

DESCRIPTION

Learn how Capital Logic Designer fits within your organization's generative design flow of the wiring design process. Designers and engineers will learn how to create projects, create and maintain design and diagram structure, create shared objects, set object naming preferences, set option definitions, create revisions and build lists, create functional diagrams, handle shared objects in and across diagrams, place conductors, assign options and library parts, compare designs, create library components, and report on designs created.

AGENDA

- Introduction to Capital Logic Designer Software
- Getting Started with Capital Logic Designer
- · Functional Diagrams
- Devices
- · Advanced Wiring
- · Concurrency and Objects Sharing
- · Options and Module Codes
- Design Validation
- Design Management

Subject to change

TARGET GROUP

All, especially users that have a familiarity with the concepts of creating schematics or wiring diagrams based on systems designs.

PREREQUISITES

Beginners level, no prerequisites needed

DURATION

2,5 days

LANGUAGE

English or German

COSTS

Upon request

YOU HAVE QUESTIONS
ABOUT CADLOG ACADEMY
AND THE COURSES?

CONTACT US:



