Project: FRC Robot Build - Team 1234 Generated on: 2025-09-06 15:59

Project Overview

Project Manager: Chief Engineer

Start Date: 2025-10-01

End Date: 2025-11-12

Status: InProgress

Progress: 0.0%

Budget: \$15,000.00

Health Status: Behind Schedule

Tasks Summary

Task Name	Status	Progress	Start Date	End Date	Assignee
Create Content Plan	NotStarted	0%	10/03	10/05	PR Team
Social Media Campaign	NotStarted	5%	10/03	11/07	PR Team
Assemble Frame	NotStarted	0%	10/06	10/10	Mechanical Team
Assemble Swerve Module 1	NotStarted	0%	10/06	10/09	Mechanical Team
Assemble Swerve Module 2	NotStarted	0%	10/06	10/09	Mechanical Team
Build Drivetrain	NotStarted	0%	10/06	10/18	Mechanical Lead
Daily Build Updates	NotStarted	0%	10/06	11/07	PR Team
Sponsor Outreach	NotStarted	0%	10/06	11/05	PR Lead
Weekly Sponsor Meetings	NotStarted	0%	10/06	11/05	PR Lead

Project: FRC Robot Build - Team 1234 Generated on: 2025-09-06 15:59

Task Name	Status	Progress	Start Date	End Date	Assignee
Build Intake	NotStarted	0%	10/08	10/18	Mechanical Team
Assemble Swerve Module 3	NotStarted	0%	10/09	10/12	Mechanical Team
Assemble Swerve Module 4	NotStarted	0%	10/09	10/12	Mechanical Team
Build 2-Stage Elevator	NotStarted	0%	10/11	10/25	Mechanical Team
Mount RoboRio	NotStarted	0%	10/13	10/15	Electrical Lead
Mount Swerve Modules on Frame	NotStarted	0%	10/13	10/18	Mechanical Team
Sponsor Progress Reports	NotStarted	0%	10/13	11/05	PR Lead
Drivetrain Programming	NotStarted	0%	10/18	10/26	Programming Lead
Mount Drivetrain SparkMaxes	NotStarted	0%	10/20	10/23	Electrical Team
Autonomous Programming	NotStarted	0%	10/21	10/31	Programming Team
Connect Swerve Modules to SparkMaxes	NotStarted	0%	10/24	10/28	Electrical Team