ERMapper*

Intended audience

The course is designed primarily for people with a background and understanding of digital image processing who need to learn to use the ERMapper software. The course can be presented to meet the needs of professional geoscientists and environmental scientists in industry and academia, as well as post-graduate students.

Course objectives

- To introduce users to the principles of remote sensing image analysis software.
- To introduce users of other image analysis packages to the concepts and functionality of ERMapper.
- To ensure users become familiar with the software and feel confident to pursue it further.

Course description

An introduction to ERMapper for satellite image processing and analysis.

*ERDAS ER Mapper provides advanced image processing and compression capabilities widely used in a variety of geoscience disciplines including oil, gas and mineral exploration. ERDAS ER Mapper allows you to visualise, enhance and combine images for a broad array of applications. Extracting the quantitative information required, ERDAS ER Mapper renders the data more meaningful to resolve geospatial problems.

Course duration 1 day

Delivery mode Classroom-based course

Course fee £420

Course fee based on delivery at BGS's training centres

Date(s) As required

As required

Location

The course is available at BGS's Nottingham (Keyworth) or Edinburgh training centres, or at customer premises worldwide, by arrangement