

**2022 *FIRST* Robotics Competition  
DISTRICT EVENT AWARD SCRIPTS**

1. The **Imagery Award** is in honor of Jack Kamen, Dean's father, for his dedication to art, illustration, and his devotion to *FIRST*. This award celebrates attractiveness in engineering and outstanding visual aesthetic integration of machine and team appearance.

***Shrouded in cloaks of black***

***Consistent imagery in team and machine***

***Highlighted in shades of green***

***They emerged out of Chaos on Butterfly winds***

**Congratulations, Team number 5468, Chaos  
Theory**

2. The **Gracious Professionalism® Award** celebrates outstanding demonstration of *FIRST* Core Values such as continuous Gracious Professionalism, working together both on and off the field of play. The winning team exemplifies the principles of *FIRST*: fairness, humility, positivity, and respect.

***Fostering a culture of community, inclusivity and equity is a continuous battle.***

***This team established these values during COVID and the competition***

***Going “From Possibility to Actuality” this team defined Gracious Professionalism***

**Congratulations, Team number 2374, the Crusader Bots**

3. The **Team Spirit Award** celebrates extraordinary enthusiasm and spirit through exceptional partnership and teamwork furthering the objectives of *FIRST*.

***One Fish, Two Fish, Red Fish, Blue Fish***

***They are colorful, brilliant and tech savvy too!***

***They've got Spirit, Yes they do!***

***The Spirit award goes to Beta Blues!***

**Congratulations, Team number 5975, the Beta Blues!**

4. The **Autonomous Award Sponsored by Ford** celebrates the team that has demonstrated consistent, reliable, high-performance robot operation during autonomously managed actions. Evaluation is based on the robot's ability to sense its surroundings, position itself or onboard mechanisms appropriately, and execute tasks.

***This team focused on design that went beyond hardware and into firmware and development***

***Scoring ball after ball ... the robot knew exactly what to do***

***Not chickening out, this team dove into advanced data processing and set the field fire with their autonomous operations!***

**Congratulations, Team number 1540, the Flaming Chickens**

5. The **Creativity Award** sponsored by **Rockwell Automation** celebrates creativity that enhances strategy of play and was intentionally designed and not discovered.

***This team cross their T's while swinging to the top.***

***They climbed out of their hills with innovation and design***

***With a river of possibilities they annexed the competition***

**Congratulations, Team number 6831, A-05 Annex**

6. The **Quality Award** celebrates machine robustness in concept and fabrication. Building the robot is only part of their success and the judges recognize them as a quality example to others.

***The team comes in with PARTS and PIECES***

***And puts their Bot together with great  
PRECISION***

***This team sets a standard not bettered by any  
other***

**Congratulations, Team number 3812, the Bits &  
Bots**

7. The **Industrial Design Award** sponsored by **General Motors** celebrates the team that demonstrates industrial design principles, striking a balance between form, function, and aesthetics.

***This team BANDED together to design and build a clean, functional robot.***

***It was CLEAR from the start their their 'bot was visually appealing***

***The robot was finely crafted and able to come FULL-CIRCLE during every match***

**Congratulations, Team number 360, The Revolution**

8. The **Innovation in Control Award** celebrates an innovative control system or application of control components - electrical, mechanical, or software - to provide unique machine functions.

**This team came prepared to take their shot.**

**Their bot swung up the bars to climb to the top**

**“To be” this determined showed just how much they were in control of every match**

**Congratulations, Team number 7034, 2B  
Determined**

9. The **Excellence in Engineering Award** celebrates the team that demonstrates a professional approach to the design process, and whose design is elegant and advantageous on the field of play.

***This team designed their robot to gracefully maneuver, dodge defenders and consistently hit the high goal.***

***Their engineer prowess is seen throughout the bot.***

***They SHOCKED opponents and WAVED to the crowd after their snappy climb.***

**Congratulations, Team number 4488, Shockwave**

10. The **Entrepreneurship Award** celebrates the entrepreneurial spirit by recognizing a team that has developed the framework for a comprehensive business plan in order to define, manage, and achieve the team's ongoing objectives. This team displays entrepreneurial enthusiasm as well as demonstrates the vital planning and business skills to ensure a self-sustaining program.

***Through the whirlwind of challenges in trying times. This team knows how to move things forward***

***Any successful business needs a powerful Plan, and this team had one where everyone goes Pro***

***With contingencies and processes in place to weather any storm.***

**Congratulations, Team number 2811, the StormBots**

## **11. Judges' Award**

During the course of the competition, the judging panel may decide that a team's unique efforts, performance, or dynamics merit recognition yet do not fit into any of the existing award categories.

***Their top shot was always on the mark.***

***They wowed the Judges with their consistency!***

***We would like to award the EXCELLENCE IN PERFORMANCE award to the CV Robotics!***

**Congratulations, Team number 955, CV Robotic**

12.

**CONFIDENTIAL – DO NOT ANNOUNCE UNTIL AWARD CEREMONY**

---

14. The **Engineering Inspiration Award** celebrates outstanding success in advancing respect and appreciation for engineering within a team's community. Inspiring others to respect science and technology requires passion, knowledge and commitment; *FIRST* celebrates these qualities by presenting its Engineering Inspiration Award.

***Focused on GROWTH during COVID***

***Inclusive of anyone ATTRACTED to Robots***

***This team is 100% STEAM POWERED***

Qualifying to compete for the Engineering Inspiration Award at the District Championship:

**Congratulations, Team number 2557 the SOTAbots**

15. **FIRST Dean’s List District Championship Semi-Finalists** are outstanding passionate student leaders who demonstrate exemplary effectiveness at attaining FIRST ideals.

They were nominated by their teams for their direct contributions and impact on others – exemplifying leadership and commitment, on the team and in their community. *FIRST* Dean’s List District Championship Semi-Finalist(s), recognized here today, will move forward to compete at the District Championship.

Today we would like the following student(s) to come down to be recognized.

*(this will be one or two students depending on the district.)*

Congratulations to:

\_\_\_\_\_ from

Team number \_\_\_\_\_

**You will only have 2 names if district selects 2 District Championship Semi-Finalists**

Congratulations to:

\_\_\_\_\_ from

Team number \_\_\_\_\_

16. The [ *event name* ] **Chairman's Award** is the most prestigious award at *FIRST*, it honors the team that best represents a model for other teams to emulate and best embodies the purpose and goals of *FIRST*.

The Chairman's Award is presented to the team judged to have the most significant measurable impact of its partnerships among its participants and community over a sustained period, not just a single build season. The winner is able to demonstrate progress towards *FIRST*'s mission of transforming our culture.

The recipient team will be invited to the District Championship where it will compete for the Chairman's Award against winners from other qualifying events and compete with their robot.

**The road to the Chairman's Award is long and lately it has involved a lot of remote work.**

**This team developed a MEME-orable way to work on the robot from far away**

**All of this was for a Kash-ook-Kaa – the new Tlingit word for Robot!**

**Congratulations, Team number 568**