

Residential Training

Specialised Training on the Regulation of Electricity Markets

19-20 March 2026

Sala Europa - Villa Schifanoia, Via Boccaccio 121 - Florence

Course Directors:

Leonardo Meeus | Florence School of Regulation, RSCAS, EUI **Emma Menegatti** | Florence School of Regulation, RSCAS, EUI

Executive Training Officer:

Marina Cascella | Florence School of Regulation, RSCAS, EUI

Introduction

For its first edition, the Specialised course on Electricity Markets will focus on the state of EU electricity market design, and engage participants in a deep-dive discussion around the role of long-term support schemes covering system needs, including adequacy, flexibility, and reliability.

The objective of this course is to provide participants with an understanding of the recent evolutions in the EU electricity Market and State Aid framework, and examine the challenges arising from the growing role of capacity mechanisms and flexibility support schemes.

The course will answer the following questions:

- What are the recent evolutions in the EU electricity market design?
- How to design support schemes? Main trade-offs and their impact on the deployment of new generation, storage, and demand-response capacities in Europe
- How to combine and coordinate the multitude of system needs when designing electricity markets?
- What can we learn from other jurisdictions (e.g., the US) that are also dealing with similar reliability and market design challenges?

Draft Programme

19 March	Day 1 - Developments in electricity market design in the EU & Deep dives into support mechanisms
09.00 - 09.30	Welcome to the course
09.30 - 11.00	Electricity market design reform
	Catharina Sikow-Magny Florence School of Regulation, RSCAS, EUI
11.00 - 11.30	Coffee break
11.30 - 12.30	Clean Industrial Deal State Aid Framework
	Anna Colucci European Commission, DG COMP
12.30 - 13.30	Lunch
13.30 - 15.00	Capacity mechanisms and flexibility support schemes
	Emma Menegatti Florence School of Regulation, RSCAS, EUI
15.00 - 15.30	Coffee break
15.30 - 17.00	Case studies
	European Resource Adequacy Assessment, Security of Supply report
	TBC ACER
	National case study: Belgium
	Gilles Etienne Elia
17.30 - 18.30	Guided tour
18.30 - 19.30	Welcome cocktail
20 March	Day 2 - Reliability challenges, International perspective & Collaborative workshop
09.30 - 10.30	System reliability and market design
	Leonardo Meeus Florence School of Regulation, RSCAS, EUI Emma Menegatti Florence School of Regulation, RSCAS, EUI Tomas Reilly Florence School of Regulation, RSCAS, EUI
10.30 - 11.00	Coffee break
11.00 - 12.30	Californian market design
	TBC UC Davis
12.30 - 13.30	Lunch
13.30 - 15.00	Collaborative workshop
	Round 1 – Capacity Mechanisms; State Aid Framework

15.00 - 15.30 Coffee break
 15.30 - 17.00 Collaborative workshop
 Round 2 – Flexibility support schemes; Reliability

 17.00 - 17.15 Wrap-up and Q&A