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# KNOWLEDGE AND PRACTICAL SKILLS

Training with our educationally optimized systems combines acquisition of knowledge with a high level of hands-on, vocational qualifications. This turns knowledge into skill and gives rise to the practical competence required by industry and trade in professional life

Continuously being advanced and expanded, the UniTrain system has played a leading role here for almost 15 years, and has become one of the world's largest and most versatile multimedia training systems for aspiring electrical engineers.

# 1 device with more than 120 measuring instruments and sources

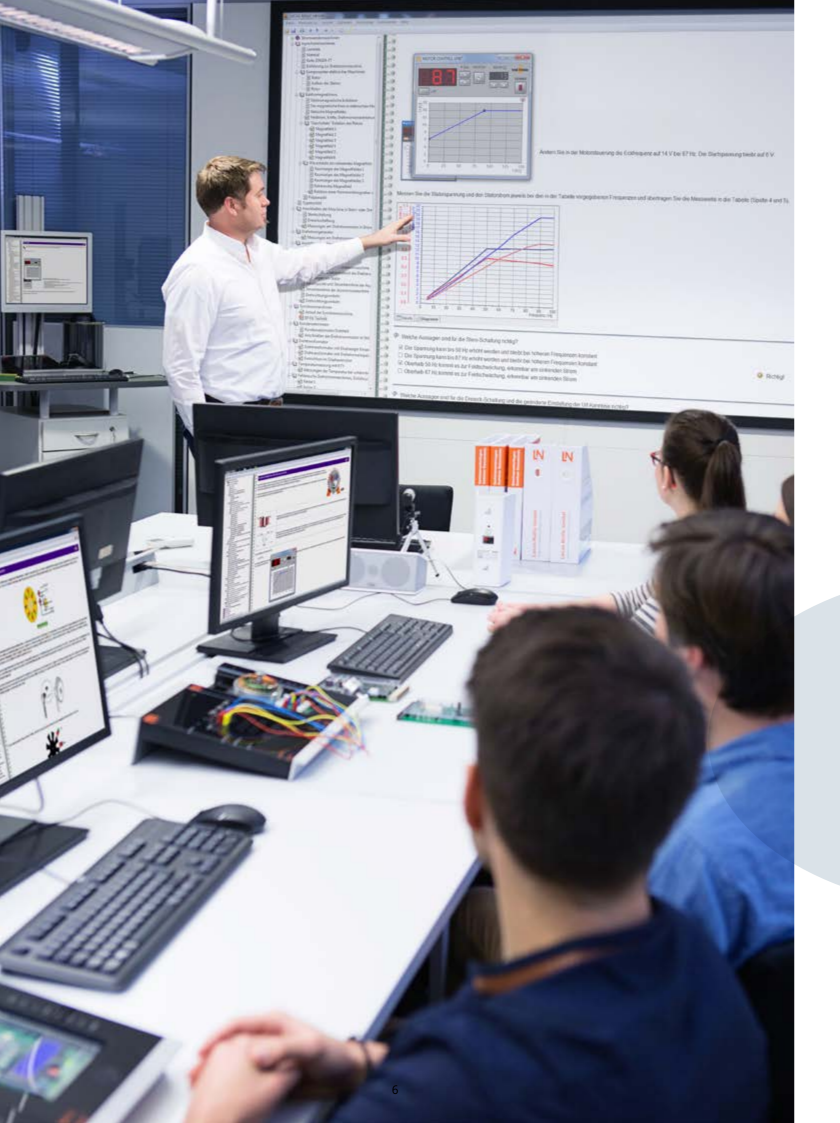
The core is the UniTrain interface, a portable, PC-based measurement and control interface which provides the functionality of a complete electrical laboratory in a single device. Available here are more than 120 instruments and sources for measuring, controlling, programming and analysing.

## More than 130 learning programs

A combination of more than 130 learning programs with associated experimentation hardware allows all areas of electrical engineering to be explored. Besides imparting the necessary expertise, the learning programs ensure successful and safe experimentation, thereby uniting theory and practice to provide a highly efficient learning environment.

