Teaching with Spatial Technology (TwiST) is designed to provide grades 6-12 teachers with meaningful and challenging lesson plans about using Geographic Information Systems (GIS) and Global Positioning Systems (GPS) in the classroom. TwiST is a week-long workshop intended to provide the participants with basic proficiencies about some of the many aspects of spatial technology which is growing in importance in this global environment.

Course Dates & Locations:
June 17th - 21st, 2019
Ferris State University (Big Rapids, MI)
June 24th - 28th, 2019
Michigan Technological University (Houghton, MI)

Expenses We Cover Include:
- Hotel Cost
- Two Dinners (Welcome BBQ and Farewell Dinner)
AND each participant of the program will receive the following materials to keep:
- Course hands-on teaching materials
- Garmin GPS Receiver
- PC cable for downloading data to your computer
- ESRI GIS Software for teachers
- 2GB thumb drive loaded with lesson plans
- Hand Compass
- Additional training materials

$250 deposit required to hold your spot.
100% of deposit will be refunded upon course completion.

This program has been approved by the State of Michigan Board of Education.

Number of Contact Hours: 25
Number of SCECHs: 25
Program Sponsored by Michigan Society of Professional Surveyors

For more information contact
TwIST Event Coordinator
Karol Grove
(248) 807-1456
or email at Alpinesurv@aol.com