Programme of the 7th ClimEd training on

"Developing skills to use climatic information and services for various climatedependent branches of economy"

TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1			
	Monday, April 7 2025. Climate Data and Indices.		
9:00-10.00	Registration.		
10:00-10.15	Welcome from FTG Dean Òscar Saladié and URV ClimEd Team Leader – Enric Aguilar		
10.15-10.30	Welcome from ClimEd European Coordinator – Hanna Lappalainen / Sviatoslav Tyuriakov / ONU representative: Andrii Smitiukh		
10.30-11.15	Lecture I. Climate Indices. Enric Aguilar		
11.15-11.30	Coffee-break		
11.30–12.15	Lecture II. Developing climate indices: The Climpact App. Enric Aguilar, Anna Boqué, Jon Olano		
12.15-13.00	Lecture III. GIS Applications in Climate Services. Dmytro Diadin		
13.00-14.00	LUNCH		
14.00-14.30	Lecture IV. User friendly Climate Data. Anna Boqué, Jon Olano		
14.30-14.45	Lecture V. Workgroup Presentation. Anna Boqué. Jon Olano		
14.45-15.30	Practice I. Download Climate Data and Apply Climpact Software. Anna Boqué. Jon Olano		
15.30-15.45	Coffee Break		
15.45 - 16.30	Practice I. Download Climate Data and Apply Climpact Software (cont.). Anna Boqué. Jon Olano		

	TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1 Tuesday, 8 April. Climate Products		
9.30-10.15	Lecture VI. Defining Climate Needs // Recovering indices of training IV. Jon Olano, Anna Boqué		
10.15- 11.00	Practice II- Definition and operationalization of sectorial indices. Jon Olano, Anna Boqué		
11.00-11.15	Coffe Break		
11.15-13.00	Practice III. Download Data and Computation of sectorial indices. Jon Olano, Anna Boqué		
13.00-14.00	LUNCH		
14.00-14.30	Lecture VII. Introduction to RSTUDIO. Jon Olano, Anna Boqué		
14.30-15.30	Lecture VIII. Introduction to Shiny. Jon Olano, Anna Boqué		
15.30-15.45	Coffee Break		
15.45 - 16.30	Practice IV. Work in groups. Functions to compute sectorial indices. Jon Olano, Anna Boqué		

	TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1		
Wednesday, 9 th April. Climate information to make decisions			
9.30-10.30	Feedback Sesion on Moodle Courses and MOOCs developed under Training V and VI. Veljo Kabin, Lagle Löhmus		
10.30- 11.00	Practice V. Workgroup. Creating a Shiny App (supported by IA if necessary)		
11.00-11.15	Coffe Break		
11.15-13.00	Practice V. Workgroup. Creating a Shiny App (supported by IA if necessary) (cont.)		
13.00-14.00	LUNCH		
14.00-14.30			
14.30-15.30	Practice V. Workgroup. Creating a Shiny App (supported by IA if necessary) (cont.)		
15.30-15.45			
15.45 - 16.30			

TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1			
	Thursday, 10 th April. Climate information to make decisions		
9.30-10.15	How to Evaluate the Ecological Conditions of Ecosystems and Their Relationship to Ecosystem Services. Kalev Sepp		
10.15- 11.00	Practice VI. Workgroup. Creating a Shiny App (supported by IA if necessary)		
11.00-11.15	Coffe Break		
11.15-13.00	Practice VI. Workgroup. Creating a Shiny App (supported by IA if necessary) (cont.)		
13.00-14.00	LUNCH		
14.00-15.30	Practice VI. Workgroup. Creating a Shiny App (supported by IA if necessary) (cont.)		
15.30 – 17.30	Steering Comite		

TIMES ARE IN GMT + 1 (CET). Time in Finland, Estonia and Ukraine is +1			
	Friday, 11 th April. Comunication of climate service		
9.30-11.00	Onsite Groups presentations		
11.00-11.15	Coffe Break		
11.15-13.00	Onsite Groups presentations		
13.00-14.00	Certificates Cerimony.		