

W	date	Class	h	Exercises	h	Project	h	Tot
1	12.09.2025	Welcome, What is remote sensing Sensors	2	Group work on sensors	2			4
2	19.09.2025	How to access images (sentinelHub, GEE, ...) Vegetation indices (1h)	2	Intro python, Vegetation indices on time series	2			4
3	26.09.2025	Spatial support Descriptors	2	Exercise feature extraction	2			4
4	03.10.2025	Classification 1: basics, accuracy	2	Exercise classification	2	Intro projects	0	4
5	10.10.2025	Classification 2: RF and SVMs	2	Exercise classification	1	discuss projects ideas	1	4
6	17.10.2025	MLP optimizers backprop	2	Intro PyTorch	2			4
	24.10.2025	VACANCES SEMESTRE						
7	31.10.2025	CNNs for classification	2	Exercise CNN	2			4
8	07.11.2025	Semantic segmentation	2	CNN Model Training	2	give DL project datasets		4
9	14.11.2025	Sequence modelling + change detection	2	Semantic segmentation	2			4
10	21.11.2025	Q&A	1			Project	3	4
11	28.11.2025	Exam	3			Project	1	4
12	05.12.2025					Project	4	4
13	12.12.2025					Project time	4	4
14	19.12.2025					Project time	4	4
			22		17		17	56
15	15.01.2026					Hand in projects		