

ID	Aktivitetsmc	Aktivitetsnavn	Varighet	Start	Slutt	Foregående aktiviteter	Navn på ressurser	01 januar		01 februar		01 mars		01 april		01 mai		01 juni		01 ju
								23.12	06.01	20.01	03.02	17.02	03.03	17.03	31.03	14.04	28.04	12.05	26.05	09.06
1	✓	📌	Study the IEEE floating point standard and its implementation	7 dager	on 15.01.14	to 23.01.14														
2	✓	📌	Study the differences between fixed point abd floating point	6 dager	to 16.01.14	to 23.01.14														
3	✓	📌	Study application specific FPU implementations and in particular any configurable FPU implementations found in the literature.	26 dager	to 23.01.14	to 27.02.14														
4		📌	Implement a simple FPU for use on evaluation board and test this for selected software applications	53 dager	to 30.01.14	sø 13.04.14														
5		📌	Study the requirements of the selected software applications and look for FPU optimization possibilities.	21 dager	sø 13.04.14	fr 09.05.14														
6		📌	Implement one or more application specific and/or configurable FPUs.	16 dager	fr 09.05.14	fr 30.05.14														
7		📌	Port this FPU for SHMAC platform	16 dager	fr 09.05.14	fr 30.05.14														
8		📌	Evaluate performance and energy gains achieved as well as area results. If time allows, also compare with fixed point implementations of the software applications.	14 dager	fr 16.05.14	on 04.06.14														
9		📌	Write thesis	106 dager	on 15.01.14	on 11.06.14														

Prosjekt: GanttMaster Dato: on 02.04.14	Aktivitet		Eksterne aktiviteter		Manuell aktivitet		Bare slutt	
	Deling		Ekstern milepæl		Bare varighet		Tidsfrist	
	Milepæl		Inaktiv aktivitet		Manuell sammendragsfremheving		Fremdrift	
	Sammendrag		Inaktiv milepæl		Manuelt sammendrag			
	Prosjektsammendrag		Inaktivt sammendrag		Bare start			