## Authoring tools and administration

The LabSoft Classroom Manager included is an extensive software package for electronic management of users and learning programs. Whether it be administering educational content and users, monitoring learning progress or independently creating exercises, courses and exams, no wish goes unfulfilled.



Courses compatible with learning management systems

# **BLENDED LEARNING**

## Individual learning - the key to success

The ever growing availability of the Internet has revolutionized education in recent years. Digital learning media have established themselves to become an indispensable part of flexible and individualized training concepts.

With its open multimedia courses, the UniTrain system has pursued this approach for many years, thus enabling it to be deployed in diverse learning scenarios. The multimedia courses are closely aligned with international standards to allow their integration into numerous learning management systems.



## Your benefits

- One system many applications
- For the classroom, laboratory, workplace and recreation
- For independent studies, laboratory internships and teaching
- Stand-alone, in a network, or as part of a learning management system (LMS)

## **UNITRAIN - MOTIVATED LEARNING WITH A METHOD**

## A single system for comprehensive technical training

Gaining knowledge and practical skills in increasingly complex technical systems in ever shorter time cycles is the major challenge for present-day and future technical training. This challenge can be met with the help of the UniTrain system, a computer-aided, multimedia system for experimentation and training in electrical engineering and electronics.

A combination of learning programs with a fully equipped electrical laboratory in just one mobile interface enables efficient transfer of theoretical and practical skills at any place and any time.



3 LabSoft course

Over 130 learning programs with experiment harware from all areas of electrical engineering.

## Your benefits

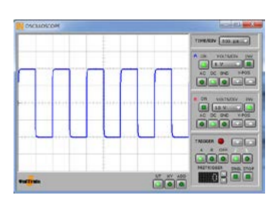
- Universal training system
- Mobile and useable, anywhere
- Promotes individual learning
- Practical competence through practical experimentation
- High motivation through dynamic requirements
- For the entire field of electrical engineering
- Safe experimentation with safety extra-low voltages
- Combination of theory and practice in learning programs



Product video

Convince yourself of the advantages.

## **Internal Wifi module**

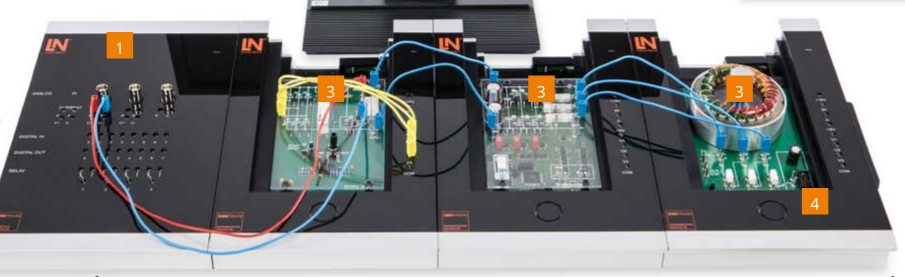


## 2 Virtual instruments

120 virtual instruments for interface control.

## 1 UniTrain interface

Measurement and control interface: Analog / digital measurement inputs and voltage sources for experiments.



4 Experimenter

Mounting of experiment cards and additional voltage outputs (three-phase).





## AN ENTIRE LAB IN A SINGLE DEVICE

## UniTrain interface and its instruments

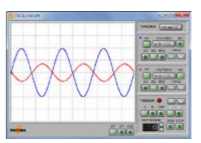
The UniTrain interface is a PC-based measurement and control interface. Its inputs and outputs are controlled via virtual instruments on a PC. More than 120 different measuring instruments and sources are available.

