# **University of Pavia**

# Study Course: CIVIL ENGINEERING FOR MITIGATION OF RISK FROM NATURAL HAZARDS - 06418

## Classe LM-23 Ingegneria civile

## Regulations 2017/2018 - Course Regulations a.y. 2023/2024

# Study Plan academic year 2023/2024

STUDENT NUMBER N. ..... SURNAME- NAME .....

## TRACK 01 - REDUCTION OF SEISMIC RISK (ROSE)

#### 1° Year - academic year 2023/2024

Learning Activity	CFU	N°	N° (ind.)	Compul sory	Scientific Area	Type of learning activity	Period		
508173 - DYNAMICS OF STRUCTURES	6	1		х	ICAR/08	Distinctive			
508174 - REINFORCED CONCRETE STRUCTURES	6	2		х	ICAR/09	Distinctive			
508171 - APPLIED MATHEMATICS	6	3		х	MAT/08	Related/Supplementary			
508175 - COMPUTATIONAL MECHANICS	6	4		х	ICAR/08	Distinctive			
508176 - FOUNDATION ENGINEERING AND EARTH RETAINING STRUCTURES	6	5		х	ICAR/07	Distinctive			
508172 - PROBABILITY AND STATISTICS FOR ENGINEERING APPLICATIONS	6	6		х	ICAR/09	Distinctive			
508177 - SEISMIC HAZARD AND GEOTECHNICAL EARTHQUAKE ENGINEERING	12	7		х					
Unità Didattiche di SEISMIC HAZARD AND GE	Unità Didattiche di SEISMIC HAZARD AND GEOTECHNICAL EARTHQUAKE ENGINEERING								
508178 - SEISMIC HAZARD AND APPLIED SEISMOLOGY	6				GEO/10	Related/Supplementary			
508179 - GEOTECHNICAL EARTHQUAKE ENGINEERING	6				ICAR/07	Distinctive			
508180 - ADVANCED STRUCTURAL ANALYSIS AND FUNDAMENTALS OF SEISMIC DESIGN	12	8		х					
Unità Didattiche di ADVANCED STRUCTURAL	ANALYS	IS AND F	UNDAME	NTALS O	F SEISMIC DE	SIGN			
508181 - NONLINEAR RESPONSE ANALYSIS	6				ICAR/09	Distinctive			
508182 - FUNDAMENTALS OF SEISMIC DESIGN	6				ICAR/09	Distinctive			
		тс	DT. 60 CI	=U					

#### 2° Year - academic year 2024/2025

Learning Activity	CFU	N°	N° (ind.)	Compul sory	Scientific Area	Type of learning activity	Period
508185 - MASONRY STRUCTURES	6	9		х	ICAR/09	Distinctive	
508186 - BRIDGE STRUCTURES	6	10		х	ICAR/09	Distinctive	
509688 - RISK ASSESSMENT AND LOSS ESTIMATION	6	11		х	ICAR/09	Distinctive	
FREE CHOICE FROM THE UNIVERSITY COURSE OFFER	12	12				Optional	

508189 - STEEL STRUCTURES	6	12			ICAR/09	Optional					
509689 SEISMIC ISOLATION AND DISSIPATION	6	12			ICAR/09	Optional					
508193 - RISK EMERGENCY MANAGEMENT AND LEGISLATION	6	12			IUS/02	Optional					
508194 - ENGINEERING GEOLOGY	6	12			GEO/05	Optional					
509536 - ITALIAN LANGUAGE FOR FOREIGN STUDENTS	3				NN	Other					
508207 - PROJECT WORK	3				NN	Other					
503327 - MASTER THESIS	27			Х	PROFIN_S	Final Exam					
	TOT. 60 CFU										

# TRACK 02 - HYDROGEOLOGICAL RISK ASSESSMENT AND MITIGATION (HYRIS)

## 1° Year - academic year 2023/2024

Learning Activity	CFU	N°	N° (ind.)	Compul sory	Scientific Area	Type of learning activity	Period		
508196 - CONTINUUM MECHANICS	6	1		х	ICAR/01	Distinctive			
508069 - FLUVIAL HYDRAULICS	6	2		х	ICAR/01	Distinctive			
508171 - APPLIED MATHEMATICS	6	3		х	MAT/08	Related/Supplementary			
508197 - ENGINEERING GEOLOGY AND HYDROMORPHOLOGY	12	4		х					
Unità Didattiche di ENGINEERING GEOLOGY	Unità Didattiche di ENGINEERING GEOLOGY AND HYDROMORPHOLOGY								
508194 - ENGINEERING GEOLOGY	6				GEO/05	Related/Supplementary			
508198 - HYDROMORPHOLOGY	6				GEO/04	Related/Supplementary			
508172 - PROBABILITY AND STATISTICS FOR ENGINEERING APPLICATIONS	6	5		х	ICAR/09	Distinctive			
508199 - LANDSLIDES HAZARD AND RISK	6	6		х	GEO/05	Related/Supplementary			
508200 - GEOMATICS AND GIS	6	7		х	GEO/04	Related/Supplementary			
508201 - COMPUTATIONAL FLUID DYNAMICS	6	8		х	ICAR/01	Distinctive			
FREE CHOICE FROM THE UNIVERSITY COURSE OFFER	6	9				Optional			
508081 - SNOW AVALANCHES AND RELATED MOUNTAIN NATURAL HAZARDS		9			ICAR/02	Optional			
		тс	DT. 60 CI	FU					

# 2° Year - academic year 2024/2025

Learning Activity	CFU	N°	N° (ind.)	Compul sory	Scientific Area	Type of learning activity	Period
508202 - HYDROLOGICAL RISKS	6	10		х	ICAR/02	Distinctive	
510798 - FLOOD PROPAGATION AND FLUVIAL PROTECTION WORKS	12	11		х			

	Unità Didattiche di FLOOD PROPAGATION AND FLUVIAL PROTECTION WORKS									
	507329 - FLOOD PROPAGATION	6				ICAR/02	Distinctive			
	510802 - FLUVIAL PROTECTION WORKS	6				ICAR/01	Distinctive			
	4 - RELIABLE DESIGN AND MANAGEMENT RBAN HYDRAULIC INFRASTRUCTURES	6	12		х	ICAR/02	Distinctive			
FREE OFFE	CHOICE FROM THE UNIVERSITY COURSE R	6	13				Optional			
	6 - FOUNDATION ENGINEERING AND H RETAINING STRUCTURES	6	13			ICAR/07	Optional			
	3 - RISK EMERGENCY MANAGEMENT AND SLATION	6	13			IUS/02	Optional			
	1 - LANDSLIDE MODELING AND ATION STRATEGIES	6	13			ICAR/07	Optional			
50953 STUD	6 - ITALIAN LANGUAGE FOR FOREIGN ENTS	3				NN	Other			
50820	7 - PROJECT WORK	3				NN	Other			
50332	7 - MASTER THESIS	27			х	PROFIN_S	Final Exam			
	TOT. 60 CFU									

- For the semester assigned to each training activity, refer to the timetable published on the Faculty website

- For more information please refer to the course catalogue

Date .....

Signature .....

The study plan is not to be modified. Students can apply for an exception but they have to submit a valid motive. When a student submit a change which is not proposed in a standard study plan, the study plan becomes an individual study plan.

In order to do so, draw a line on the subject you wish to change, add the new subject in the orange boxes at the end of the study plan.

Insert the progressive number assigned to the subject you wish to change.

Please note that a revenue stamp of 16€ is due to apply for an individual study plan. This new plan will have to be approved by the committee designated by the competent Teaching Council.