

TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1

Monday, 30th May 2022. Block I. Climate Datasets (Related to C1 and C2. Create and Manage Datasets and Derive Products from Climate Data)

9:00-10.00	Registration.
10:00-10.15	Welcome from FTG Dean – Marta Nel-lo and URV ClimEd Team Leader – Enric Aguilar
10.15-10.30	Welcome from ClimEd European Coordinator – Hanna Lappalainen / Sviatoslav Tyuriakov /Sergiy Stepanenko
10.30-11.15	Lecture I. Observational Climate Datasets. A quick review - Enric Aguilar
11.15-11.30	Coffee-break
11.30–12.15	Lecture II. Quality Control of Observational Climate Datasets using INQC- Enric Aguilar
12.15-13.00	LUNCH
13.00-13.45	Lecture III. Climate data Homogenization. Concepts and examples. - Enric Aguilar
13.45-14.00	Coffee-break
14.00-14.45	Lecture IV. Climate Indices calculation using Climpack – Enric Aguilar
14.45-15.00	Coffe-break
15.00- 16.00	Introduction to work in groups. Jon Olano
16.00-17.00	<i>Time to work in groups</i>

Tuesday, 31th May 2022. Block II. CO-Creation. (Related to C5. Communicate Climatological Information to Users)

9.00-9.45	Lecture V. Co-Creation and user engagement methodology. Alba Font / Jon Olano/ Anna Boqué
9.45 -10.00	Coffee-break
10.00-12.00	Group Workshop. Alba Font / Jon Olano/ Anna Boqué/Òscar Saladié/
12.00-13.00	LUNCH
13.00-14.00	Group Workshop (Continue) . Alba Font / Jon Olano/ Anna Boqué/Òscar Saladié/
14.00-14.15	Coffee-break
14.15-15.00	Lecture VI. Communication of Climate Services. Anna Boqué
15.00-17.00	<i>Time to work in groups</i>

Wednesday, 1st June 2022. Block III. Projections (Related to C3. Create and interpret climate forecasts, climate projections and model output)

9.00-10.15	Lecture VII. “Climate Projections for Climate Services” Ernesto Rodríguez Camino (TBC)
10.15-10.30	Coffee-break
10.30-11.45	Lecture VIII. “Climate Projections for Climate Services” Ernesto Rodríguez Camino (TBC)
11.45 -13.00	LUNCH
13.00-14.30	Lecture IX. Examples: POTENCLIM (Oleg, Anna, Jon) , Surf Climate Service (Anna); Beach Tourism (Jon), Risk Management (??)
14.30-15.00	Coffe Break
14.00-17.00	Time to work in groups

Thursday, 2nd June 2021. Block IV, Economics and CS

9.00-9.45	Lecture X. “Climate Change Economics”. Juan Antonio Duro – ECO-SOS
9.45-10.00	Coffee-break
10.00-10.45	Lecture XI.” Climate Policies”. José Manuel Giménez - ECO-SOS
10.45-10.45	Coffee-break
10.45-12.00	Lecture XII. Economic Valorization of Climate Services. Sonia Quiroga (TBC)
12.00-13.30	LUNCH
13.30-14.30	Lecture XIII. Potential uses of CS in Tourism. <i>Salvador Anton / Jon Olano</i>
14.30 -15.00	Coffe Break
15.00-17.00	Time to work in groups

Friday, 3rd June 2022. Block V. Group Reporting on Projects and awarding ceremony.

9.00-9.45	Reporting (Expositions. 15min/group)
------------------	---