## Your benefits

- Mobile, handy and ready for quick use everywhere
- Universal operating concept for all instruments for faster familiarization
- Able to replace an entire range of devices
- · A lab which is always at hance
- Safety ensured thanks to extra-low voltage

# More than 120 instruments in a single device

- 1 Measurement inputs
  - Bandwidth: 10 MHz
  - Sampling rate:
     100 MSamples
  - Measurement ranges: 100 mV to 50 V
  - Oscilloscope time ranges: 100 ns – 10 s
- 2 Analog output
  - -10 V to 10 V, DC to 5 MHz
- 3 Digital inputs /outputs
  - 16 Bit, DC to 100 kHz
- 4 Bus connection for experiment hardware and voltage supply
  - Three-phase output 0 - 14 V<sub>RMS</sub>, DC to 150 Hz
  - Fixed voltages 5 V, +/- 15 V
- 5 Relay connections







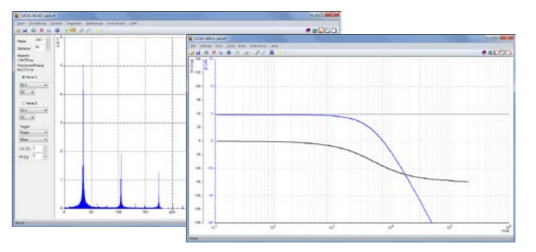


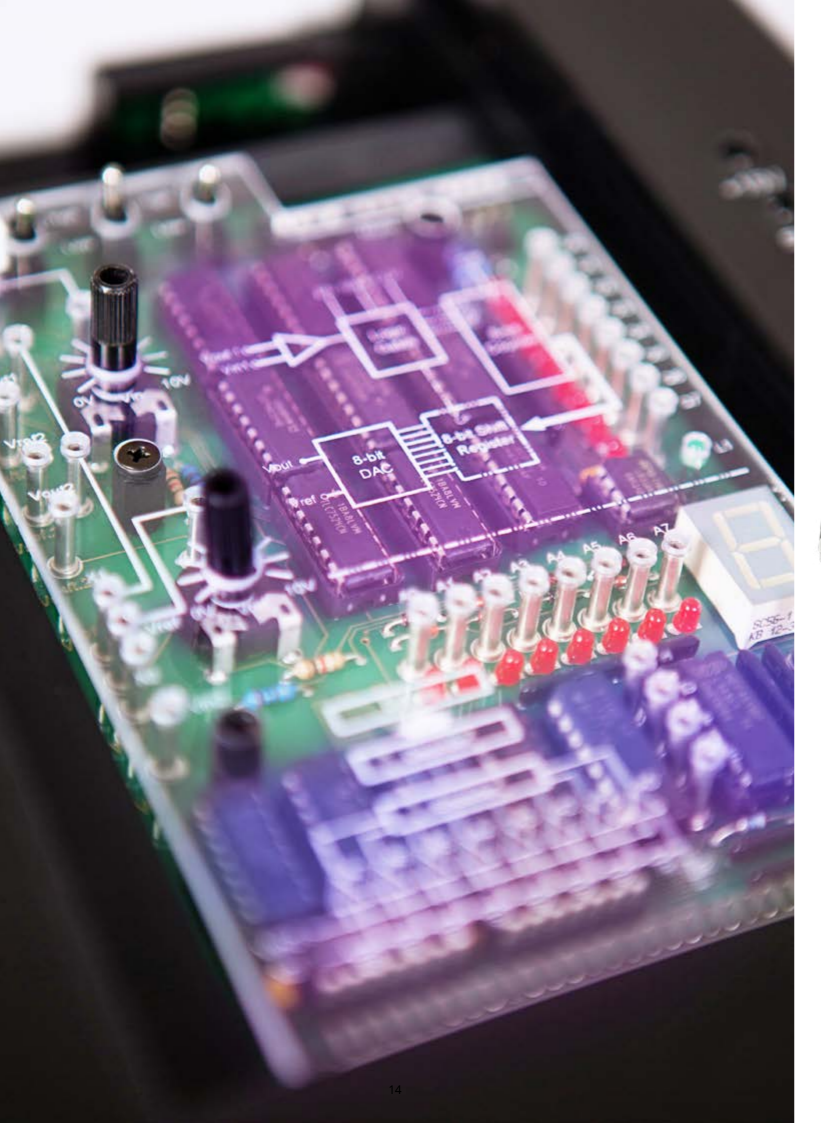












## **SYSTEM COMPONENTS - IDEAL FOR EXPERIMENTING**

## Diverse connection options: Experimenter, boards or plug-in systems

For experimentation, the interface permits connection of diverse experiment hardware from the UniTrain courses. Electric and electronic circuits on standard, industrial European-format cards or breadboards are coupled to the interface via experimenters.

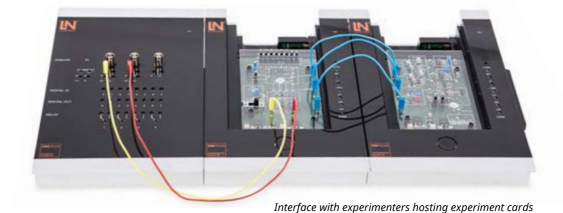
Large boards are available for circuits with large mechatronic components; the Elotrain experimenter is connected to the interface for the courses of the EloTrain plug-in system.



Interface with large experiment board

## Your benefits

- High flexibility
- Experiments with circuits, industrial components or plug-in modules
- Control and voltage supply via the interface
- Short setup times



Interface with EloTrain experimenter for plug-in modules

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## **COMPLEX MATERIAL PRESENTED LUCIDLY**

## UniTrain courses – learning programs with matching experiment hardware

UniTrain courses combine interactive learning programs with experiment hardware that fits the content. Experimentation with real parts and industrial components reinforces acquired knowledge and imparts practical, hands-on skills. Questions for self-testing, direct feedback as well as constant alternating between theoretical and practical segments promote learning.

Animations and graphics facilitate comprehension and step-bystep understanding of experiment set-ups.

Openly structured courses in HTML provide all possible options of modifying and fine-tuning courses. In addition, courses can be supplied in all languages supported by HTML.





