

Date	topic	hours	total hours
02.10.2025	Lecture	3	3
08.10.2025	Research	0,5	3,5
09.10.2025	Lecture	3	6,5
12.10.2025	Research	1,5	8
16.10.2025	Lecture	3	11
17.10.2025	Research	2,5	13,5
23.10.2025	Lecture	3	16,5
30.10.2025	Lecture	3	19,5
06.11.2025	Excursion	3	22,5
13.11.2025	Lecture + presentation mqtt	3	25,5
20.11.2025	HO Setup gitlab - project + initial project structure,	3	28,5
27.11.2025	HO Setup docker environment + integration grafana and influxdb	4	32,5
04.12.2025	HO Implementing mockdata for influxdb + visualisation in grafana	4	36,5
11.12.2025	HO Implementing testdata via node rrd + bash-script	5	41,5
18.12.2025	HO Debugging node red - dataflow postgis	8	49,5
08.01.2026	HO Creating an fake_sensor script for live-simulation purposes	6	55,5
15.01.2026	Posterprep	3	58,5
22.01.2026	PitchDay + MQTT (hsrw) configuration	6	64,5
24.01.2026	Report + README - documentation	2	66,5
25.01.2026	README - documentation	3	69,5
30.01.2026	Contribution summary	1,5	71