

	November	December	January	February	March
	24 28	5 12 19 26	2 9 16 23 30	6 13 20 27	6 13 20 27
Background					
<a href="#">Literature review</a>					
Thesis Problem definition					
Simulation Environment					
Evaluate NPGF for MC/FW in Windy Wings					
Evaluate Jerk induced by NPGF (MC)					
<b>Benchmark against NPGF</b>			x	x	x
Include Wind dynamics in Simulation				x	x
Benchmark new formulation in Wind				x	x
Theoretical Formulation					
<b>Formulate new ref vector for multicopter</b>					
<b>Apply new formulation for VTOL</b>			x	x	x
<b>Consider wind into guidance</b>			x	x	x
Testing					
Implement new guidance in PX4				x	x
Evaluate new guidance in SITL				x	x
Evaluate new formulation on real MC				x	x
Evaluate new formulation on real VTOL				x	x
Documentation					
<a href="#">Weekly report</a> (due Sunday, 3pm CET)	✓	✓	✓	✓	✓
Latex lemplate familiarity					
Intermediate presentation			9.01		
Prepare final presentation					13.03
Final report writing					27.03
x: Didn't do					