## Your benefits

- More than 130 courses from the entire spectrum of technical education
- Theoretical and practical competence combined in a single learning unit
- Animations, graphics, experiments, self-test questions and troubleshooting to support lead ning
- Educationally oriented experimentation hardware with industrial components
- HTML-based multimedia courses
- All courses editable
- Language diversity: All HTML-languages realizable

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## **LABSOFT - A MULTIMEDIA LEARNING ENVIRONMENT**

## Everything from a single source

LabSoft is a convenient user interface for visualizing learning programs and controlling instruments. A navigation window provides free and direct access to all course contents. The UniTrain interface is controlled via integrated virtual instruments

All measurement results and answers obtained in the course are saved automatically for each user. This permits easy tracking of the respective learning progress.

LabSoft, a system with diverse installation options: Local, networked or in combination with a learning management system.

## Your benefits

- Direct access to all course content via a navigation tree
- Interface control via virtual instruments
- User-specific login and storage of results
- Storage of measurement results and measuremen curves
- Operation locally, in a network, or in combination with an LMS
- Language diversity: All HTML-languages realizable



The UniTrain interface or other connected devices are controlled via integrated virtual instruments.

The navigation window provides free and direct access to all course content. Measurement results can be saved within the courses.



## **SAVING TIME FOR THE ESSENTIALS**

## LabSoft Classroom Manager – Administration, customization, testing and evaluation

LabSoft Classroom Manager is an extensive administration software for the UniTrain-system and all LabSoft courses. The Classroom Manager's programs are optimized for the related applications to facilitate daily routines.

## Your benefits

- Intuitive operation via graphic user interface:
- Easy installation
- No need for any additional database or server systems
- Operable in the local network or Intrane



#### Manager - minimise administrative effort

- Everything under control: Manage students, student groups and content.
- Appropriate content at all times: Provide only the required courses for student groups.



