ID	Name	Nov, 2022			Dec, 2	Dec, 2022					Jan, 2023				Feb, 2023	
		07 Nov	13 Nov	20 Nov	27 Nov	04 Dec	11 Dec	18 Dec	25 Dec	01 Jan	08 Jan	15 Jan	22 Jan	29 Jan	05 Feb	
1	▼ Writing Thesis															
2	▼ Introduction															
3	Introduction															
4	Research Questions															
5	Methods															
6	▼ Theoretical Background															
7	Overview of field (NN, SNNI)															
8	Overview of works (e.g. Cheetah, shortly n			h												
10	Describe how chosen implementation works			-												
11	First draft thesis				•											
13	▼ Experiments															
14	RQa: How do we measure the energy cons															
35	Design of Experiments															
18	Results															
19	RQb: What are the consequences of the dif						<b>—</b>									
12	Go/No go version thesis										•					
9	▼ Conclusion															
20	Conclusion															
21	Discussion										<b>→</b>					
22	Ethics															
24	Spare time															
23	Final version + delta document												•			
25	▼ Coding															
26	Setting up implementation															
28	Setting up first experiments				<b>-</b>											
29	Experimenting				<b>—</b>											
30	If time: Setting up other impelementations an															
31	▼ Preparing presentation															
34	Preparing presentation															
33	Presentations													•		