You should ENJOY 40 years of work!
So do it outdoors…
while solving challenges…
using cool new devices…
as a
Professional Land Surveyor!

What you’ll do:
• Use GPS, 3D laser scanning, robotic total stations, UAVs, digital photography and other technologies to measure and map boundaries for engineering, mapmaking, construction and other needs. See more on this video: https://www.youtube.com/watch?v=gyeu5JEy5q8
• Cover varying terrains to determine the three-dimensional position of points and the distances and angles between them.
• Define legal boundaries for land ownership.
• Work outdoors, although many indoor Land Surveying opportunities are available, too.

What you’ll need:
Technicians learn by valuable on-the-job training, with higher education encouraged but not required. Professional Land Surveyors, on the other hand, require additional education and become licensed by the state.

St. Cloud State University offers a popular Bachelor of Science degree in Land Surveying. For the first two years you can choose from a number of local state and private colleges, and complete much of your higher education online.

Scholarships specific to Land Surveying are also available!

What you’ll get:
• A GREAT CAREER – Land Surveyors are in high demand, so many excellent opportunities are out there.
• EXCELLENT PAY – Land Surveyor salaries are often above those of architecture, engineering and other fields.
• YOU’LL MAKE A DIFFERENCE – All the properties, bridges, buildings and roads in America begin and end with the expertise of a Land Surveyor. Your work will be around for centuries!

More information:
MNsurveyor.com • info@mnsurveyor.com