|  |  |  |  |
| --- | --- | --- | --- |
| **Time** | **Day 1** | **Day 2** | **Day 3** |
| 09:00-10:00 | **09:00 - 09:30:** (Welcome and Opening Session & Participants expectations  **09:30 – 10h00 :** Tea Break | Introduction to Simulator tool | Working on Simulator cases |
| 10:00-10:45 | Overview of EUMETSAT Data platforms (EUMETView,  Introduction to Eumetsat Data Store  Key products available for case studies. Collections IDs) | Downloading imagery from EUMETVIEW using a Jupyter Notebook | Working on Simulator cases |
| 10:45 -11:15 | Break + Discussion with participants | | |
| 11:15-12:30 | Introduction to the working platform (WEKEO) | Downloading data from Data Store with Jupyter Notebook | Working on Simulator cases |
| 12:30 – 13:30 | Lunch break | | |
| 13:30 – 14:30 | EUMETLAB  Setting up the working environment | Creating images from data using python scripts | Brief presentations from participants |
| 14:30 – 15:30 | Setting up the working environment | Creating NWP images from data using python scripts | Brief presentations from participants |
| 15:30 – 15:45 | Tea break | | |
| 15:45 – 17:00 | Exercises and wrap up | Exercises and wrap up | Course wrap up |