	November		December			<u></u>	January					February				March				
	21	28	5	12	19	26	2	9	16	23	30	6	13	20	27	6	13	20	27	
Background																				
<u>Literature review</u>																				
Thesis Problem definition																				
Simulation Environment																				
Evaluate NPFG for MC/FW in Windy Wings																				
Evaluate Jerk induced by NPFG (MC)																				
Benchmark against NPFG								х	х	х	x	x								
Include Wind dynamics in Simulation										x	x	x								
Benchmark new formulation in Wind										x	x	х								
Theoretical Formulation																				
Formulate new ref vector for multicopter										x	x	x								
Apply new formulation for VTOL								х	x	х	x	х								
Consider wind into guidance									х	x	x	х								
Testing																				
Implement new guidance in PX4										x	x	х								
Evaluate new guidance in SITL										x	x	x								
Evaluate new formulation on real MC											x	x								
Evaluate new formulation on real VTOL												x								
Documentation																				
Weekly report (due Sunday, 3pm CET)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	ightharpoons	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark					
Latex lemplate familiarity												15								
Intermediate presentation								9.01												
Prepare final presentation																	13.03			
Final report writing																			27.03	
x: Didn't do																				
				1				2				3				4				