DETAILED PROGRAM

Monday, 14th June 2021

10-11h Impact of renewable energies on the non-renewable resources

11-12h Case studies on renewable energies

Tuesday, 15th June 2021

10-11h Renewable hydrogen

11-12h Renewable gases: biogas and biomethane. Healthy, efficient and sustainable energies.

Wednesday, 16th June 2021

10-11h Case studies

11-12h Renewable energy auctions and funding.

Thursday, 17th June 2021

10-11h Clean energy technologies, ITC experiences on rural electrification and other activities in Africa, impact chains of energy and adaptation of the power sector 11-12h Climate change geopolitics

Friday 18th June 2021

10-11h Power generation from tidal stream energy

11-12h Electricity in Africa: Options for renewable energies

Selection process:

- Applicants must send a short CV and a letter of motivation for their interest in the course to: <u>civis.renewable2021@gmail.com</u>
- The inclusion of a **reference letter** from a supervising professor, as well as the **thesis project of doctoral students**, will be positively valued.

