



## GRADE CONTROL SOLUTIONS

### CODE:

CS302

### DESCRIPTION:

This course covers various concepts and techniques involved in managing Grade Control operations within the Fusion solution including the management and generation of planned drill holes, QA/QC samples, and barcode sample tags.

### COURSE TOPICS:

- Approaches for managing Grade Control operations.
- Managing planned drill holes.
- Generating planned drill holes in the database.
- Generating planned samples and QA/QC materials in the database.
- Managing barcode sample tags.

### DURATION:

0.5 Days

### LEARNING OUTCOMES:

Upon successful completion of this course, students will be able to:

- Determine which approach to use for their specific Grade Control operation.
- Incorporate planned drill holes into the database.
- Generate the planned drill holes and appropriate details including samples and QA/QC materials in the database.
- Print barcode sample tags for samples that exist in the database or samples that have not yet been logged in the database.

### PREREQUISITES:

CS101 – Fusion Concepts  
CS102 – DHLogger 1  
CS103 – DHLogger 2  
CS201 – DHLogger Administration 1  
CS207 – Laboratory / QAQC Administration

## **WHO SHOULD ATTEND?**

This training course is designed for database administrators who are responsible for implementing and/or managing the data component of a Grade Control operation at their site.