

vCDM Fundamentals

Agenda VectorAcademy

Delivery Format:	This Course is offered in Classroom or Remote Format
Duration:	Classroom: 1 day Remote: 7.5 hours
Target Group:	Data Set Managers and Calibration Engineers in ECU Calibration
Prerequisites:	Experience in automotive ECU calibration
Goal:	Manage calibration data successfully in vCDM

1. Start with vCDM

- > Getting started with vCDM
- > Creating and configuring projects and datasets

2. Import and modify calibration data

- > Import calibration data
- > Quality data
- > Alter parameter sets

3. Further development of datasets

- > Generate HEX and freeze
- > Create new variants and revisions
- > Change software

4. Export and report

- > Features in vCDM