

# BOW COMMUNITY ROBOTICS

TEAM 4290

Our team has been competing at district competitions and doing well. We hope to advance to NC State Championship April 5-7. If we do well at States, we also hope to advance to World Championships in Houston, Texas April 17-21.

With only 10 days between State and World Championships, we will need to raise \$15,000 for registration fees, team lodging, travel and meal expenses so that our team would have the opportunity to attend this amazing event.

## FIRST NC DISTRICT GUILFORD

On March 15 – March 17, 2019 our team attended our first “Destination: Deep Space” competition.

We ranked 19 of 36 teams in qualification matches. We were selected by the 4<sup>th</sup> Alliance Team 7763 along with 6565 to compete in the playoffs. Our Alliance was eliminated in the Semifinals.

We won the Imagery Award in honor of Jack Kamen, Dean’s father, for his dedication to art and illustration and his devotion to *FIRST*.



## FIRST NC GUILFORD IMAGERY AWARD WINNER

This award celebrates attractiveness in engineering and outstanding visual aesthetic integration of machine and team appearance.

- Appearance of machine and team are integrated in an attractive theme.
- Visuals of the integrated team/machine are exceptional.
- The team theme is supportive of the *FIRST* Core Values.
- The team’s theme is original, can be explained by a team spokesperson, and is fitting to the objectives, character, and/or history of the team.

DESTINATION:  
**DEEP  
SPACE**

Presented By  **BOEING**

## FIRST NC DISTRICT ASHEVILLE

On March 22 – March 24, 2019 our team attended our second “Destination: Deep Space” competition.

We ranked 9 of 32 teams in qualification matches. We competed in the playoffs as the Captain of Alliance 7 with teams 6932 and 6908. Our alliance was eliminated in the quarterfinals.

## THANK YOU TO OUR SPONSORS

Contributions from our sponsors provide our students with opportunities to learn leadership skills, teamwork, technical skills, learning to use tools and all while having fun building a robot.



## KEY DATES

FIRST North Carolina State  
Championship at Campbell University

Saturday, April 6 – 7, 2019

143 Main Street  
Buies Creek, NC 27506

Event is open to the public. Come visit us and see what our students have accomplished this season.

## CONTACT US

BOW Community Robotics | 704-649-2460 |

[bowcommunityrobotics@gmail.com](mailto:bowcommunityrobotics@gmail.com)

[www.bow4290.org](http://www.bow4290.org)

P.O.BOX 1565, Matthews, NC 28106

