This year’s Summer School explores research methods for Sustainable Development and their application in economics, natural sciences and policy.

• Focus on remote sensing, network analysis and high-resolution data
• Presentations from world-class professors, researchers and industry experts
• Workshops for participants to use spatial analysis tools such as Google Earth Engine and data visualization software
• Examples of applications include:
  - Remote sensing for the ocean, vegetation, air pollution and urban systems
  - Network analytics in spatial economics, behavioral research and ecological systems
  - Big Data from continuous monitoring and smart meters

Applications

• Open to Ph.D. or research-based Master’s students interested in both sustainability and quantitative research methods
• Participation Fee: 80 EUR (covers all lunches and refreshments)
• Extended Deadline: April 16th, 2017
• Contact: sdev.summerschool@gmail.com, or visit http://bit.ly/sdev2017