



The Maritech Group

Maritech Training Services

Maritech Training Services was formed to provide a range of training for both personal development and adherence to Government, Institutional and Industrial demands.

Maritech is an ILM accredited training provider (Institute in Leadership and Management), offering courses leading up to NVQ level 4. A complete range of Technical, IT, Management and H & S Courses are available, including:

- Geoscience - Geophysics and Geology
- Land and Hydrographic Survey
- Management including Health and Safety

Geoscience Courses

Courses include training in a variety of Data Processing systems such as: Lookout; Seis-up; Seis-x; Micromax; Promax; CODA; and many other brand names.

Data analysis courses include : 2-D, 3-D and 4-D seismic data; shallow seismic profiling data; Side Scan Sonar data; Magnetometer data; Swathe bathymetric data; Geotechnical data; and Oceanographic data.

Land and Hydrographic Survey Courses

Courses include training in GPS and most offshore navigation systems; Nautical studies; Tides; Underwater acoustics (LBL/USBL); Swathe Bathymetry; Use of Land Survey techniques & equipment; Geodesy; IT.; Systems Engineering and Oceanographics.

Navigation/Survey software training courses include: Trimble; Eiva; Del Norte; QPS; Reson; Caris; Roxar; Pisys; Wish; Ilex; Concept; WinFrog; Starfix; and many more. Courses also include AutoCAD (Auto desk accredited) and Microstation (Bentley accredited).

Management and Health & Safety Courses

Courses may be structured such as those offered by the ILM (Institute in Leadership and Management), or they can be tailored courses, designed around a specific clients or individuals requirements.

Courses include: Finance and Accounts; Project Management; Managing Change; QA/QC.; Delegation; Report Writing; Negotiation Skills; Leadership; Managing Stress; and many more subjects. ILM Courses can be used to leap-frog into higher management qualifications such as MBA.

General Information

Courses may last anything from a day to several weeks. Since much of the Geoscience and Survey courses are practically orientated, many of the courses will include actual offshore practical data acquisition. The Maritech Group retains the services of a purpose built, fully fitted inshore survey vessel for this purpose. All Courses are fully authenticated and certificated.

Courses may be held at our own "Centre of Excellence"; at the Client's Premises; or by "Distance Learning" methods.

For further information on these or other courses, contact Maritech Training Services at the following: