



Tennessee NASA Educator Resource Center Workshop

February 27, 2006

4:30 – 5:30 p.m.

RSVP by February 20: Judy Carter, 615 - 904 8573 or [jcarter@mtsu.edu](mailto:jcarter@mtsu.edu)

# Google to Earth Workshop

Led by Pat Govan, Technology Coordinator, TMSTEC



**820 Fairview Building, Room 202 (Instructional Lab)**

Google Earth is a FREE mapping application that puts almost everything on the planet at your fingertips. The maps are so detailed it is scary, but you and your students will love it. Google Earth makes learning geography lots of fun.

## **Content: Learning how to use Google Earth mapping application**

- System Requirements
- Navigating in Google Earth
- Finding Places and Directions
- Using Map Features
- Marking Places
- Using Layers
- Using Overlays
- 3D Viewer Options
- Measuring Tool and Features



Class participants will locate where they are on Google Earth, find coordinates, observe terrain, and get directions to their schools. Learn about map overlays and how to import overlays to view roads, maps, terrain, and 3D objects. Learn about meeting state standards with Mission Geography curricula and Google Earth.

Teachers will leave the workshop with a new tool for teaching Geography and earth science.

<http://www.mtsu.edu/~tnasaserc/googleearth/>

