

Engineering Coordinator Ricardo Martinez	<ul style="list-style-type: none"> - Supervise teams - Designing the battlebot on Creo with CAD team - Performing engineering analysis (e.g, math and physics) on the battle bot to know how it will interact with the environment - Find the necessary parts for the bot and perform cost analysis
--	---

Team	Objectives
------	------------

CAD Sergio Hernandez Kevin Velez	<ul style="list-style-type: none"> - Design a model on Creo Parametric to produce the real working model with the constraints placed by the rule book - Learning CAD as useful tool to design and improve existing models - Creating a model to allow other group members to visually understand the components and how the battle bot operates
Electronics Brandyn Myrick Jason Mejia Matthew Biscocho Joseph Garcia Jay Iliguichushca	<ul style="list-style-type: none"> - To work on the electronic configuration of the battle bot (e.g Battery, motors) - Programming the battle bot with a remote controller - Finding electronic parts that are within the budget
Research Erik Orantes Cesar Arevalo	<ul style="list-style-type: none"> - Look into any other parts that will improve the design of the battle bot under the budget (e.g sensors) - Finding a good compressor and pneumatic combination that will produce a force of 50 lbs or more - Understand some of the physical concepts of the bot and how it will operate

Finances Eric Liu Lesly Villanueva	<ul style="list-style-type: none">- Buying/ Supplying the material needed in designing the battle bot- Find donations and resources that the teams can use to design the battlebot
---	---