TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia, and Ukraine is +1 TEMPTATIVE TRAINING AGENDA V1 (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
	Oscar Saladié & URV ClimEd Team Leader – Enric Aguilar
10.15-10.30	Welcome from ClimEd European Coordinator
	Hanna Lappalainen/ Svyatoslav Tyuryakov/ Sergiy Stepanenko/ Alexander Mahura
10.30-11.15	Lecture I. Climate datasets, an overview. Enric Aguilar
11.15-11.30	Coffee/Tea-Break
11.30-12.15	Lecture II. Quality control climate data. 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/Tea-Break
14.00-14.45	Lecture IV. Climate change indices. Past experiences and new developments. Enric Aguilar
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, 7 th May 2024
	Block II. Gather Information in Climate Dependent Sectors (Related to C2 and C3)
09.00-09.45	Lecture V. Co-creation and user engagement methodology. Jon Olano/ Anna Boqué
09.45-10.00	Coffee/Tea-Break

10.00-11.00 Lecture VI. Communication of climate services in climate dependent sectors. Anna Boqué			
12.00-13.00 13.00-14.00 13.00-14.00 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 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) 09.45-10.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	10.00-11.00	Lecture VI. Communication of climate services in climate dependent sectors. Anna Boqué	
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 Time to work in groups Wednesday, 8th May 2024 Block III. Climate Products (Related to C5) 09.00-09.45 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	11.00-12.00	Group Workshop. Jon Olano/ Anna Boqué	
14.00-14.15 Coffee/Tea-Break 14.15-15.00 Group Workshop. Jon Olano/ Anna Boqué Time to work in groups Wednesday, 8th May 2024 Block III. Climate Products (Related to C5) D9.00-09.45 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) Coffee/Tea-Break 10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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. D9.00-09.45 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	12.00-13.00	LUNCH	
14.15-15.00 Group Workshop, Jon Olano/ Anna Boqué Time to work in groups Wednesday, 8th May 2024 Block III. Climate Products (Related to C5) 09.00-09.45 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	13.00-14.00	Group Workshop. Jon Olano/ Anna Boqué	
Time to work in groups Wednesday, 8th May 2024 Block III. Climate Products (Related to C5) 09.00-09.45 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) O9.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	14.00-14.15	Coffee/Tea-Break	
Wednesday, 8th May 2024 Block III. Climate Products (Related to C5) 09.00-09.45 Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online) 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/Anna/Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	14.15-15.00	Group Workshop. Jon Olano/ Anna Boqué	
Block III. Climate Products (Related to C5) 09.00-09.45	15.00-17.00	Time to work in groups	
O9.45-10.00 Coffee/Tea-Break			
10.00-11.00 Lecture VIII. Possible application of meteorological and atmospheric dispersion/trajectories models in analysis of climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	09.00-09.45	Lecture VII. Sensitivity of heat wave metrics calculation to input climate data (case of Ukraine), Oleg Skrynyk (online)	
Climate/weather extreme events. Oleg Skrynyk (online) 11.00-12.00 Lecture IX. Deriving climate products (TBC). Sergio Vicente 12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 14.00-14.30 Coffee/Tea-Break 14.30-17.00 Time to work in groups	09.45-10.00	Coffee/Tea-Break	
12.00-13.00 LUNCH 13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	10.00-11.00		
13.00-14.00 Lecture X. Drought in Ukraine (TBC). Inna Semenova 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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	11.00-12.00	Lecture IX. Deriving climate products (TBC). Sergio Vicente	
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 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	12.00-13.00	LUNCH	
Thursday, 9th May 2024 Block IV. Climate Services in Climate Dependent Sectors. 09.00-09.45 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/ Anna/ Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	13.00-14.00	Lecture X. Drought in Ukraine (TBC). Inna Semenova	
Thursday, 9th May 2024 Block IV. Climate Services in Climate Dependent Sectors. 09.00-09.45 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/Anna/Jon 09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	14.00-14.30	Coffee/Tea-Break	
Block IV. Climate Services in Climate Dependent Sectors. 09.00-09.45 Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/Anna/Jon Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	14.30-17.00	Time to work in groups	
09.45-10.00 Coffee/Tea-Break 10.00-11.00 Lecture XII. Climate change economics (TBC)	V /		
10.00-11.00 Lecture XII. Climate change economics (TBC)	09.00-09.45	Lecture XI. Using climate services in climate-dependent sectors: Calendar crops. Enric/Anna/Jon	
	09.45-10.00	Coffee/Tea-Break	
11.00-12.00 Lecture XIII. Climate policies (TBC)	10.00-11.00	Lecture XII. Climate change economics (TBC)	
	11.00-12.00	Lecture XIII. Climate policies (TBC)	

12.00-13.00	LUNCH
13.00-14.00	Lecture XIV. Climate services in infrastructures: C2risk (TBC). Jon Olano
14.00-14.15	Coffee/Tea-Break
14.15-15.00	Lecture XV. Potential uses of climate services in tourism: surf, beach and snow tourism. Anna Boqué
15.00-15.30	Lecture XVI. Climate services for intangible heritage: Catalan human towers. Òscar Saladié
15.00-17.00	Time to work in groups
	Friday, 10 th May 2024 Block V. Group Reporting on Projects and Awarding Ceremony.
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)