



Civil Engineering for Mitigation of Risk from Natural Hazards

Course: Seismic Risk Assessment

a.y.: 2024-2025

Lecturers: Prof. Paolo Bazzurro, Prof. Dimitrios Vamvatsikos, Dr. Mohsen Kohrangi

Teaching Assistant: Carlos Grajales Ortiz

Date: 23/09/2024 - 21/10/2024

Classroom: See timetable below for more details

Course schedule

		22.5	24.5	WEEK 1	20.0	27.6		
		23-Sep	24-Sep	25-Sep	26-Sep	27-Sep		
		Monday	Tuesday	Wednesday	Thursday	Friday		
	Lectures	3	3	3	3		TOT Lectures	1
		09:00-12:00 AULA 1.15 BROLETTO	09:00-12:00 AULA 1.15	09:00-12:00 AULA 1.15	09:00-12:00 AULA 1.15			
		AULA 1.13 BRULETTU	AULA 1.13	AULA 1.15	2 2	2	Tot Tutorials	
	Tutorials				14:30-16:30	14:30-16:30	TOL TULOTIAIS	
	Tutoriais				AULA 1.15	AULA 1.15		
					AULA 1.13	AULA 1.15	TOT week 1	10
				WEEK 2			TOT WEEK I	
PB		30-Sep	01-Oct	02-Oct	03-Oct	04-Oct		
		Monday	Tuesday	Wednesday	Thursday	Friday		
	Lectures	3	3	3	3	3	TOT Lectures	1
	Lectures	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00	09:00-12:00	TOT Lectures	1.
		AULA 1.17	AULA 1.17	AULA 1.17	AULA 1.17	AULA 1.17		
	Tutorials	710011.17	71001 1.17	7100712.27	71021 1.17	7101011117	Tot Tutorials	
	Tutoriuis						Tot Tutorius	
							TOT week 2	1
							TOT WEEK 2	-
				WEEK 3				
		07-Oct	08-Oct	09-Oct	10-Oct	11-Oct		
		Monday	Tuesday	Wednesday	Thursday	Friday		
		4	4	4	4	2	TOT Lectures	18
	Lectures	10:30-12:30	10:30-12:30	10:30-12:30	10:30-12:30	10:30-12:30	. O. Lectures	1
	Lectures	AULA 1.15	AULA 1.15	AULA 1.15	AULA 1.15	AULA 1.15		
		14:00-16:00	14:00-16:00	14:00-16:00	14:00-16:00	AULA 1.15		
		AULA 1.15	AULA 1.15	AULA 1.15	AULA 1.15			
DV		2	2	2	2		Tot Tutorials	
	Tutorials	16:00-18:00	16:00-18:00	16:00-18:00	16:00-18:00		TOL TULOITAIS	
	Tutoriais	AULA 1.15	AULA 1.15	AULA 1.15	AULA 1.15			
		AULA 1.13	AULA 1.13	AULA 1.15	AULA 1.13	single bldg exam		
						14:00-16:00		
						AULA 1.17		
							TOT avams	
						2	TOT exams	
				MILLIN A			TOT week 3	26
		11.0+	45.04	WEEK 4	17-Oct	40.0+		
		14-Oct	15-Oct	16-Oct	-	18-Oct		
		Monday 4	Tuesday 2	Wednesday	Thursday	Friday	TOTILIA	
МК		10:00-12:00	10:00-12:00	2 10:00-12:00			TOT Lectures	
	Lectures				-			
		AULA 1.15	AULA 1.15	AULA 1.15				
		13:30-15:30						
		AULA 1.15			1			
			2	2			Tot Tutorials	
	Tutorials		13:30-15:30	13:30-15:30				
			AULA 1.15	AULA 1.15				
						Final exam risk		
						assessment -		
	EXAMS					general material		
						9:00-11:00	Tot Exams	
						AULA 1.17		
						2		
							TOT week 3	1
				WEEK 5				
		21-Oct	22-Oct	23-Oct	24-Oct	25-Oct		
		21-Oct Monday	22-Oct Tuesday		24-Oct Thursday	25-Oct Friday		
	Lectures	Monday		23-Oct			TOT Lectures	
		Monday Bldg portfolio exam		23-Oct			TOT Lectures	
	Lectures Tutorials	Monday Bldg portfolio exam 9:00-12:00		23-Oct				
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures	
		Monday Bldg portfolio exam 9:00-12:00		23-Oct			TOT Lectures	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials	
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials	:
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials TOT exams	5:
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials TOT exams TOT Lectures TOT Lectures	55
	Tutorials	Monday Bldg portfolio exam 9:00-12:00 AULA 1.17		23-Oct			TOT Lectures Tot Tutorials TOT exams	53

Overview of the course

This course comprises three distinct but well-connected parts. The main focus of the course is on seismic risk but it will also deal with risk assessment for other perils.

This course will start with a very succinct overview of the basics of probability and statistics that are commonly used in the field of hazard and risk assessment. The knowledge of the subject is a pre-requisite of the course. After this preamble, in the first part (weeks 1 and 2) we will move on to describe the basics of risk assessment and loss estimation for assets subject to natural events such as earthquakes and tropical cyclones. In this part we will also review the fundamentals of seismic hazard analysis and we will cover both probabilistic and deterministic approaches. Then we will deal with the theory behind catastrophe risk modeling of portfolios of structures mostly for earthquakes but will briefly discuss tropical cyclones as well. The applications discussed are typical of those found in the insurance/reinsurance industry, capital markets, and sovereign disaster risk financing. Therefore, some fundamentals of insurance/reinsurance will also be provided. Then we will introduce the concepts of seismic risk for single structures and we will compare and contrast them with the approach for portfolio of assets. Time permitting, we will discuss the risk assessment of networks and of nuclear power plants. These cases have special aspects that are not found in the previous applications discussed during the course.

The <u>second part</u> of the course (<u>week 3</u>) will tackle in detail the state-of-the art approach to assess seismic risk of single buildings for both collapse and loss estimation purposes. The techniques that you will learn here are applicable both to the design of new buildings and to the assessment of existing ones.

Finally the <u>third and last part</u> (<u>week 4</u>) will focus on the application of the portfolio seismic risk assessment theory to real case studies. In this part you will be using models already built and the emphasis will be in learning how to compute and interpret correctly their results.