			Q3 2022				Q4 2022			Q1 2023			Q2 2023	
		jun.	jul.	aug.	sep.	okt.	nov.	dec.	jan.	feb.	mrt.	apr.	mei	
Holidays														
Holiday Joris	jul. 18 - aug. 4			Holiday Joris										
Holiday Joris	okt. 21 - 28					H	loliday Joris							
WP 0 - Preliminary Research														
Literature research 1/2	jun. 13 - jul. 15		Literature re	search 1/2										
Deliverable: midterm project plan	jul. 18		Deliverab	le: midterm project plan										
Literature research 2/2	aug. 8 - sep. 16				Literature res	search 2/2								
Deliverable: final project plan	sep. 16				Deliverable	final project plan								
WP 1 - Radiation Effect Model														
Model SEE interactions	sep. 19 - okt. 21					Model S	SEE interactions							
Model TID interaction	sep. 19 - okt. 21					Model 7	TID interaction							
WP 2 - Mitigation Strategy														
Literature review	okt. 3 - nov. 30							Literature review						
Simulation & Iteration	nov. 1 - dec. 16							Simulation 8	& Iteration					
Deliverable: Midterm thesis repor	t dec. 16							Deliverable	e: Midterm thesis report					
WP 3 - Experimental Verification														
Perform TID experiments	jan. 2, '23 - jan. 31, '23									Perform TID experiments				
Perform SEE experiments	jan. 2, '23 - jan. 31, '23									Perform SEE experiments	3			
Evaluate measurements	jan. 2, '23 - mrt. 15, '23										Evaluate meas	urements		
WP 4 - Documentation & Handover														
Greenlight	mrt. 15, '23										Greenlight			
Prepare final thesis report	mrt. 15, '23 - apr. 14, '23											Prepare fina	thesis report	
Prepare handover documentation mrt. 15, '23 - apr. 14, '23												Prepare han	dover documentation	
Final presentation	apr. 14, '23											Final prese		
Deliverable: final thesis report	apr. 14, '23											Deliverable	: final thesis report	