				January 2025			
	Monday Monday, December 30, 2024	Tuesday Tuesday, December 31, 2024	Wednesday Wednesday, January 1, 2025	Thursday Thursday, January 2, 2025	Friday Friday, January 3, 2025	Saturday Saturday, January 4, 2025	Sunday Sunday, January 5, 2025
McGill		,	. , , ,	, , ,		, , ,	, , ,
Bosch							
Team						Worksession	
Preparation		19.3 - Characterize the motor	16 - Documentation - Hardware			12.2 - Work out our needs	25.1 - Power Distribution Board
Hardware			18 - Integration Testing			12.2 - Work out our needs	Replacement
Software			17 - Documentation - Software 17.2 - Write ReadME for all			24.2 - Testing different librairies	21.2 - Research alteratives & report
	Monday, January 6, 2025	Tuesday January 7 2025	Wednerday January 9, 2025	Thursday January 0, 2025	Eriday January 10, 2025	Saturday, January 11, 2025	Sunday January 12, 2025
McGill	Classes Begin	Tuesday, January 7, 2025	Wednesday, January 8, 2025	Thursday, January 9, 2025	Friday, January 10, 2025	Saturday, January 11, 2025	Sunday, January 12, 2025
Bosch							
Team						Worksession	
Preparation							_
Hardware Software						12 - Motor Control - Input Acceleration 12.3 - Develop Script 12.4 - Test Script 12.6 - Test combined script 12.7 - UART with Jetson 13.3 - Test algorithm (Graph) 24 - SLAM Realsense 24.4 - Jetson Runtime Test	25.2 - Research alteratives, potential solutions & report 27.1 - Understand computation of MPC
	Monday, January 13, 2025	Tuesday, January 14, 2025	Wednesday, January 15, 2025	Thursday, January 16, 2025	Friday, January 17, 2025	Saturday, January 18, 2025	Sunday, January 19, 2025
McGill Bosch			, , , ,				
Team						Worksession	
Preparation							•
Hardware						12.5 - Combine with IMU script & Flash	
Software						24.5 - Integration Testing	21.3 - Implement test scripts
14-C'II	Monday, January 20, 2025	Tuesday, January 21, 2025	Wednesday, January 22, 2025	Thursday, January 23, 2025	Friday, January 24, 2025	Saturday, January 25, 2025	Sunday, January 26, 2025
McGill Bosch	Status Report 2	I					
Team						Worksession	
Preparation  Hardware							25.3 - Temporary replacement of old board 25.4 - Design, submissions, purchase or ordering of solutions. 26.1 - Design - Calculate required track material and separation 27.2 - Implement steering to compute angle from expected yaw 28.1 - Purchase an SSD that is compatible with the Jetson 28.2 - Install all dependencies for appropriate function
Software							
McGill	Monday, January 27, 2025	Tuesday, January 28, 2025	Wednesday, January 29, 2025	Thursday, January 30, 2025	Friday, January 31, 2025	Saturday, February 1, 2025	Sunday, February 2, 2025
Bosch							
Team Preparation						Worksession - Integration	I
Hardware						25.5 - Installation of new powerboard 28 - Jetson SSD replacement 28.3 - Test out the Jetson with all software	26.2 - Esquisse 27.3 - Extensive testing to tune the PID and evaluate quality
Software						21.4 - Adapt to the dashboard 21.5 - Adapt to services 22.21 - Implement algorithm to estimate current position	