Draft Program of WMO 6th SDS-WAS Course

	WEDNESDAY	THURSDAY	FRIDAY
	25 Oct	26 Oct	27 Oct
09:00-10:30		Ground observation of dust, Dr. Sergio RODRIGUEZ, AEMET	Dust prediction Dr. Sara BASART, BSC
10:30-11:00		Coffee Break	Coffee Break
11:00-12:30		Ground observation of dust, Dr. Sergio RODRIGUEZ, AEMET	Dust prediction Dr. Sara BASART, BSC
12:30-13:30	Lunch	Lunch	Lunch
13:30-15:00	Opening The dust cycle Enric TERRADELLAS, AEMET	Satellite observation of dust, Jose PRIETO, EUMETSAT	SDS-WAS products Enric TERRADELLAS, AEMET
15:00-15:30	Coffee Break	Coffee Break	Coffee Break
15:30-17:30	ECMWF-CAMS Products Dr. Richard	Satellite observation of dust, Jose PRIETO, EUMETSAT	Methodology Framework of Vulnerability Mapping for SDS, Dr. Ali DARVISHI, Tahran Uni.
	ENGELEN, ECMWF		Some useful tools for Analysis of SDS, Cihan DÜNDAR, TSMS

List of lecturers:

José PRIETO, EUMETSAT Enric TERRADELLAS, AEMET Dr. Sergio RODRIGUEZ, AEMET

Dr. Sara BASART, BSC

Date: 25-27 October 2017

Dr. Richard ENGELEN, ECMWF Dr. Ali DARVISHI, Tehran Uni. Cihan DÜNDAR, TSMS

Local organiser: Turkish State Meteorological Service (TSMS)

Organized and funded by (in alphabetical order):

- European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT)
- Turkish Cooperation and Coordination Agency (TIKA)
- Turkish State Meteorological Service (TSMS)
- World Meteorological Organisation (WMO)

With the collaboration of:

- State Meteorological Agency, Spain (AEMET)
- Barcelona Supercomputing Center (BSC)
- European Center for Medium range Weather Forecasting (ECMWF)

And the coordination of

• WMO SDS-WAS Regional Center for Northern Africa, Middle East and Europe