



IC Training: Foundations of IC

Find out more about your Training options - Getting Started



Agenda

Introducing you to IC Data Collaboration.

This introductory course incorporates the basic elements required to be able to confidently import data into the database and provide a strong foundation to build upon for the data visualisation.

Our courses can be taught to small groups over a dedicated MS Teams meeting but has been designed for classroom style interaction. A combination of presentations, demonstrations and hands on exercise and time for questions, this beginners course will develop your understanding of how to manage your data and build a gold standard database to continually expand and update going forward.

Due to the flexible nature of the needs we see for training, we are continually using this course along with the more detailled elements in our additional courses to build a training programme to fit your needs specifically.

Module 1 - Introduction

Introduction to IC Getting started with IC

Module 2 - Database Overview

Database Structure Configuring IC Data Management Database Security IP-IC Common database

Module 3 - Project Setup

Creating a new project Discrete vs Log data Data Summaries

Module 4 - Populating a database

Data Browsing Loading Well Header data Loading ASCII data Loading Log data

Module 5 - Data Resources

Introduction to Resources Buildling Well Queries Introduction to Templates Using Dictionaries

Module 6 - Geological displays

Building a map Introduction to Correlations Introduction to Single-Well Summaries





Training

We pride ourselves in working with our clients to design the most effective training program to meet their needs. While we have a set Introductory Data Management course and a Geological evaluation course available, we find most of our new Users would prefer to have time with one of our experts working through their own workflows and building their own set of best practices to share using specific elements of each which we can do.

The Data Management section of the course includes database set up and security options. Exercises include recommended workflows to achieve each step in integrating and QCing your well data.

The Geological Evaluation Course builds on the data management elements covered, using the data to create each of the major visualisation features available within IC. Maps, and Correlations alongside single well summaries allow for a flexible and vast range of display styles building field/asset reviews.

These sessions can be successfully delivered via a series of online Teams meetings or in person in a classroom

67

"The flexibility and format suited my needs perfectly. I now have a more rounded idea of what tools I have available to me from the Database management system."

First time IC user Data Manager - UK based E&P company

"It's not easy to always having to be reliant on and working through Teams or other video conference tools. But for these sessions, I think it went really well and the training covered the basics as expected. Maybe we shouldn't have gone so far into some of the topics/ issues we discussed and spent more time looking at other features, but overall I think this was a good session."

Current IC user Geoscience Application Manager - E&P Norway

Get in touch



Please visit www.geoactive.com for more information Email ICsupport@geoactive.com Or call USA: +1 713 489 3995 UK: +44 203 608 8024 Geoactive Limited. Aberdeenshire United Kingdom

IC_Flyer_FoundationsTraining_V1.0.pdf Updated: 8.October.2022



Copyright ©Geoactive Ltd. 2022.