# GVERSE GeoGraphix

Get the most out of

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Our cost effective training program offers a range of instructor-led, hands-on courses; all of which can be customized for onsite delivery upon request.

## Sign Up Today!

### www.gverse.com/Trainings

Customize course content as well as location (at our training centers or if preferred, at your office)

#### Cleaning up an existing project -Identifying and removing bad data, best practices, querying and reporting tools

An introduction to advanced data management concepts in GeoGraphix which include accessing data using querying and reporting tools, building advanced queries, and performing common database administration tasks.

Duration: One day

#### BEGINNERS INTERMEDIATE ADVINCED

### GeoGraphix Geological Interpretation Essentials

This two-day beginner level training, is intended to introduce the users to geological and petrophysical interpretation in GeoGraphix. This course includes the use of core GeoGraphix applications such as ProjectExplorer, WellBase, GeoAtlas, GVERSE Geomodeling/smartSECTION, GVERSE Petrophysics, and ZoneManager.

INTERMEDIATE ADVANCED Duration: Two days

GeoGraphix Project and Data Management Essentials

This is a two-day, beginner's level training, designed to introduce the users with data management, data loading, data QC and basic cross section picking in GeoGraphix. This course includes the use of core GeoGraphix applications such as Project Explorer, LandNet, WellBase, QueryBuilder, GeoAtlas, XSection and GVERSE Geophysics.

Duration: Two days

#### LEVEL

### Petrophysics Essentials with GVERSE Petrophysics

The objective of this two-day course is to familiarize the trainee with carrying out a qualitative log interpretation, identification of reservoirs and fluid contacts, determination of lithology, porosity, fluid types and saturations by using GVERSE Petrophysics.



# **G**VERSE **Geo**Graphix

## Geological 3D Modeling with GVERSE Geomodeling

This course is designed to introduce unique 2D and 3D log correlation and geomodelling environment with workflow-oriented class exercises. The topics covered include data management, geological interpretation using cross-sections, interaction of the real-time map interface with cross sections while using seismic backdrops and incorporating seismic interpretation as well as reviewing through 3D visualization.



### Shale Petrophysics using GVERSE Petrophysics

This course focuses on Shale Petrophysics with analysis and interpretation of open hole log curves using GVERSE Petrophysics. GVERSE Petrophysics's powerful tools combined with advanced workflows are utilized to develop petrophysical models for oil and gas Shale Reservoirs.



#### Seismic Modeling using LogM and Struct

This two or three day course provides interpreters with the necessary tools to make improved synthetics, to increase confidence when tying well data to seismic data, and to create both stratigraphic and structural seismic models.



### 3D Seismic (Structural) Interpretation using GVERSE Geophysics

This two-day, intermediate level training is intended to familiarize the students with 3D seismic interpretation techniques in structural plays using GVERSE Geophysics. This training is a mix of geophysical domain and software related options.



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### Advanced GeoGraphix Geological Interpretation

This four-day course is intended to teach geologists, geophysicists, petrophysicists, and engineers how to conduct an integrated interpretation within the GeoGraphix suite of applications.



#### Working with ZoneManager

The one-day ZoneManager training course introduces trainees to the features and functions of ZoneManager, as well as a range of analytical workflows in ZoneManager that make for more sophisticated and accurate interpretations.

BEGINNERS		ADVANCED	Duration: <b>One day</b>
View Course	Outline		

#### **Interpretive Mapping**

An advance IsoMap course, this two-day training covers topics in gridding algorithms, trend/residual analysis, surface substitution, mapping anisotropic data, mapping unconformities, faulting, integrating well and seismic data, volumetrics, and derivative mapping.



#### **GeoGraphix System Administration**

This two-day course is intended to teach the GeoGraphix System Administrator how to manage GeoGraphix on OpenWorks environment so as to maximize system performance and efficiency and minimize system administration problems and user support issues.



\*Customize course content as well as location (at our training centers or if preferred, at your office) \*\*For private training click here



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