Schedule as of June 29th, 2023

The latest version of the schedule can be found at https://sunlearning.ceu.edu

TIME (CET)	Monday, July 24	TUESDAY, JULY 25	WEDNESDAY, JULY 26	THURSDAY, JULY 27	FRIDAY, JULY 28
	SETTING THE STAGE	TECHNOLOGIES	APPLICATIONS	APPLICATIONS	PARTNERSHIPS
9:00 – 10:30	8:30 – 9:00 Registration 9:00 – 9:30 SUN Orientation Viktor Lagutov (CEU) Lorant Czaran (UNOOSA) Kanat Sultanaliev (AUCA) Introductions, Welcome from Course Directors	Ed Parsons (Google) Here comes the machines	Guenter Doerffel (Esri) A 2 hours/sessions workshop on using ArcGIS Online for Imagery	Mariangela Cataldo (European Space Agency - ESA) Global Development Assistance (GDA): mainstreaming EO for a resilient development	Pablo Vega (Tracasa Instrumental) Artificial Intelligence
10:30 - 10:50	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:50 - 12:30	Lorant Czaran (UNOOSA) The 2030 Agenda for Sustainable Development – recognizing the role of Earth observations and geospatial data	Alan Belward (EC Joint Research Centre) Building resilience for sustainable development	Masahiko Nagai (Yamaguchi University) Space data utilization for disaster resilience	Nelson Ribeiro (FAO) Hand-in-Hand Initiative	Monika Jankiewicz (Planet) Gyorgyi Domokos (Airbus) Solutions offered by private sector
12:30 - 13:45	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
13:45 – 15:10	Alexandre Caldas (UNEP) One UN Geospatial Situation Room	Kanat Sultanaliev & Daniyar Karabaev (AUCA) Climate change adaptation and resilience	Gulnaz Iskakova (FAO) Google Earth Engine (GEE) practical exercise	Anupam Anand (World Bank / Global Environment Facility) Earth observations in achieving resilience of societies	Abdishakur Awil Hassan (Somalia National Bureau of Statistics) Cholpon Alibakieva (FAO Kyrgyzstan) Experience of practitioners
15:10 - 15:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
15:30 - 16:00	Olaf Neussner (UNDRR) Assessment of climate-change related disaster risks and relocation of villages in Fiji with geo-spatial methods		Anastasia Kvasha (CEU) Workshop - Geospatial applications for Sustainable Development Goals		Course wrap up (Course Directors)
Evening	Welcome Reception				