Phases		9-11-2020	16-11-2020	23-11-2020	30-11-2020	7-12-2020	14-12-2020	21-12-2020	28-12-2020	4-1-2021	11-1-2021	18-1-2021	25-1-2021	1-2-2021	8-2-2021	15-2-2021	22-2-2021
1. Identify problem	Q2							Christmas	holiday					Spring			
Define research questions	Q3													holiday			
3. Run cycles: research - design -	Identify problem																
implementation - experiment - evaluation	Create baseline																
Evaluate final product with users	Define research questions																
5. Write thesis	Run cycles										cycle 1 (demo: 21-1)		cycle 2 (demo: 11-2)		11-2)	cycle 3 (demo: 4-3)	
	Update meeting supervisors						16-12							01-02			
	Send committee form											22-1					
													.= = ===				
Cycle 1: Base counterfactual		1-3-2021	8-3-2021	15-3-2021				12-4-2021				10-5-2021		24-5-2021	31-5-2021	7-6-2021	14-6-2021
Cycle 2: Anchors + counterfactual visualization	Q3					2-4 to 5-4 E	aster			27-4	5-5	13-5 - 14-5					
Cycle 3: Extra data + counterfactial method	Q4																
Cycle 4: Combine factual & counterfactual	Run cycles		cycle 4 (demo: 25-3)		cycle 5 (demo: 15		5-4)										
Cycle 5: Evaluation	Evaluate final product																
	Write thesis																
	Prepare defense																
	Update meeting supervisors	03-03					07-04						17-05				
	Midterm meeting	03-03															
	Send green light form + draft									30-04							
	Final submission														03-06		
	Final defense																17-06