











## Trainers and Training Subjects

Ayşegül Tanık	Modul 1: Possible Effects and Risks of Climate Change on Natural Resources in Turkey and World Modül 2: EU Adaptation Strategy Modül 3: Information sources for climate change adaptation Modül 3: Vulnurability Assessment Modul 3: Vulnurability Modul 3: Vulnurability Indicatoors	
Ufuk Şahin	Modül 3: Social Vulnurability, Vulnurability in Cities and its Indicators Modul 4: Infrustructure - Construction Policy in Turkey and Climate Change Adaptation	
Elif Çolakoğlu	Modul 2: Local Climate Change Adaptation for Municipalities: Public Vision of Climate Resistant Modul 2: Local Climate Change Adaptation Planning Modul 2: Local Climate Change Adaptation Planning, Importance of Public Participation	
Cem Soruşbay	Modul 2: Sector specific adaptation strategies; transportation Modul 3: Vulnaribility by Sectors - Transportation Modul 4: Transportation Policy in Turkey and Climate Change Adaptation	
Levent Aydın	Modul 2: Sector specific climate change adaptation strategies; energy Modul 2: Economic / cost analysis of climate change adaptation, Financial Resources Modul 3: Vulnaribility by Sectors - Energy Modul 4: Energy Policy in Turkey and Climate Change Adaptation	
İlkay Dellal	Modul 4: Prioritization of Adaptation Responses Modul 4: Means and ways of policymaking, and financial aspects on the adaptation policy	

<p>Çiğdem Coşkun Hepcan</p>	<p>Modul 2: UN 2030 Agenda and Sustainable Development Tools  Modul 2: Climate Change Adaptation and Nature Based Solutions  Modul 2: Climate Change Adaptation, its content, types and methods  Modul 2: Tools and methods for adaptation decision making mechanisms / processes  Modul 2: Monitoring and evaluation to assess compliance capacity  Modul 2: Climate Change Adaptation Planning  Modul 2: Set up / create matrix for compliance planning  Modul 4: National Adaptation Plan</p>	
<p>Mehmet Somuncu</p>	<p>Modul 1: Possible Effects and Risks of Climate Change on Sectors in Turkey and World  Modul 1: Possible Effects and Risks of Climate Change on Economic Sector in Turkey and World  Modul 1: Possible Effects and Risks of Climate Change on Industrial Production Sector in Turkey and World  Modul 2: The relationship between climate change adaptation and development  Modul 2: Sector specific climate change adaptation strategies; tourism  Modul 3: Vulnerability by Sectors – Tourism  Modul 4: National and international actors of Climate Change Adaptation Context  Modul 4: Tourism Policy in Turkey and Climate Change Adaptation  Modul 4: Industrial Production Policy in Turkey and Climate Change Adaptation- Construction</p>	
<p>Zeynep Zaimoğlu</p>	<p>Modul 1: Adapting agricultural production to climate change and modeling  Modul 1: Climate change, agricultural drought, water and land use  Modül 2: Climate Change Adaptation in the EU Common Agricultural Policy (CAP)  Modul 2: Sector specific climate change adaptation strategies; Agriculture  Modül 3: Vulnerability by Sectors - Agriculture  Modül 4: Agricultural Policy in Turkey and Climate Change Adaptation</p>	
<p>Erdem Görgün</p>	<p>Modul 2: Sector specific adaptation strategies; construction , infrastructure  Modul 2: Inter-Sectoral adaptation strategies; Industry  Modul 3: Vulnerability by Sectors - Industry  Modul 3: Vulnerability by Sectors - Construction - Infrastructur  Modul 3: Uncertainty and Risk Management  Modul 4: Water Management Policy in Turkey and Climate Change Adaptation</p>	

İhsan Çiçek	<p>Modul 1: Natural and anthropogenic greenhouse effect</p> <p>Modul 1: Sink mechanisms and resistance</p> <p>Modul 1: IPCC Climate Change Scenarios</p> <p>Modul 1: Scenarios and locations of countries</p> <p>Modul 1: Compliance with common response and scenario goals</p> <p>Modul 1: Possible Effects and Risks of Climate Change on Urban Ecosystems in Turkey and world</p> <p>Modul 1: Possible Risks and Social Impacts of Climate Change in world and Turkey</p> <p>Modul 1: In the world and Turkey to increased migration Possible Climate Change Impacts and Risks on the increase of Climate migration in Turkey and World</p> <p>Modul 1: Climate Migration</p> <p>Modul 1: Climate change and city floods</p> <p>Modul 1: Possible Effects of Climate Change to increase Disaster Risks in Turkey and World</p> <p>Modul 1: Meteorological disasters and insurance sector</p> <p>Modul 4: Climate Change Adaptation in Turkey and its Social Aspects</p>	
Murat Türkeş	<p>Modul 1: Introduction to Basic Climate Change Science and UNFCCC</p> <p>Modul 1: Key Terminologies: Global Warming, Greenhouse Gases and Their Results</p> <p>Modul 2: International Agreements - United Nations Framework Convention on Climate Change (UNFCCC) -Kyoto Protocol</p> <p>Modul 2: Paris Climate Agreement</p>	
Süha Berberoğlu	<p>Modül 1. Effects of Climate Change</p> <p>Modül 3: Climate Change Adaptation Technologies: Climate Prediction and role of GIS and remote sensing in and modeling</p> <p>Modul 3: Climate Modeling for Monitoring of Climate Change, climate prediction, application technologies</p> <p>Modül 3: Vulnerability by Sectors - Ecosystem Services Modül 4: Ecosystem Services Policy in Turkey and Climate Change Adaptation</p>	
Aslı Akay	<p>Modul 4: Disaster management Policy in Turkey and Climate Change Adaptation</p>	
Didem Evcı Kiraz	<p>Modul 1: Possible Health Effects and Risks of Climate change in Turkey and World</p> <p>Modul 2: Sector specific adaptation strategies; Health</p> <p>Modul 3: Vulnerability by Sectors - Health</p> <p>Modul 4: Health Policy in Turkey and Climate Change Adaptation</p>	