



Politecnico
di Torino

ScuDo

Scuola di Dottorato ~ Doctoral School

WHAT YOU ARE, TAKES YOU FAR

PHD TRAINING COURSE IN ENERGY SYSTEM MODELING

Hands on applications with TEMOA
Real policies in models
Learn from experts and connect

C.so Duca degli Abruzzi 24, **Torino, Italy**
June 16-19, 2026

LEARN MORE



LEARN PRACTICAL MODELING SKILLS

- Build and analyze long-term energy models
- Create and explore future energy scenarios
- Understand uncertainty with the Modeling to Generate Alternatives methodology

CONNECT AND CREATE IMPACT

- Learn how to include real policies in models
- Discuss modeling strategies with peers within an interdisciplinary approach
- Find connections for future projects

Take part to a growing community
of energy system modelers



JOIN US ON CAMPUS AND STRENGTHEN YOUR SKILLS IN ENERGY SYSTEM MODELING

Lecturers

Laura Savoldi (Politecnico di Torino)

Michel Noussan (Politecnico di Torino)

Valeria Di Cosmo (Università di Torino, Collegio Carlo Alberto)

Anderson Rodrigo de Queiroz (North Carolina State University)

Joe DeCarolis (Carnegie Mellon University)

With the collaboration of

Matteo Nicoli (Università di Torino)



Course program [here](#)

Free of charge

Open to external students

Register [here](#)

Contact us for any question:

laura.savoldi@polito.it

matteo.nicoli@polito.it

