

date	hours worked	description	total hours worked: 171,75
02.10.2025	3,25	Lecture	
06.10.2025	3	reading additional information / resources about dissolved oxygen and water quality	
08.10.2025	0,5	installing arduino software	
08.10.2025	1	arduino tutorial "Getting Started with the ESP32" by Random Nerd Tutorials	
09.10.2025	1,5	DroneBotWorkshop "Getting Started with the ESP32 (Arduino IDE)" guide	
09.10.2025	2	reading additional information / resources about dissolved oxygen and water quality	
09.10.2025	3,25	Lecture	
11.10.2025	3	training with ESP32	
13.10.2025	2,5	training with ESP32	
15.10.2025	1,5	training with ESP32	
16.10.2025	3,25	Lecture	
18.10.2025	2,25	work on project idea of our group	
22.10.2025	2,5	work on project idea of our group	
23.10.2025	3,25	Lecture	
24.10.2025	2	refinement of our project idea	
25.10.2025	2,5	refinement of our project idea	
27.10.2025	1,75	refinement of our project idea	
30.10.2025	3,25	Lecture	
01.11.2025	1,5	work on housing-and-placement concept	
03.11.2025	1,75	work on housing-and-placement concept	
05.11.2025	2	research for housing-and-placement concept	
09.11.2025	2,5	research for housing-and-placement concept	
12.11.2025	2	catching up with information from the group's LINEG-trip	
13.11.2025	3	trip to OBI hardware store to get an idea on possible/available materials	
13.11.2025	3,25	Lecture	
15.11.2025	1,5	work on housing-and-placement concept	
17.11.2025	3	research for housing-and-placement concept	
20.11.2025	3,25	Lecture	
22.11.2025	2	work on housing-and-placement concept	
24.11.2025	2,5	work on housing-and-placement concept	

27.11.2025	3,25	Lecture
30.11.2025	1	research for housing-and-placement concept
01.12.2025	2	research for housing-and-placement concept
03.12.2025	2,5	work on housing-and-placement concept
04.12.2025	3	trip to OBI hardware store to buy materials for housing-and-placement
04.12.2025	3,25	Lecture
06.12.2025	2	research for housing-and-placement concept
08.12.2025	1,5	research for housing-and-placement concept
09.12.2025	1,25	work on housing-and-placement concept
11.12.2025	3,25	Lecture
15.12.2025	2	Hands-on work on the housing
18.12.2025	3,25	Lecture
22.12.2025	2,5	Hands-on work on the housing
06.01.2026	3	Hands-on work on the housing
08.01.2026	2	Hands-on work on the housing
08.01.2026	3,25	Lecture
08.01.2026	2,5	sketch of the physical housing architecture for the poster
12.01.2026	2	sketch of the physical housing architecture for the poster
14.01.2026	2,5	text about the housing concept for the poster
15.01.2026	3,25	Lecture
15.01.2026	2	Preparation of the final presentation
16.01.2026	4	Preparation of a presentation script for the final presentation
18.01.2026	1,5	Finalization and submission of the slides for the final presentation
19.01.2026	4,5	Report on the housing
19.01.2026	2,5	Hands-on work on the housing
20.01.2026	14	Report on the housing
21.01.2026	13	Report on the housing
22.01.2026	3	Final assembly of the prototype
22.01.2026	4	Pitch day and poster session
23.01.2026	2,5	Report on the housing
30.01.2026	1	Personal contributions summary

