

OCCRA Roll The Dice - Awards

Qualification Event Awards

- Competition - First Place Award
 - Most total Match Points scored.
- Competition - Second Place Award
 - 2nd most total Match Points scored.
- Competition - Third Place Award
 - 3rd most total Match Points scored.
- Judged - Beautiful Bot Award
 - Most aesthetically pleasing Robot.
- Judged - Spirit of the Competition Award
 - Team with the most spirit.
- Judged - Technical Excellence Award
 - Team that excelled in technical sophistication and excellence.
- Judged - Strategic Design Award
 - Team whose strategy showed in the Robot design.
- Judged - Quality Award
 - Team who had great Robot build quality and overall team quality.
- Judged - Judge's Award
 - A special recognition the judge's felt worth acknowledgement.

Note that at the Diversity Competition, while the Mentor matches will count towards the event's rankings, they will not count towards the overall season rankings. The top four (4) *Match* scores of the six (6) played at the diversity competition for each team will count towards the the event's rankings.



County Championship Awards

- Competition - Champion
 - Winning *Alliance* of the final round of *Elimination Matches*.
- Competition - Finalists
 - Runner-up *Alliance* of the final round of *Elimination Matches*.
- Competition - Semi-Finalist
 - Runner-up *Alliances* of the semi-final round of *Elimination Matches*.
- Competition - #1 Seed
 - #1 *Team* after totaling of highest twelve (12) *Qualification Match* scores.
- Judged - Beautiful Bot Award
- Judged - Spirit of the Competition Award
- Judged - Technical Excellence Award
- Judged - Strategic Design Award
- Judged - Quality Award
- Judged - Judge's Award
- Judged - Simple Solutions Award
 - *Team* whose *Robot* excelled at gameplay with a simple design.
- Judged - Most Improved
 - *Team* whose *Robot* improved the most over the course of the season.



Oakland Schools Education Foundation (OSEF) Award

This award is presented to the *Team* that demonstrates the best overall performance characteristics, and who best embodies the mission of OCCRA.

The *Students* will:

- Demonstrate teamwork, cooperation, and enthusiasm between each other, teachers, administration, and other *Teams*.
- Demonstrate enthusiasm for technical and academic disciplines such as design, engineering, physics, electronics, and communicate knowledge of their *Robot* to the judges.
- Demonstrate an organized approach to problem solving and troubleshooting.
- Promote awareness of the Oakland County Competitive Robotics Association to their school district, parents, and community.
- Practice safety on a regular basis at their school and all competitions.

Five judges at each tournament will be asked to rank the *Teams* at the competition according to the criteria listed above. Their top ranked *Team* will receive five (5) points, their second highest ranked *Team* will receive four (4) points, etc. Points will be given at each competition by the judges.

Teams attempting to win the Oakland Schools Education Foundation (OSEF) Award will also present a three (3) page submission to Terri Kroll by November 11th, 2019 (before the County Championship). In this submission, *Teams* shall state their case for being awarded the OSEF Award. The font should be Arial - 11 or larger. The three page limit includes all pictures, articles, etc. that the *Team* wishes the judges to consider while making their decision. A panel of five (5) judges will review these submissions and award points using the same criteria and the same scale as used at the competitions. This panel will be comprised of people who have not judged any of the competitions. Points awarded from the submission and all five competitions will then be totaled to decide the OSEF Award winner.

The five finalist *Teams* will be announced at the county championship November 23rd, 2019, and the presentation of the OSEF Award will take place at the OCCRA awards banquet December 4th, 2019.

