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| <h1>2025 GCER Botball Onsite Presentation Rubric</h1> | | | |
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| Rules | | | |
| | Teams may bring up to 4 members for the presentation. | | |
| | Presentations may be physical or electronic media. | | |
| | Presentation must finish within 6 minutes. | | |
| | For nonscaled questions, circle a number in the yes or no category if it was covered. | | |
| | For scaled questions, circle: 0 - Did not answer, 2 - Needs Improvement, 4 - Adequate, 6 - Good, 8 - Excellent | | |
| Presentation Section (6 minute maximum) | | No | Yes |
| Introduction | | | |
| | Presenters are ready to present at assigned time. | 0 | 1 |
| | Presenters introduce themselves to judges. | 0 | 1 |
| Organization | | | |
| | Explain how your team organizes its equipment and maintains a clean workspace. | 0 | 2 |
| | How is your team organized and how does your team collaborate with all the members? | 0 | 2 |
| | How did your team improve your organization and collaboration while preparing for GCER? | 0 | 2 |
| | How does your team plan to recruit more members in future years? | 0 | 2 |
| Project Overview | | | |
| | Iteration | | |
| | Initial GCER game strategy | 0 | 4 |
| | Initial GCER robot design concept to accomplish strategy | 0 | 4 |
| | How did GCER rules change your game strategy (Did they change? Yes/no, why?) | 0 | 4 |
| | How did you change your GCER robot design concept to accomplish the strategy? | 0 | 4 |
| | Final GCER strategy (Did they change? Yes/no, why?) | 0 | 4 |
| | Final GCER robot design to accomplish strategy | 0 | 4 |
| | Growth | | |
| | What was one of your biggest failures in the iteration process while preparing for GCER? | 0 | 4 |
| | How did you overcome this failure? | 0 | 4 |
| | What was one of your biggest successes or hurdles that you overcame while preparing for GCER? | 0 | 4 |
| | Explain how your team has improved their programming skills to make your GCER robots successful. | 0 | 4 |
| Question and Answer Section (4 minute maximum) | | | |
| | (Judges will choose 4 questions to ask the team and mark the ones they chose) | (Circle Score) | |
| | If you could start over preparing for GCER, what would you do differently? | 0 2 4 6 8 | |
| | What were 3D printed parts that your team created/used and how were they used? | 0 2 4 6 8 | |
| | What advice would you give to a new team preparing for GCER? | 0 2 4 6 8 | |
| | What was the biggest logistical struggle you overcame to get to GCER? | 0 2 4 6 8 | |
| | What is your plan for networking and making friends with other teams from around the world? | 0 2 4 6 8 | |
| | How do your robots follow the KISS principle? | 0 2 4 6 8 | |
| Overall Quality of Presentation | | | |
| | Includes at least 4: Photograph or CAD or Drawing or Physical Model or Graph | 0 1 2 3 4 5 6 | |
| | Presentation followed a logical progression. | 2 4 6 | |
| | Presentation was engaging. | 2 4 6 | |
| Comments (Teams will receive these after tournament): | | | |
| | | Subtotals | Presentation ____/50 Q&A ____/32 Quality ____/18 |
| | | Total | |
| | | | |