

TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia, and Ukraine is +1
TEMPTATIVE TRAINING AGENDA VI
 (TBC – slots to be confirmed)

Monday, 6th May 2024

Block I. Climate Datasets (Related to C1 and C2. Create and Manage Datasets and Derive Products from Climate Data)

09:00-10.00	Registration
10:00-10.15	Welcome from FTG Dean <i>Oscar Saladié & URV ClimEd Team Leader – Enric Aguilar</i>
10.15-10.30	Welcome from ClimEd European Coordinator <i>Hanna Lappalainen/ Svyatoslav Tyuryakov/ Sergiy Stepanenko/ Alexander Mahura</i>
10.30-11.15	<i>Lecture I. Climate datasets, an overview. Enric Aguilar</i>
11.15-11.30	Coffee/Tea-Break
11.30-12.15	<i>Lecture II. Quality control climate data. Enric Aguilar</i>
12.15-13.00	LUNCH
13.00-13.45	<i>Lecture III. Climate data homogenization. Concepts and examples. Enric Aguilar</i>
13.45-14.00	Coffee/Tea-Break
14.00-14.45	<i>Lecture IV. Climate change indices. Past experiences and new developments. Enric Aguilar</i>
14.45-15.00	Coffee/Tea-Break
15.00-16.00	Introduction to work in groups. Jon Olano
16.00-17.00	Time to work in groups. Climate information and testing tools for climate information management for climate dependent sectors

Tuesday, 7th May 2024

Block II. Gather Information in Climate Dependent Sectors (Related to C2 and C3)

09.00-09.45	<i>Lecture V. Co-creation and user engagement methodology. Jon Olano/ Anna Boqué</i>
09.45-10.00	Coffee/Tea-Break

10.00-11.00	<i>Lecture VI. Communication of climate services in climate dependent sectors. Anna Boqué</i>
11.00-12.00	Group Workshop. Jon Olano/ Anna Boqué
12.00-13.00	LUNCH
13.00-14.00	Group Workshop. Jon Olano/ Anna Boqué
14.00-14.15	Coffee/Tea-Break
14.15-15.00	Group Workshop. Jon Olano/ Anna Boqué
15.00-17.00	Time to work in groups
Wednesday, 8th May 2024 Block III. Climate Products (Related to C5)	
09.00-09.45	<i>Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online)</i>
09.45-10.00	Coffee/Tea-Break
10.00-11.00	<i>Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online)</i>
11.00-12.00	<i>Lecture IX. Deriving climate products (TBC). Sergio Vicente</i>
12.00-13.00	LUNCH
13.00-14.00	<i>Lecture X. Drought in Ukraine (TBC). Inna Semenova</i>
14.00-14.30	Coffee/Tea-Break
14.30-17.00	Time to work in groups
Thursday, 9th May 2024 Block IV. Climate Services in Climate Dependent Sectors.	
09.00-09.45	<i>Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon</i>
09.45-10.00	Coffee/Tea-Break
10.00-11.00	<i>Lecture XII. Climate change economics (TBC)</i>
11.00-12.00	<i>Lecture XIII. Climate policies (TBC)</i>

12.00-13.00	LUNCH
13.00-14.00	<i>Lecture XIV. Climate services in infrastructures: C2risk (TBC). Jon Olano</i>
14.00-14.15	Coffee/Tea-Break
14.15-15.00	<i>Lecture XV. Potential uses of climate services in tourism: surf, beach and snow tourism. Anna Boqué</i>
15.00-15.30	<i>Lecture XVI. Climate services for intangible heritage: Catalan human towers. Òscar Saladié</i>
15.00-17.00	Time to work in groups
<p>Friday, 10th May 2024</p> <p>Block V. Group Reporting on Projects and Awarding Ceremony.</p>	
10.00-11.00	Reporting (Expositions. 15min/group)
11.00-11.30	Coffee/Tea-Break
11.30-12.45	Reporting (Expositions. 15min/group)
12.45-14.00	LUNCH
14.00-14:40	Concluding Remarks & Awarding Ceremony for Training Certificates by URV ClimEd Team
14:40-15:00	Closure of 4th Training & Announcement of 5 th ClimEd training by Valeriya Ovcharuk (WP5 Co-Leader) or Svyatoslav Tyuryakov (ClimEd PM)