

CABLING USING CREO PARAMETRIC

DETAILS

SOFTWARE

 Creo Parametric and Creo Cabling Extension

DURATION

• 3 Days

DELIVERY METHOD

- Virtual Instructor-Led: Public or Private
- In-Person Instructor-Led: Public or Private

ADDITIONAL

- Learning guide provided
- Certificate of Completion provided

CONTACT

Email: training@etrage.com
Phone: 781-577-2777

COURSE OVERVIEW

As an experienced user in the basics of Creo Parametric, this training course enables you to create electromechanical cabling systems designed in Creo Parametric using the Piping and Cabling Extension. Utilizing the parametric and associative nature of Creo Parametric, an electromechanical designer can easily create realistic 3D cabling assemblies, wire lists, bill of material tables, and nail-board drawings. This training course contains numerous practices to give you practical experience that will improve your job performance.

PREREQUISITES

Experience in mechanical design and drawing production is recommended.

COURSE DETAILS:

- Cabling Process Overview
- Cabling Terminology
- Environment and Configuration Setup
- Electromechanical Model Setup
- Manual Designation and Parameters
- Manual Spools
- Manual Cabling Features
- Logical Reference Technique
- Routing Methods
- Modifying Cabling Assemblies
- Additional Routing Features
- Networking
- Cabling Assembly Deliverables
- HARNESS-MFG