

SAC 21 - Workshop for MENA
Online Phase
19- 22 Jan 2026

Day 1: Monday 19 Jan

Time UTC	Program	Lecturer
	Opening	Shima
07:30 – 09:00	Introduction to COE MCT – (Ibrahim) (15 min) Introduction to EUMETSAT – (Ivan) (15 min) An icebreaker Activity & Participants introduce themselves (Country Wheeler): (15 – 20 min) <ol style="list-style-type: none"> 1. Name 2. Role/Organization 3. Satellite Experience 4. Expectations for the Workshop Group photo	Shima
BREAK (15min)		
09:15 – 10:00	Workshop Overview (Information Note (online & In-Person) + Moodle page Tour + WhatsApp group)	Arwa

Day 2: Tuesday 20 Jan

Time	Program	Lecturer
07:30 – 08:30	Principles of Remote Sensing I	Ibrahim
BREAK (15min)		
08:45 – 09:45	Principles of Remote Sensing II	Ibrahim
09:45 – 10:30	Exploring Open Satellite Services (Eumetview, Datastore, Simulator)	Manal

Day 3: Wednesday 21 Jan

Time	Program	Lecturer
07:30 – 08:30	MTG Applications	Zamzam
BREAK (15min) - Wheel during that day for who will present the case studies - Arwa		
09:15-10:00	RGBs in Operational Forecasting	Shima

Day4: Thursday 22 Jan

Time	Program	Lecturer
07:30 – 08:30	Exploring Weather cases via Open Satellite Products Platforms (Worldview, Eumetview)	Ibrahim
BREAK (15min)		
08:45 – 10:00	Participants Presentations (15 min) – (6 Participants)	Ibrahim & Ivan