**PDR Summary Sheet: Capstone1, Fall 2018**

**30 OC 2018**

**Team:** **Battlebot3**

|  |  |
| --- | --- |
| **Category** | **Raw Score /5** |
| Presentation mechanics | 3.7 |
| Communications | 4.0 |
| Design Process | 3.0 |
| Planning, progress, project managements | 3.5 |
| **Total** | 14.2 |

**Statistics:**

|  |  |
| --- | --- |
| Group average | 16.6 |
| Group stdev | 2.6 |
| Average of ALL projects | 17.51 |
| Std dev of ALL projects | 2.09 |
| **NORMALIZED SCORE** | **15.0** |

|  |
| --- |
|  |

**Comments:**

Some of your displayed graphics were very generic, did not reflect some of your discussion points such as "flippable." Delay in logging into computers - distraction. Use USB drive. Communications generally OK. Nishagar - please work to share communication load, i know it is a difficult task. Good specs. Effectively broke up into offensive / defensive categories, with a very good discussion. Some of results seem superficial and not mature: you'll need strong progress to achieve success. Pretty good job - minor problems only, as noted. You'll need to accelerate pace of design/analysis over next several weeks. ## More consideration / analysis needs to be done with final design (especially concerning ground clearance, material selection, self-righting, etc.) Stop reading off notecards. ## weight of roller might be too much weight with a 25 lb. weight limit