



# Planetary Mapping Winter School 2022

## lundi 7 février 2022

### GIS and mapping basics: Planetary Geology and Remote Sensing Overview (10:30 - 12:30)

time	[id] title	presenter
10:30	[50] Geological things from other Worlds	Prof. MASSIRONI, Matteo
11:15	[51] Introduction to remote sensing and planetary data	Dr POZZOBON, Riccardo
12:00	[52] Introduction to spectral data	Dr CARLI, Cristian

### GIS and mapping basics: QGIS basics (14:00 - 15:30)

time	[id] title	presenter
14:00	[14] Introduction to QGIS: basic usage and standard tools	Dr PENASA, Luca Dr POZZOBON, Riccardo

### GIS and mapping basics: Mappy plugin tutorial (16:45 - 17:45)

time	[id] title	presenter
16:45	[53] Practice with Mappy, Q&A	Dr PENASA, Luca Dr POZZOBON, Riccardo

# vendredi 11 février 2022

## GIS and mapping basics: Geologic cross-sections (09:00 - 09:50)

time	[id] title	presenter
09:00	[7] Creating geological cross sections	Prof. MASSIRONI, Matteo

## GIS and mapping basics: Stratigraphic column and correlations (09:50 - 10:35)

time	[id] title	presenter
09:50	[47] Stratigraphic column and correlation	Prof. PONDRELLI, Monica

## GIS and mapping basics: Geologic cross section creation (10:55 - 11:45)

time	[id] title	presenter
10:55	[46] Cross-section creation in QGIS and InkScape	Dr PENASA, Luca POZZOBON, Riccardo

## GIS and mapping basics: Map Layout Creation (14:00 - 15:30)

time	[id] title	presenter
14:00	[48] Map Layouts	Dr ANDREA, Naß
14:45	[77] QGIS Map Layout Tutorial	Dr FRIGERI, Alessandro