



October 15, 2024

To: Parents of Future City Competitors
Re: Future City® Competition 2024-25 - North Texas Region

Your student has the opportunity to participate in the North Texas Regional Future City® Competition. Future City is a national program sponsored by the engineering community to promote technological literacy and engineering to middle school students. Our goal is to interest young people in the math, technology and scientific studies needed to develop the engineers of the future.

Because the project involves *lots* of volunteer-engineer mentors and *lots* of parent/community volunteers – in addition to lots of fun and hard work – it is important for both students and parents to understand the project requirements:

1. Students participate as a team consisting of three students, an educator, and a volunteer-engineer mentor representing their group/organization.
2. The goal is to design a livable city of the future by:
 - a. Developing a concept for a livable city of the future
 - b. Writing an essay on an engineering topic – this year: Floating Cities
 - c. Constructing a 3-D scale model of a section of their city
 - d. And, finally, presenting their model and design to a panel of judges.

Teams receive awards for their work including plaques, certificates, and gift cards. The winning team from the regional competition gets the opportunity to compete in the Future City Finals in In Washington DC. The first-place team from the National Competition wins a trip to the US Space Camp.

Timeline

The Future City program has several phases running from now until January. Participating teams may need to meet after school and on occasional weekends in order to meet the program deadlines.

- Oct-Nov Work on the city plan, Research and write the essay
- Nov-Jan Build the 3-D scale model using recycled materials
- Dec-Jan Prepare and rehearse the verbal presentation
- **Sat., 25 Jan** **NTX Regional Event: Tarrant County College, Fort Worth**
- Feb Winning team competes in FCC Finals in Washington, DC

We hope that you will support the students and us as they explore the future and learn how engineers turn ideas into reality with the Future City program.

Educator

Jean Eason
N TX Regional Co-Coordinator
Future City Competition
www.dfwfuturecity.org