## Reporter - everything at a glance

- Tracking learning progress: Retrieve processing statuses and test results.
- Focusing: Assessments of users, group tests and courses.



#### Editor - customize subject matter

- Customization: Adapt courses to individual requirements.
- · Innovation: Create new courses.



## Questioner – create questions and measurement

- Knowledge tests: Create measurement exercises and quizzes for courses and exams.
- Diverse types of question: Single answer, multiple choice, filling in blanks, and more.



#### TestCreator - check knowledge and skills

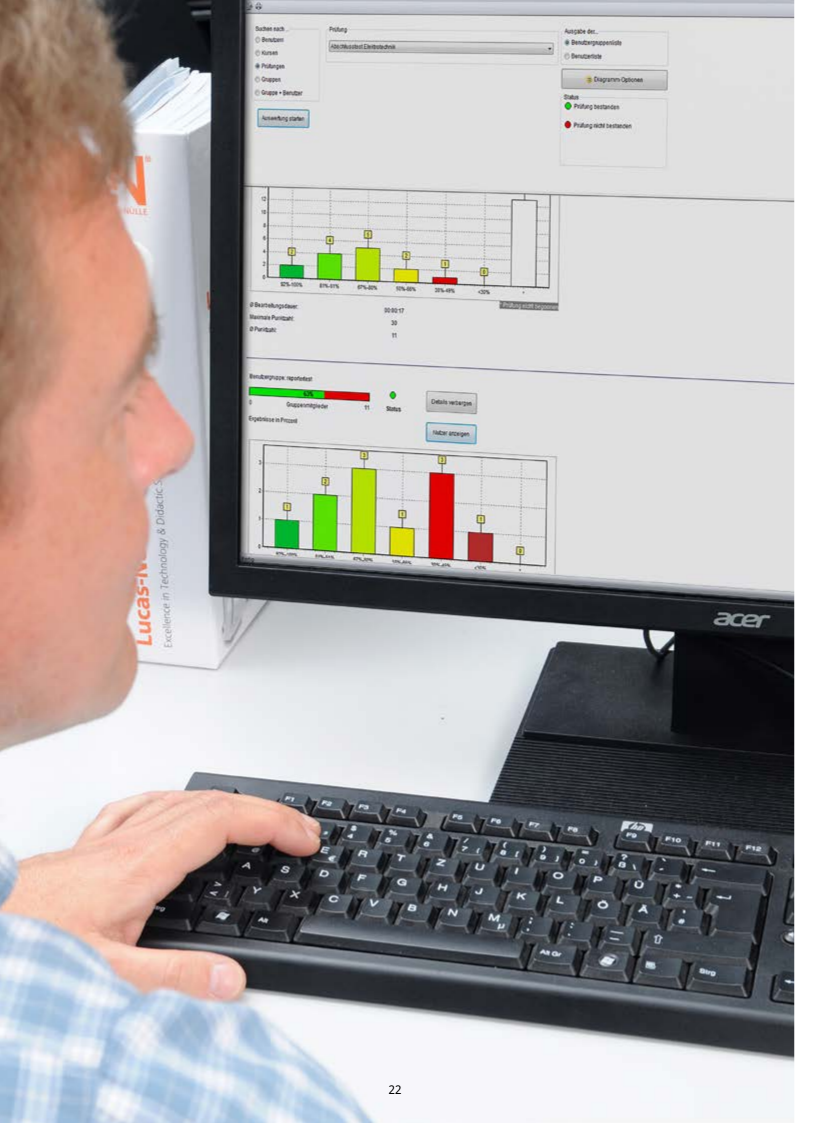
- Progress checks: Compile exams and tests from sets of questions.
- Optional: Numerous, finished assignment sets with questions and measurement exercises.



