

FSR Alumni Day



27 October 2023

Teatro - Badia Fiesolana, Via dei Roccettini 9 - San Domenico di Fiesole (Fiesole, Florence)

Event Coordinator: Daniela Bernardo | Florence School of Regulation / Robert Schuman Centre / European University Institute

Logistic organiser:

Elena Iorio | Florence School of Regulation / Robert Schuman Centre / European University Institute

Introduction

The FSR welcomes the Alumni community in Florence

As our 20th Anniversary approaches, the Florence School of Regulation would like to celebrate its Alumni and offer them additional networking and learning opportunities.

The first FSR Alumni Day will take place in Florence and gather participants from all our courses, course directors, instructors, and coordinators.

A special event to meet, interact and learn something new

Since its establishment in 2004, the School has been training more than 10.000 participants. In 2014, the FSR launched its first online course and since then, more than 60 online courses have been welcoming energy professionals and academics from worldwide.

To hear back from our community of Alumni and to celebrate their successful learning paths, we designed a special event in Florence.



Programme

- 09.00 09.15 Reception and welcome
- 09.15 09.45 Welcome by the FSR team and testimonials from the FSR Alumni
- 09.45 10.30 Open discussion with Jean-Michel Glachant, Pippo Ranci, Ignacio Perez-Arriaga, and Jorge Vasconcelos
- 10.30 11.00 *Coffee break*
- 11.00 12.30 Working groups
 - Regulatory Delivery withAlberto Pototschnig and Jorge Vasconcelos (Seminar Room 4)
 - EU Green Deal with Nicolo Rossetto, Simone Borghesi, Leigh Hancher (Teatro)
- 12.30 13.30 Lunch
- 13.30 15.00 Networking activity

15.00 - 16.30 Working groups

- Gas and Clean Molecules with Ilaria Conti, Andris Piebalgs, Marzia Sesini, Sergio Ascari (Seminar Room 4)
- Electricity Markets with Leonardo Meeus, Ignacio Perez-Arriaga, Carlos Batlle, Ellen Beckstedde (Teatro)
- 16.30 17.00 Final remarks and conclusion
- 17.00-18.30 Cocktail