

CANoe/CANalyzer for LIN Compact

Agenda VectorAcademy

Delivery Format:	This Course is offered in Remote Format
Duration:	11 hours
Target Group:	LIN Users
Prerequisites:	Software-Installation required, E-Learning LIN recommended
Goal:	Measurement, analysis and stimulation with CANoe in the LIN environment, Knowledge of CANoe's restbus simulation, insight into LIN test functionalities

1. Introduction

- > Technical Setup, License model and registration
- > Questions about E-Learning LIN Fundamentals

2. Measurement, Analysis and Sending

- > LIN Network Description and LDF Explorer
- > Installation and Overview
- > Measurement and Analysis
- > Sending and Simulating

3. Simulation and Testing

- > Introduction to the Programming Language CAPL
- > LIN Cluster Simulation with CAPL
- > LIN Slave Conformance Tester (Demo)