## ControlCenter – share information to the group

- Monitoring the screens inside the classroom
- Maintain an overview of the current learning progress in the course





## **EVERYTHING UNDER CONTROL AT ALL TIMES**

## Manager and Reporter -

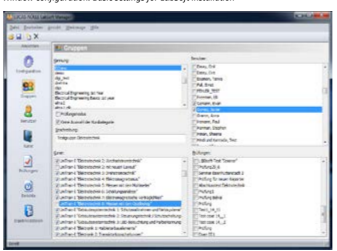
Electronic aids for preparation and follow-up



Make your life easier and utilize the benefits of managing students and courses electronically. This saves time and paper..

# B

Window configuration: Basic settings for LabSoft installation



Window groups: Define groups comprising selected users and subject matter

## Your benefits

- Creation and administration of student groups 23

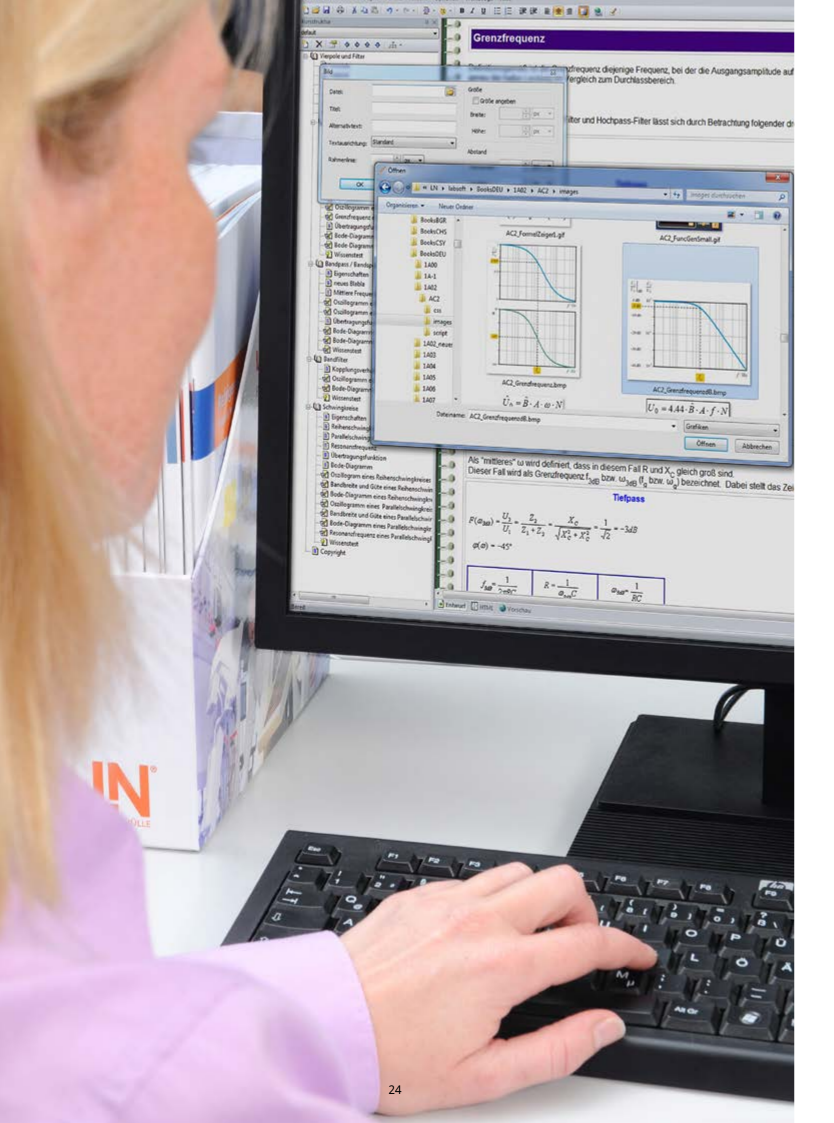


Retrieve learning progress and test results with the LabSoft Reporter. Clearly arranged selection functions lead to quick evaluation results.



