# ­­Project:

|  |  |
| --- | --- |
| Actual start time: \_\_\_\_\_\_ end time: \_\_\_\_\_\_ | / 5 |

**Content Presentation [Team Score] COMMENTS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Introduction** | Title (team, advisor, client, title, date), slide #s | / 1 |  |
| Client Description | / 2 |
| Problem Statement | / 5 |
| Background/broader impact | / 5 |
| Competing designs | / 5 |
|  |  |  |  |
| **Design process** | Technical quantitative specs & constraints | / 5 |  |
| Summary of previous work | / 5 |
| Evaluation (lessons learned) | / 5 |
| Final design fabrication | / 5 |
| Testing plans, documentation and delivery | / 5 |
|  |  |  |  |
| **Design** | Drawings/CAD (dimensions & POI labeled) | / 5 |  |
| Visualize & describe context of use (workflow, interaction with environment, range of motion) | / 5 |
| Physical Prop | / 5 |
|  |  |  |  |
| **Basics** | Figures/charts properly labeled & credited | / 3 |  |
| Visually appealing (font, graphics, space, pics, text) | / 3 |
| Structure – clarity, flow, balance | / 3 |
| References | / 2 |
| Ability to answer questions appropriately | / 3 |
| Overall presentation – did it all make sense | / 5 |
|  | **TOTAL** | **/82** |  |

**Presentation skills [Individual Score]**

1. Delivery: time volume, speed, clarity, engagement, avoids talking to the screen (ATTS)
2. Technical Mastery: technical language, topic fluency
3. Avoids fillers: umm, ahh, like, pauses, etc.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Names** | **A** | **B** | **C** | **Total** | **COMMENTS:** |
| 1. | / 2 | / 2 | / 2 | **/ 6** |  |
| 2. | / 2 | / 2 | / 2 | **/ 6** |  |
| 3. | / 2 | / 2 | / 2 | **/ 6** |  |
| 4. | / 2 | / 2 | / 2 | **/ 6** |  |
| 5. | / 2 | / 2 | / 2 | **/ 6** |  |
| 6. | / 2 | / 2 | / 2 | **/ 6** |  |

**[Team Pic here – Names above represent people left to right]**