



ArcGIS Training

Level-up your GIS skills with industry-focussed courses

Get the most out of your ArcGIS platform with industry-specific data and workflows in live classes. Learn how ArcGIS benefits your business workflows with hands-on content for geoscientists, data managers and other users in Energy, Petroleum and Natural Resources organisations.

Take advantage of off-the-shelf and customised learning pathways taught by qualified, TAP-certified instructors with an energy industry background. Invest in your future with continuous professional development based on the latest geospatial technology.

Targeted training taught by instructors experienced in your industry:

- Instructor-led classroom courses delivered in person, or online in real-time.
- Live presentations and demonstrations.
- Uses industry standard ArcGIS Desktop software (ArcGIS Pro or ArcMap).
- Hands-on exercises to learn by doing, with step-by-step instructions for using ArcGIS in common Energy workflows.
- Learning pathways to effectively manage geospatial data and use ArcGIS within geoscience workflows.
- In-house and public courses available.



exprodat.com

Save time and money with our intensive, hands-on ArcGIS training – many participants say they find it much more effective than searching online for answers.

DATA MANAGEMENT PATHWAY

Learn how to use ArcGIS to effectively manage oil and gas geospatial data:

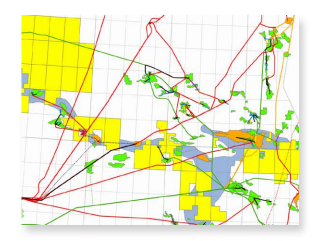
- ArcGIS Essentials for Petroleum
- ArcGIS Pro Essentials for Petroleum
- ArcGIS Coordinate Reference Systems for Petroleum
- ArcGIS Data Management for Petroleum



Learn how to use ArcGIS within petroleum geoscience workflows:

- ArcGIS Essentials for Petroleum
- ArcGIS Pro Essentials for Petroleum
- ArcGIS 3D Surface Analysis for Petroleum
- ArcGIS Image Analysis for Petroleum





To learn more about GIS Training email info@exprodat.com or visit www.exprodat.com

ABOUT EXPRODAT

Transform your company performance by putting Exprodat's unique solutions at the heart of your E&P processes; enabling your users with enhanced analytics, mapping and data integration. Get a competitive advantage across the oil-field lifecycle by increasing operational efficiency, improving decision making and transforming your shale developments and reserves management.



