

Excellence Award Criteria Checklist

Please review the Excellence Award criteria in full. This checklist is a summary of the overall Excellence Award description. Teams must satisfy all requirements in order to be eligible for the Excellence Award. Teams that have not run skills are given a score of zero for ranking purposes. For events with a single Excellence Award, percentages are based on the number of teams at the event. For blended grade level events with two grade specific Excellence Awards, percentages should be based on the teams in each grade level for each award.

- □ Team has exhibited a high-quality team interview and scored well on the Team Interview Rubric
- □ Team is in the top 30% of overall Skills Rankings based on the total number of teams at the event.
- □ Team is the top 30% of Autonomous Coding Skills Rankings based on the total number of teams at the event.
- □ Team is in the top 30% of Qualification Rankings based on the total number of teams at the event.
- □ Team has submitted a notebook that is ranked at or near the top of engineering notebook rankings, and is a strong candidate for the Design Award.
- □ Team has been nominated or ranked for multiple other judged awards at the event.
- □ Team exhibits positive team conduct, good sportsmanship, and professionalism.

Excellence Award Criteria Checklist

Please review the Excellence Award criteria in full. This checklist is a summary of the overall Excellence Award description. Teams must satisfy all requirements in order to be eligible for the Excellence Award. Teams that have not run skills are given a score of zero for ranking purposes. For events with a single Excellence Award, percentages are based on the number of teams at the event. For blended grade level events with two grade specific Excellence Awards, percentages should be based on the teams in each grade level for each award.

- □ Team has exhibited a high-quality team interview and scored well on the Team Interview Rubric
- □ Team is in the top 30% of overall Skills Rankings based on the total number of teams at the event.
- Team is the top 30% of Autonomous Coding Skills Rankings based on the total number of teams at the event.
- □ Team is in the top 30% of Qualification Rankings based on the total number of teams at the event.
- □ Team has submitted a notebook that is ranked at or near the top of engineering notebook rankings, and is a strong candidate for the Design Award.
- □ Team has been nominated or ranked for multiple other judged awards at the event.
- □ Team exhibits positive team conduct, good sportsmanship, and professionalism.