Engineering Coordinator Ricardo Martinez	<ul> <li>Supervise teams</li> <li>Designing the battlebot on Creo with CAD team</li> <li>Performing engineering analysis (e.g, math and physics) on the battle bot to know how it will interact with the environment</li> </ul>
	Find the necessary parts for the bot and perform cost analysis

Team	Objectives
CAD Sergio Hernandez Kevin Velez	<ul> <li>Design a model on Creo Parametric to produce the real working model with the constraints placed by the rule book</li> <li>Learning CAD as useful tool to design and improve existing models</li> <li>Creating a model to allow other group</li> </ul>
	members to visually understand the components and how the battle bot operates
Electronics  Brandyn Myrick Jason Mejia Matthew Biscocho Joseph Garcia Jay Iliguichushca	To work on the electronic configuration of the battle bot (e.g Battery, motors)
	<ul> <li>Programming the battle bot with a remote controller</li> </ul>
	- Finding electronic parts that are within the budget
Research  Erik Orantes Cesar Arevalo	<ul> <li>Look into any other parts that will improve the design of the battle bot under the budget (e.g sensors)</li> </ul>
	Finding a good compressor and pneumatic combination that will produce a force of 50 lbs or more
	<ul> <li>Understand some of the physical concepts of the bot and how it will operate</li> </ul>

Finances Eric Liu	- Buying/ Supplying the material needed in designing the battle bot
Lesly Villanueva	- Find donations and resources that the teams can use to design the battlebot