



# MEASURE, MAP, & MODEL:

# LAND SURVEY CAMP

Build your own mini-drone and explore the world of land surveying during a hands-on, interactive summer camp experience. Measure, map, and model an imagined future community using the latest in high-tech surveying equipment – including drones, GPS, and laser measuring.

Land Survey Camp is an exciting program created to introduce middle school students to the dynamic world of land surveying. This three-day program offers an immersive, project-based experience led by industry professionals and Dunwoody College faculty. Campers will take home with them a mini “*Surveyor’s Tool Kit*” including basic tools and a mini-drone they will build during the camp. Participants will explore ideas about property boundary lines, topography, and creating maps for future design. Participants will be able to meet with college admissions to find out about all that Dunwoody has to offer too!

**Who:** Middle school students, grades 6–8  
**When:** July 15 – 17, 2024  
**Time:** 9 a.m. – 3 p.m.  
**Place:** Dunwoody College of Technology  
818 Dunwoody Blvd, Minneapolis, MN 55403  
**Cost:** \$275 including lunch, snacks  
and a *Surveyor’s Tool Kit with mini drone*  
**Contact:** Alex Miller, Senior Instructor  
Surveying & Civil Engineering Technology  
[lmiller@dunwoody.edu](mailto:lmiller@dunwoody.edu)



**REGISTRATION DEADLINE:** JULY 1, 2024

**[DUNWOODY.EDU/SUMMER-CAMPS](https://dunwoody.edu/summer-camps)**

**DUNWOODY**  
COLLEGE OF TECHNOLOGY

In partnership with Minnesota Society  
of Professional Surveyors

