ENvironmental Economics

Understanding the economic and spatial aspects of the great societal challenges in managing local and global environments, natural resources and the transition from fossil fuels to renewable energy.

Core

- Introduction to Econometrics 3 EC
- Applied Econometrics for UTE 3 EC
- Introduction to Microeconomics 3 EC
- Microeconomics for UTE 3 EC
- Intermediate Microeconomics 3 EC
- Economics of Climate Change 6 EC
- Research project 6 EC
- Environmental Economics 6 EC

Choose 2 courses *

- Transport Economics 6 EC
- Economics of Environmental Policy Instrument Design 6 EC
- Geographical Information Systems 6 EC
- Regional and Urban Economics 6 EC
- Urban Economic Challenges and Policies 6 EC
- Empirical Transport Economics 6 EC

Recommended electives

- Introductory Econometrics 3 EC
- Economics of Climate Change 6 EC
- Microeconomics for UTE 3 EC
- Transportation Economics 6 EC
- Economics of Environmental Policy Instrument Design 6 EC
- Geographical Information Systems 6 EC
- Regional and Urban Economics 6 EC
- Urban Economic Challenges and Policies 6 EC
- Empirical Transport Economics 6 EC

Other electives

- Master Thesis 18 EC
- Internship 0 EC
- Research project 6 EC
- Portfolio 0 EC

* You may also choose one course from another specialization within the master Spatial, Transport and Environmental Economics.

Portfolio 0 EC

Version: 30-04-2019