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): Renewable gases. Biogas and Biomethane. Healthy, efficient and sustainable energies

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/JrqLZqQb2AVLwzVh7](https://forms.gle/JrqLZqQb2AVLwzVh7) before 27th September.
- 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.