



GEOSPATIAL SURVEY TECHNOLOGIES



COURSE DESCRIPTION

This course discusses the underlying technologies associated with surveys utilizing the emerging tools within the industry. It provides an overview of the applications and collection of data with UAS and LIDAR, mobile land based laser scanning survey equipment and marine based scanning sonar. Participants will learn the theory behind each of these technologies, field applications and the integration of the data into a reportable format.

TOTAL HOURS

20

MAX PARTICIPANTS

12

COST PER STUDENT

\$599

LOCATION

Traverse City, MI



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