

GMT+1 time	10:00-11:00	11:00 - 11:15	11:15 - 12:15	12:15 - 14:30	14:30-15:30	15:30-16:30
Monday 23/11/2020	1- Welcome to the Virtual School by UNEP/MAP-SPA/RAC 2- Introduction to the Webinar and Odyssea (Georgios Sylaios (ODYSSEA Coordinator, DUTH University) 3 - Introduction to Oceanography from Space (Hayley Evers-King, EUMETSAT)	SHORT BREAK	Satellite Data Retrieval from Copernicus (Hayley Evers-King)	LUNCH BREAK	Overview of ODYSSEA project activities and outcomes Georgios Sylaios (ODYSSEA Coordinator)	
Tuesday 24/11/2020	1- Measuring Sea Surface Temperature from Space 2- Working with SST data from Satellites (Hayley Evers-King)	SHORT BREAK	1 - Measuring Ocean Color from Space 2 - Working with ocean color data from satellites (Hayley Evers-King)	LUNCH BREAK	Introduction to Marinomica Services and Products (Simon Keeble, BLIT)	
Wednesday 25/11/2020	- Measurement of Sea Surface Level using altimeter sensors in the open ocean - Retrieval of Tides, currents, waves and winds (Florence Birol, LEGOS)	SHORT BREAK	Satellite altimetry in the coastal zone (Florence Birol, LEGOS)	LUNCH BREAK	Meso-scale eddies and their dynamics using Marinomica (Cori Pegliasco, CLS)	
Thursday 26/11/2020	Exercises on satellite altimetry data - Session 1 (Florence Birol, LEGOS)	SHORT BREAK	Exercises on satellite altimetry data – Session2 (Fernando Nino and Fabien Léger)	LUNCH BREAK	Forecasting tools for wind and waves in Marinomica (Katerina Spanoudaki, FORTH)	Automatic detection of Offshore Oil Spill using Satellite data. (Juan Peña Ibanez, EOS-Orbital)
Friday 27/11/2020	Monitoring coastal erosion patterns from space: Coastal erosion 'hotspots' and trend analysis –(Konstantinos Zachopoulos, DUTH)	SHORT BREAK	Freshwater fluxes and SPM data products in river plumes - Nikolaos Kokkos (DUTH)	LUNCH BREAK	Eutrophication indices in Marinomica (Lorinc Meszaros, Deltares)	

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With the kind participation of :

