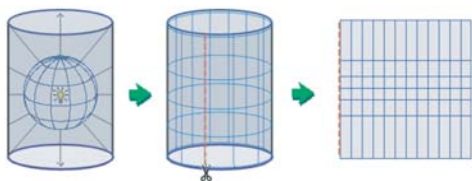


Geodesy Training Courses

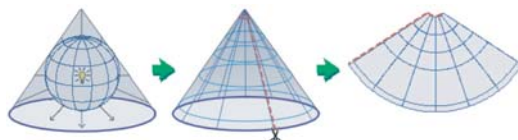
Is Geodesy a mystery? Get back to the basics with Blue Marble

Leave your geodesy headaches behind!

Why try to figure it out for yourself? Blue Marble Geographics has been creating geographic software for many years, and we've probably run into the same challenges that you face every day. Blue Marble now offers a world-class Geodesy training course that explains the basics like nobody else. We guarantee that after leaving the classroom, you will come away with a solid understanding about what a datum really is, how an ellipsoid is really flattened, and which map projection best suits your current GIS project. Whether you are looking for an introduction to geodesy or a refresher course, we can tailor it to your needs.



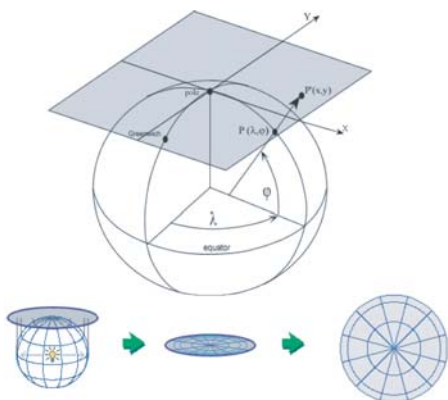
Cylindrical map projection



Conic map projection

How Simple is it?

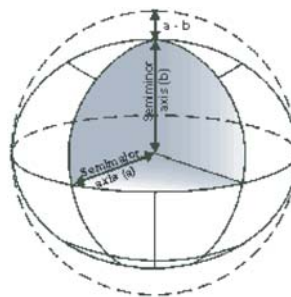
Well, unfortunately geodesy is not a simple subject. Many times we find that although geodetic principles can be taught in a classroom, direct application to real world examples really brings the message home. All geodesy really comes down to is the application of 2D and 3D mathematics. Our course outlines how these principles work, and how our software can help you solve your geodetic problems. We offer geodesy training in conjunction with our **Geographic Calculator**, our **Geographic Transformer**, or simply by itself.



Planar and Azimuthal map projections

Benefits of Geodesy Training

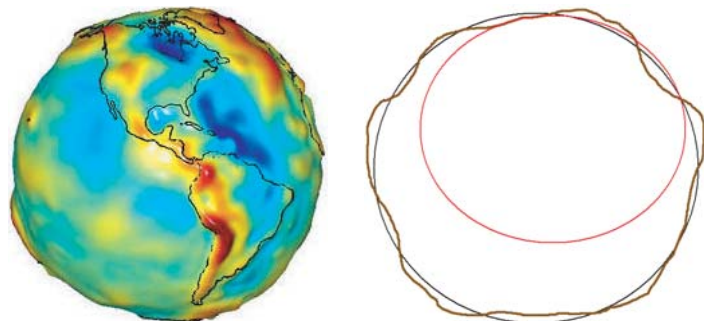
- ◆ Educating your staff in geodesy will lead to better decision making.
- ◆ Reduce/eliminate the outsourcing of expensive consulting firms.
- ◆ Streamline your process, and work smarter and faster to bring down your operating costs.



Ellipsoid flattening

Why do we need Geodesy Training?

Many types of professionals can receive immediate benefits from our training courses. Land surveyors, engineers, GIS experts and existing Blue Marble geographic software users are all perfect candidates for geodesy training. If you have a fairly large staff that utilizes GIS software, why run the risk of poor or hasty decisions that can waste your organization's time and money? Blue Marble can provide training courses on-site, remotely, or in conjunction with key industry conferences and seminars. Contact your Blue Marble representative today to coordinate your next session. Put our experience to work for you.



Geoid model and various geodetic surfaces explained



**BLUE MARBLE
GEOGRAPHICS**

The Geographic Software Tool Company

397 Water Street, Ste. 100 Gardiner, Maine 04345 USA

(800) 616-2725 Fax: (207) 582-7001

Latitude 44° 13' 47.53" N Longitude 69° 46' 29.11" W

www.bluemarblegeo.com