

GEOMATICS TECHNOLOGY (SURVEYING)



Geomatics Technology students are introduced to a variety of coursework covering surveying law, state plane coordinate systems, surveying computations, site design and site surveying — as well as CAD and GIS software suitable for performing common workplace objectives.

There are scholarship funds available for this program of study.



SEATED



ONLINE



HYBRID

ENROLL TODAY!

geomatics.waketech.edu



@WakeTechCC

GEOMATICS TECHNOLOGY (SURVEYING)



AAS PROGRAMS

Geomatics Technology (A40420)



CERTIFICATE PROGRAMS

Geomatics Field Tech (C40420E)
Geomatics Mapping Tech (C40420F)
Geomatics Tech I (C40420D)



JOB OPPORTUNITIES

Graduates in Geomatics Technology typically find employment as field technicians serving as instrument operators or crew chiefs, or in the office assisting with computations and mapping.

6%

PROJECTED JOB GROWTH

Employment of surveyors is projected to grow 6 percent from 2018 to 2028, about as fast as the average for all occupations. Surveyors will continue to be needed to certify boundary lines, work on resource extraction projects, and review sites for construction.

geomatics.waketech.edu