	Soil-Structure Interaction B.0.3
2.15 p.m.	Numerical methods for partial differential equations B.1.2	Hydrology for flood risk evaluation B.0.3	Tools for Risk Management B.0.5	Numerical methods for partial differential equations B.1.2	
3.15 p.m.	Numerical methods for partial differential equations B.1.2	Hydrology for flood risk evaluation B.0.3	Tools for Risk Management B.0.5	Numerical methods for partial differential equations B.1.2	
4.15 p.m.	Numerical methods for partial differential equations B.1.2	Hydrology for flood risk evaluation B.0.3	Tools for Risk Management B.0.5		
5.15 p.m.	Numerical methods for partial differential equations B.1.2		Tools for Risk Management B.0.5		
Numerical methods for partial differential equations: Soil-Structure Interaction: Tools for risk management: Hydrology for flood risk evaluation: Fundamentals of GIS: Prof. L. Bonaventura Prof. F. Calvetti Prof.ssa S. Menoni Prof. C. Cammalleri Prof.ssa D. Carrion					

TIMETABLE OF CLASSES A.Y. 2026/27
MASTER OF SCIENCE IN CIVIL ENGINEERING FOR RISK MITIGATION
2nd YEAR (1st semester)
Hydrogeological risks/Risks for Structures and Infrastructures

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9.15 a.m.	Retrofitting design of structures subjected to seismic loading B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geological and photographic assessment and monitoring B.0.2	Geological and photographic assessment and monitoring B.0.2
10.15 a.m.	Retrofitting design of structures subjected to seismic loading B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geological and photographic assessment and monitoring B.0.2	Geological and photographic assessment and monitoring B.0.2
11.15 a.m.	Retrofitting design of structures subjected to seismic loading B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geological and photographic assessment and monitoring B.0.2	Geological and photographic assessment and monitoring B.0.2
12.15 p.m.	Retrofitting design of structures subjected to seismic loading B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geological and photographic assessment and monitoring B.0.2	Geological and photographic assessment and monitoring B.0.2
2.15 p.m.	Structure durability: monitoring and control B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geophysical assessment and monitoring B.0.2	
3.15 p.m.	Structure durability: monitoring and control B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geophysical assessment and monitoring B.0.2	
4.15 p.m.	Structure durability: monitoring and control B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geophysical assessment and monitoring B.0.2	
5.15 p.m.	Structure durability: monitoring and control B.0.2	Design of environmental and protective structures B.0.2	Structural assessment and residual bearing capacity. Fire and blast safety B.0.2	Geophysical assessment and monitoring B.0.2	
Engineering Structures for the Environment:				Prof. A. Galli	
Design of environmental and protective structures				Prof. M. di Prisco; Prof. A. Galli	
Structure durability: monitoring and control				Prof.ssa E. Redaelli	
Structure Retrofitting:				Prof. R. Felicetti	
Structural assessment and residual bearing capacity. Fire and blast safety				Prof. M. Colombo; Prof. R. Felicetti	
Retrofitting design of structures subjected to seismic loading				Prof. M. Valente	
Geo-engineering techniques for unstable slopes:				Prof. L. Zanzi	
Geological and photographic assessment and monitoring				Prof.ssa L. Longoni; Prof. M. Scaioni	
Geophysical assessment and monitoring				Prof.ssa A. Hojat	