

	Sept				Oct				Nov				Dez				Jan				Feb				Mar				April				May				Jun				Jul				Aug					Sep				Oct								
Task	8	15	22	29	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29	6	13	20	27	3	10	17	24	31	7	14	21	28	5	12	19	26						
Bibliography research																																																														
State of the art																																																														
PIC2 end																																																														
Presentation of the work																																																														
Erasmus exam season																																																														
Matlab simulations																																																														
Proto board assembly																																																														
Test and validation																																																														
Redesign & Simulations																																																														
Proto board corrections																																																														
Test and validation																																																														
PCB schematic																																																														
PCB layout																																																														
PCB order																																																														
PCB assembly																																																														
Firmware development																																																														
Setting up the testbench																																																														
Hardware test																																																														
GUI development																																																														
Optimizations																																																														
Analysis of final results																																																														
Write Disertation																																																														
Disertation end																																																														