McGill Bosch Team	Monday December 2, 2024	Tuesday December 3, 2024	Wednesday	Thursday	Friday	Saturday	Considered
Bosch	December 2, 2024	December 3, 2024					Sunday
Bosch			December 4, 2024 Monday Schedule	December 5, 2024 Study Day	December 6, 2024 Exams Begin	December 7, 2024	December 8, 2024
			Last day of classes	,,			
Team							
						Worksession	
Preparation							
Hardware						18.2 - New Car Kit/Running	23 - Speed Calibration
Software						13.2 - Develop algorithm	
	December 9, 2024	December 10, 2024	December 11, 2024	December 12, 2024	December 13, 2024	following approach December 14, 2024	December 15, 2024
McGill							
Bosch							
Team							
Preparation							
Hardware							
Software							
	December 16, 2024	December 17, 2024	December 18, 2024	December 19, 2024	December 20, 2024	December 21, 2024	December 22, 2024
McGill Bosch State	tus Report 1				Exams End		
Team State	tus neport 1					Team Event : Recap and	
						Christmas Break	
Preparation	- IMU Data - RealSense					23.2 - Understand the code for	
Hardware 16.1	1 - Interaction Diagram					controlling speed	
	- Steering Calibration						
Software	December 23, 2024	December 24, 2024	December 25, 2024	December 26, 2024	December 27, 2024	December 28, 2024	December 29, 2024
McGill	December 23, 2024	December 24, 2024	Beccinistr 23, 2024	December 20, 2024	December 27, 2024	December 20, 2024	December 25, 2024
Bosch							
Team							
Preparation							
Hardware				12.1 - Understand current control			
Software				24.1 - Algorithm Research			
Joicware	December 30, 2024	December 31, 2024	January 1, 2025	January 2, 2025	January 3, 2025	January 4, 2025	January 5, 2025
McGill	,		, -,	, _, _,		,,,====	, , , , , , , , , , , , , , , , , , , ,
Bosch							
						Worksession	
Team Preparation							
Перагалоп			16 - Documentation - Hardware			12.2 - Work out our needs	25.1 - Identify current issues
Hardware		and create speed curve 19.4 - Write function to	18 - Integration Testing				
		compute speed from curve 23.2 - Tune the values for speed					
		23.3 - Characterize the motor	17 - Documentation - Software			24.2 - Testing different librairies	21.2 - Research alteratives &
Software			17.2 - Write ReadME for all			24.3 - Simulator Testing	report