



Course Title: Performance-Based Earthquake Engineering – 2025/2026

Lecturer: Gerard J. O'Reilly

Dates: 14/01/2026 - 29/01/2026

Hours: 48 hours (30 lectures + 18 tutorials)

Location: Palazzo del Broletto, Piazza della Vittoria 15, Pavia, Italy

## **Description**

This course covers topics related to performance-based earthquake engineering (PBEE) of new and existing buildings. A quick background on the development of PBEE is first provided, outlining its early beginnings, followed by the notable developments in the past 25 years that have led to the current and avant-garde approaches available in the literature. This relates to the design and assessment of buildings, particularly those commonly found in Italy and Southern Europe. The course focuses on the ingredients necessary for quantifying uncertainties, calculating risk, and estimating economic losses. Advanced topics such as risk-and loss-targeted seismic design methods are presented in addition to both simplified and extensive risk assessment methods available to practitioners. Other issues relating to regional assessment, ground motion and intensity measure selection to characterise seismic response are also covered. The course aims to provide students who are already familiar with current building codes and other standard seismic analysis methods with a better understanding of these advanced topics and state-of-the-art methods available within modern PBEE.

## Grading

Coursework 40% Final exam 60%

## **Schedule**

Schedule			
Date	Time	Topic	
Wed	09:00 -	1. Course Overview	
14/01	12:00	2. Analysis Methods - Part I	
		Non-linear static analysis	
		Non-linear dynamic analysis	
		MDOF vs SDOF models	
		Incremental dynamic analysis (IDA)	
	14:00 –	3. Seismic Risk - Part I	
	17:00	Seismic hazard, logic trees and disaggregation	
		Fragility functions (FFs)	
		Derivation of FFs from IDA	
		Calculation of risk	
Thur	08:30 -	4. Ground Motion Record Selection	
15/01	11:30	Code-based selection	
		Hazard-consistency	
		Conditional spectrum	
		Generalised conditional intensity measure (GCIM)	
	14:00 –	Tutorial: Part 1 - Identification of case study buildings, modal and pushover analysis	
	17:00	Part 2 - Get the site hazard	
Fri	09:00 –	5. Analysis Methods - Part II	
16/01	12:00	Cloud analysis (CA)	
		Multiple stripe analysis (MSA)	
		Derivation of FFs from CA and MSA	
		Simplified analysis methods	
	14:00 –	Tutorial: Part 3 - Get the ground motion records for IDA	
	17:00	Part 4 - Perform an IDA	







Mon 19/01	09:00 – 12:00	6. Intensity Measures (IMs)
19/01	12.00	<ul> <li>Traditional definitions and novel developments</li> <li>IM choice – efficiency, sufficiency, practicality</li> </ul>
		Potential bias in structural response
		Ground motion record scaling
	14:00 – 17:00	Tutorial: Part 5 - Get the ground motion records for MSA
Tue 20/01	09:00 -	7. Seismic Risk - Part II
	12:00	Demand-intensity models
		Sources of uncertainty
		Demand-hazard curves
	14:00 – 17:00	Tutorial: Part 6 - Perform an MSA
Wed	09:00 -	8. Loss and Risk Assessment
21/01	12:00	Overview of loss assessment
		<ul> <li>Storey loss function-based assessment</li> <li>Simplified risk assessment</li> </ul>
		• Simplified risk assessment
	14:00 -	Tutorial: Part 7 - Create storey loss functions
Thum	17:00 09:00 –	
Thur 22/01	12:00	9. Risk (and Loss)-Targeted Design  Risk-targeted spectra
22/01	12.00	Risk-targeted spectra     Risk-targeted behaviour factors
		Yield-frequency spectra
		Integrated performance-based seismic design
	14:00 – 17:00	Tutorial: Part 8 - Economic losses and collapse risk
Mon	09:00 -	10. Regional risk assessment
26/02	12:00	Scenario-based analysis
		Incorporating correlations (spatial, Inter- and intra-structure)
		Taxonomies classification and fragility functions     Capacities are used abolities and right page.
		Generating ground shaking and risk maps
Tue	09:00 -	11. Future Directions
27/01	12:00	Downtime and functional recovery
		Indirect losses  12 Type logy Specific logger
		12. Typology-Specific Issues  Infilled frame structures
		Unreinforced masonry structures
The	00-00	·
Thur 29/01	09:00 – 13:00	Final Exam
20/01	10.00	