

Renewable energies, energy efficiency and climate change

Identify the existing options to make the increase in energy demand in the Mediterranean and African countries compatible with the challenges of climate change, through renewable energies and integration with the EU.

CIVIS A European Civic University

DETAILED PROVISIONAL PROGRAM

Monday, 18th October 2021

10-11h (CET): Hydrocarbons and energy security

11-12h (CET): Wind energy

Tuesday, 19th October 2021

10-11h (CET): Renewable hydrogen

11-12h (CET): Sustainable biomass provision for the transition to a biobased economy

Wednesday, 20th October 2021

10-11h (CET): Biomethane production. Case studies

11-12h (CET): Renewable energy auctions.

Thursday, 21st October 2021

10-11h (CET): Sustainable development and climate change adaptation: Morocco case.

11-12h (CET): Impact of renewable energies on the non-renewable resources.

Friday 22nd October 2021

10-11h (CET): Energy efficiency.

11-12h (CET): Photovoltaic solar energy.

Selection process:

- Applicants must fill in the **online application form** <https://forms.gle/JrqLZgQb2AVLwzVh7> **before 27th 30th September (extended period)**.
- **Alternatively**, they can send a **short CV** and a letter of **motivation for their interest** in the course to: civis.renewable2021@gmail.com
- The inclusion of a **reference letter** from a supervising professor, as well as the **thesis project of doctoral students**, will be positively valued.
- **Applicants finally admitted** will receive a **confirmation message the first week of October**.