

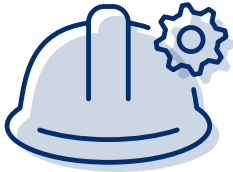


Program Overview

TDOT's Graduate Transportation Engineering (GTE) Program is a two-year program that includes rotations in core and elective disciplines and provides the opportunity to train under the direction of engineers to develop a foundational knowledge of engineering principles to the life cycle of a project. The rotation program is **curriculum-based** and customized to address the needs and the goals of each unit. The GTE is provided the opportunity to make **meaningful contributions** to the team right from the start with **hands-on experience** in the selected disciplines.

Your Future at TDOT

- Growth and Innovation
- Career Advancement
- Empowered Decision-Making
- Competitive Salary
- Statewide Opportunities
- Culture of Accomplishment
- Meaningful Impact



Learn about the civil engineering areas of

- | | |
|------------------|---------------------|
| • Construction | • Materials & Tests |
| • Survey | • Structures |
| • Traffic | • Environment |
| • Roadway Design | • Aeronautics |



Professional Development & Education Opportunities

- Leadership and Team Building Skills
- Effective Communication
- Matrix Organization
- Project Management
- Civil Engineering Master's Program

Qualifications

- B.S. or M.S. in Engineering, Construction/Project Management, or Concrete Industry Management prior to start date
- Legally authorized to work in the U.S.



**START YOUR CIVIL ENGINEERING CAREER
WITH ONE OF THE NATION'S BEST DOTS!**

Apply Online from February 11th – March 10th

Stay Up to Date by Visiting the TDOT Career's Page

<https://www.tn.gov/tdot/human-resources-home/tdot-careers.html>

Questions? Email: TDOT.Careers@tn.gov

