





Lucas-Nuelle presents new and state-of-the-art trainers for



- Hybrid and Electric Vehicles
- High Voltage Commercial and Heavy Duty Vehicles
- ADAS and Networked Systems

HYBRID AND ELECTRIC VEHICLES / TRUCKS



CO3221-6S

CarTrain - Diagnosis and Maintenance of a High Voltage Battery

Training contents

- Measurement of voltage in HV system
- Measurements on BMS
- HV system relay
- High-voltage capacitors
- High-speed CAN bus
- Pre-load phase
- · Active/passive discharge
- Measurements on interlock system
- Measurements on temperature sensors
- Measurements of supply voltage



CO3221-6X8

CarTrain - Hybrid and Electric Vehicles

Training contents

- Isolation procedure and voltage measurement
- Measurements of real high voltage to understand electric motors
- Fault finding and diagnostics with real world faults such as insulation resistance measurement
- · Resolver/motor positioner
- Energy flows in series, parallel, series-parallel, fuel cell and pure electric vehicles
- High voltage capacitors found in EVs
- Charging connections
- Integration of Tasks can even be done on existing vehicles if available



CO3221-7

TruckTrain - Diagnosis and repair of a High Voltage Battery

Training contents

- Isolation procedure and voltage measurement
- Measurements of real high voltage to understand electric motors
- Fault finding and diagnostics with real world faults such as insulation resistance measurement
- Resolver/motor positioner
- Energy flows in series, parallel, series-parallel, fuel cell and pure electric vehicles
- High voltage capacitors found in EVs
- · Charging connections
- Integration of Tasks can even be done on existing vehicles if available



CO3221-7D8

TruckTrain - High Voltage Commercial and Heavy Duty Vehicles

- Servicing vehicles and systems and complying with safety measures according to valid DGUV standards
- Analysis of HV systems / Training in electrical safety
- Isolation/disconnection of a HV system according to manufacturer specifications
- Performing fault and malfunction diagnosis of HV systems and HV components
- Perform equipotential bonding and insulation measurement on vehicle and document findings
- Putting HV systems back into operation in accordance with vehicle manufacturer's specifications













HYBRID AND ELECTRIC VEHICLES / TRUCKS



CO4204-6N

UniTrain - Electric Drive in cars, Commercial Vehicles and Two-wheelers

Training contents

- · Benefits of hybrid systems
- Serial and parallel hybrid systems
- · Combined hybrids
- Design of electrical machines (asynchronous and synchronous machines)
- Fundamentals of inverters (three-phase converters)
- Fundamentals of frequency converters
- Three-phase power supply
- Measurement of DC, AC and three-phase voltages
- Investigation of energy and power flows
- On-board power supply for hybrid vehicles



CO3223-7G / SO2803-3A

Measurements and Diagnosis on an Electric Drive Motor

Training contents

- Measurements and Diagnosis on an Electric Drive Motor
- · Isolation test
- · Resistance of the stator coils
- Measurement in the star connection
- Measurement in the delta circuit
- Inductance measurement
- Analysis of different electric motors
- · Synchronous motor
- · Asynchronous motor
- IT network



CO4205-1T

UniTrain – 48-Volt subsystem for On-board network

Training contents

- Benefits of a 48-V subsystem in an on-board network
- Design of a 48-V sub-system
- Possible dangers from electricity
- Disconnection / isolation of a 48-V system using a tester
- Manual disconnection of a 48-V system
- Diagnostics in 48-V systems



CO3221-6Z

CarTrain - First Responder Trainer for Advanced Electric Drive Vehicles

- Identify hybrid and electric vehicles upon reaching the scene of an accident.
- Identifying HV components in the HV vehicle involved in the accident
- Understanding the real-world hazard potential of HV vehicles (respect, but don't fear!)
- Hazard assessment before beginning recovery
- Procedures for rescuing people from HV vehicles
- Application of personal protective measures against electric body flow
- Securing the vehicle key/ shutting off the vehicle electrical system
- · Use of rescue cards











ADAS & NETWORKED SYSTEMS





UniTrain - ACC - Adaptive Cruise Control

Training contents

- Carrying out the calibration of the radar sensor
- Calibration by laser
- Adjustment of the sensor by the trainee
- ACC system control strategy
- Networking and structure of the ACC system
- Fundamentals of radar technology



CO4205-1C

UniTrain - Rear view camera with parking assistance

Training contents

- Design and function of driver assistance system
- Incorporating the camera into the overall system
- How ultrasonic sensors work
- Purpose of driver assistance system
- Learning diagnostic techniques
- · Finding out limitations



CO4205-1U

UniTrain - Gesture control and capacitive sensors in vehicles

Training contents

- Fundamentals of capacitive touch sensors
- Input, processing, output principle (IPO)
- Switching thresholds of touch sensors
- Analog and digital voltage outputs
- · Control of seat heating
- Fundamental of capacitive gesture control
- Opening a tailgate with a gesture
- Networking in vehicles -CAN bus
- Diagnostics
- Transmitting and receiving messages



CO4205-1E

UniTrain - LIDAR

- Fundamentals of driver assistance systems
- Significance for self-driving vehicles
- Physical principles of light and lasers
- Safety regulations when handling and operating lasers
- Design and function of lidar systems in vehicles
- Calibration of lidar system by means of a calibration board
- Diagnostics for CAN bus, power supply and actuators
- Measuring techniques and reflection properties
- Signal processing and detection of surroundings











ADAS & NETWORKED SYSTEMS



CO4204-7K

UniTrain - CAN

Training contents

- Reasons for using bus systems in vehicles
- Topology and components of CAN bus systems as used in vehicles
- Differences between lowspeed and high-speed CAN
- Electrical properties of a CAN bus
- Data rate, identifiers, addressing and arbitration (low-speed and high-speed CAN)
- Structure of a message frame in a CAN message
- Analysis of CAN messages using CAN monitor and an oscilloscope
- Editing and transmitting CAN messages from a PC
- Troubleshooting



CO4205-1S

UniTrain - CAN FD

Training contents

- Features of CAN-FD bus systems
- Diagnostics as performed in practice at real workshops
- Measurements on a genuine CAN-FD network
- Diagnostic software for read-outs from the CAN-FD bus
- Select from various pre-set data rates edit and transmit CAN messages via PC
- Troubleshooting



CO4204-6G

UniTrain - Comfort systems and keyless entry

Training contents

- Comfort settings in vehicles
- · Active safety
- · Door-locking systems
- Central locking
- Radio remote control
- Keyless access to vehicles
- Capacitive pushbuttons
- Fundamentals of antenna technology
- How central locking works via a CAN bus and how such a system can be expanded to implement keyless systems



CO4205-1W

UniTrain - Active Lane Assist

- Servicing vehicles and systems and complying with safety measures according to valid DGUV standards
- Analysis of HV systems / Training in electrical safety
- Isolation/disconnection of a HV system according to manufacturer specifications
- Performing fault and malfunction diagnosis of HV systems and HV components
- Perform equipotential bonding and insulation measurement on vehicle and document findings
- Putting HV systems back into operation in accordance with vehicle manufacturer's specifications



























