	MSc.	Thesis Start	Lit. Study Start		Lit. Study End				Experimen		d Document submissi	
			August	September	October	November	Decembe	r Ja	nuary	February	March	
	Task Name	April - July									W1 W2 W3 W4	
1	Wind tunnel model preparation											
2	Wind tunnel test #1											
3	Literature study											
4	Wind tunnel test #2											
5	Measurement system implementation											
5.1	Inspection holes					7						
5.2	Wiring and assembly					-						
5.3	Ground tests											
6	Engine integration							Christmas				
6.1	Engine support manufacturing					7		holidays				
6.2	Fairing design and manufacturing						<u> </u>					
6.3	Wind tunnel test for thrust identification											
6.4	Wiring and final assembly											
7	Winglet integration											
8	Wind tunnel test #3									<u> </u>		
9	Aerodynamic model identification									4		
10	Scale the results for the full-scale A/C											
11	Write thesis report											