

E-Training: Introduction to CANoe

Duration:	6 Sessions, each session is 2 hours, plus one introductory session for setting up the technical equipment
Target group:	First time users of the tool CANoe
Prerequisites:	Basic comprehension of the CAN protocol

Getting Started:

- Getting acquainted
- Setting up the communication equipment properly

Session 1:

- Preparations
- Setting up a bus
- The Generator Block
- Trace, Statistics, Bus Statistics and Write Windows

Session 2:

- Data base
- Signal oriented Windows
- The Interactive Generator (Signal generators)

Session 3:

- Logging
- Offline Analysis
- Replay Block

Session 4:

- More information about the Measurement Setup
 - Filters
 - Duplication of branches, commentaries and channel filters
 - Import functions
- More information about the Simulation Setup
 - Output filters
 - Network Nodes with CANdb Name and the Interaction Layer
- Panels
 - Signal generators

Session 5:

- CAPL Programming
- System variables

Session 6:

- Interaction layer
- More CAPL Programming
- Summary