

**GEODEBOTS
FRC 8757**

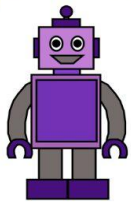


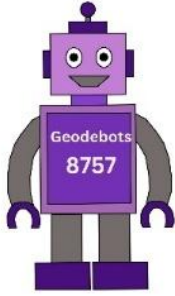
2025-2026

SPONSORSHIP PACKET

- Creating Career Awareness ✓
- Diversity & Inclusion ✓
- Future Innovators & Leaders ✓

MORE INFORMATION 
www.nehemiahcec-gso.org/frc8757





Dear Future Change Agent,

We greatly appreciate your consideration in supporting our team: The GEODEBOTS!

Our FRC robotics team, the Geodebots, is a community-based team at the Nehemiah Community Empowerment Center in Greensboro, NC. The Nehemiah Center is a 501(c)3 organization whose mission is to empower and enrich the lives of at-risk youth, teens and young adults in the STEM, Robotics and I.T. fields. By providing early and consistent exposure through our summer camps and after-school programming. Like a geode, we are cracking open the hard exterior and pulling back the layers of life to reach that hidden gem that is in all our youth. Our FRC team teaches students various technical and soft skills such as programming, computer-aided design, the engineering process, electrical wiring, communication, teamwork, leadership, technical and critical thinking. Every year, the Geodebots compete in FIRSTNC Robotics Competitions and attend two district competitions to qualify for the state championship.

This intro packet will provide you with more information about our FIRST Robotics team, on and off the competition field, and ways your company can provide much-needed support. The Nehemiah Center piques the interest of youth and teens in the STEM, robotics and I.T fields by creating career awareness in these lucrative fields. By doing so, the program prepares young minds to work and thrive in our increasingly STEM world which, in turn, affects our global economy. We aim to cultivate a new generation of talented students from 1st grade all the way to 12th grade in the technology, engineering and advanced manufacturing fields.

Our goal is to provide this opportunity at low or no cost for our students in the communities we serve. As a result, each year we need to raise a minimum of \$50,000 for competition expenses. Donations go towards: Registration fees, meals, robot materials/parts, lodging, transportation, marketing materials and team supplies. Mentors and non-monetary contributions are greatly appreciated as well.

The Nehemiah Center is a verified tax-exempt 501c3 organization. All donations to our team are 100% tax deductible. On top of that, the name of your organization will also be displayed on our robots and team T-shirts, which will be shown during live tournaments that we attend. Also, recognition on our website and social media platforms.

Please do not hesitate to contact us if you have any questions. Please email our team at geodebots@gmail.com or call our lead coach/mentor, Randi Francis at 336-253-5078.

FRC TEAM 8757 - GEODEBOTS

1. Team Accomplishments:

- 3-peat District Champs (Guilford (2022) / Wake County (2023) / Orange County (2024)
- Competed in the State Championships three years in a row
- Rookie Inspiration Award (2022)
- Imagery Award (2023)
- THOR West Finalist – 2nd place (off-season competition Sept. 2024)
- Imagery Award (2025)

2. Team Impact:

- 90% of alumni go on to attend engineering or other related programs at prestigious schools, such as Savannah University, UNC Greensboro, and A&T. Majoring in : Computer Science, Mechanical Engineering, and Cybersecurity.
- Participation in community outreach activities, Parks & Rec events and mentoring FIRST teams and competitions, conducting STEM fairs at local middle and high schools, implementing STEM clubs in area schools.
- Team participation in Nehemiah STEM exploration summer camp and teen apprenticeship program, summer employment and IT certification.
- 95% of participants realize the importance and career awareness in STEM, robotics and I.T.

3. Corporate Benefits:

- Secure the tax benefits of donating to a 501(c)(3) nonprofit under the provisions of the IRS (Nehemiah Community Empowerment Center, EIN: 20-4655935)
- Increase access to hands-on opportunities in STEM, robotics, business, and community engagement for all students and develop our future leaders
- Widen your pool of potential interns and future employees with relevant skills and experience
- Impact students' confidence, happiness, and college and career preparedness
- Help spark interest in STEM and FIRST for children of all ages
- Support community members facing challenging circumstances through the team's service projects

Please check out our website for sponsorship levels and corporate benefits.

In the long run as a society, WE ALL WIN!

A HUGE “THANK YOU” to all our 2025 REEFSCAPE corporate sponsors. The GEODEBOTS are looking forward to your support and becoming a change agent with us. And seeing your company’s name listed here on the back of our t-shirts and robot in our 2026 season.



Check out our webpage at: <https://www.nehemiahcec-gso.org/frc8757> and our ABCNews segment at: <https://abc45.com/news/local/greensboro-robotics-team-breaks-barriers-in-stem-education>

Follow our social media page for weekly updates https://instagram.com/frc8757_geodebots

Thanks so much for your consideration & we look forward to working with you!

FRC Team 8757 – The GEODEBOTS

