

ONLINE SUMMER SCHOOL

MASTERING THE DEVELOPMENT OF A CLIMATE SERVICE FROM START TO END



SECLI-FIRM.EU

APPLY
NOW!

Interested in using climate services for your work, research, or developing new business ideas or know someone who is?

The SECLI-FIRM Project, together with the [UN World Meteorology Organisation \(WMO\)](#) and selected partners, has a limited number of FREE places on our online summer school.

Dates: The course consists of six half day 'face-to-face' online sessions on 21, 23, 28, 30 September and 5 and 7 October 2021.

Time: 11:30 - 15:30 UTC

Please share this opportunity on your organisational platforms and with your students.

[Students will learn about the importance of climate services in the energy and water sectors](#), understanding the operational and regulatory context.

They will acquire theoretical knowledge and practical tools to design and deliver their own climate service, working in small teams. Hearing from leading experts, they will learn about real-world applications of climate services and best practice approaches.

Apply for this free opportunity, to master the development of a climate service from start to finish for the energy and water sectors by 18 August 2021.

DOWNLOAD DRAFT PROGRAMME

APPLY NOW

MEET THE SPEAKERS



ALBERTO TROCCOLI
WEMC Managing Director,
UEA visiting prof



ROBERTA BOSCOLO
Lead of Climate &
Energy at WMO



DAVID BRAYSHAW
Associate Professor
University of Reading



LAURENT DUBUS
Lead Scientist for
Weather & Climate, RTE

With even more experts from industry, academia and business to be confirmed.

The SECLI-FIRM project has received funding from the European Union's Horizon 2020 Research and Innovation Program under Grant Agreement 776868.



WEMC

The Enterprise Centre
University Drive
Norwich
United Kingdom