Assessment of group exam results

## Your benefits



## THE RIGHT CONTENT AT YOUR FINGER TIPS

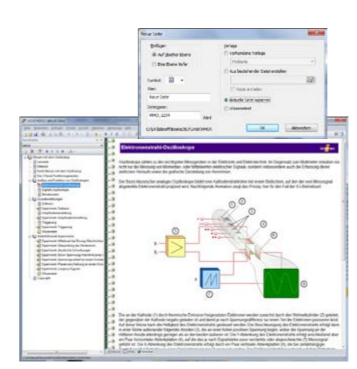
## **Editor and Questioner -**

Course customization: Independently create courses and exercises



Use the LabSoft editor to tailor your LabSoft courses to students' current needs. Create your own questions, experiments, measurement exercises and courses, which then become immediately available to students.

The Editor's numerous wizards and an extensive help function facilitate course creation.

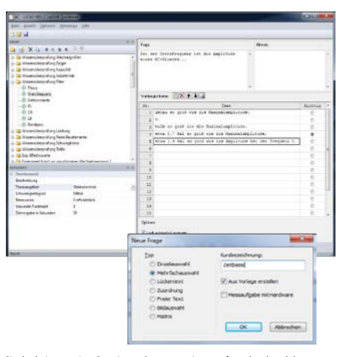


New pages can be added to a course with just a few mouse clicks. Various different options for addition are available.

## Your benefits



The LabSoft questioner offers many types of question for configuring quizzes, measurement exercises and exam problems. The exercises and questions can be used for courses as well as



Single-choice question: Question and answer options are formulated, and the correct answers are subsequently determined with a mouse click.

## Your benefits



## **LEARNING CHECKS MADE EASY**

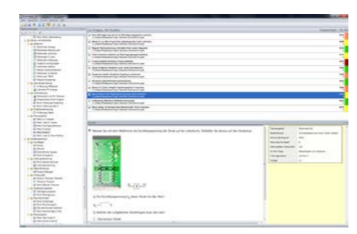
## TestCreator and ControlCenter -

Create exams with theoretical questions and practical exercises

## TestCreator



Create tests in the TestCreator quickly and easily with just a few mouse clicks. For this, use questions created independently in the questioner, or finished exercise collections containing questions and measurements to review acquired knowledge and practical skills. The exercise collections regarding various topics are available separately and can be combined as desired in the TestCreator.



Selection of exam problems via drag-and-drop

## Your benefits

- Creation of electronic exams with just a few mouse clicks
- skills
- Manual or automatic exam creation
- Availability of numerous optional assignmen collections
- Ouestion pool extensible at all time

## ControlCenter



With the ControlCenter, you are always up to date during your training sessions. It shows what your learning group is currently working on, displays help requests and allows you to distribute individual screen contents to the group.



Learning groups at a glance

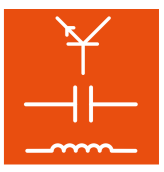
## Your benefits

- Monitoring of the screens in the training room
- Overview of current learning progress in the
- Targeted assistance through remote control of individual workstations
- Sharing information in the group Show screen of one workstation to other workstations
- Receive help: Send questions directly to the trainer

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## CO4204-4D

## DC technology

- Electricity, electric charge, electric fields
- Current, voltage and resistance in DC circuits
- Ohm's and Kirchhoff's laws
- Parallel and series connections of resistors
- Coils and capacitors
- Recording of characteristics and trouble-shooting
- Course duration: approx. 8 h

## CO4204-4F

## AC technology

- AC variables; sinusoidal and periodic signals
- Capacitance, inductance, reactance
- Phase shift and frequency response of RL and RC combinations
- Active, reactive and apparent power
- Resonant circuits
- Transformers
- Course duration: approx. 8 h

## CO4204-4H

#### Three-phase technology

- Star and delta circuits
- Phase-to-phase/line-to-line voltages and currents
- Resistive and capacitive loads
- Symmetric and asymmetric loads
- Phase shift and power
- Compensation currents in neutral conductors
- Course duration: approx. 4 h

## CO4204-4A

## Magnetism/ electromagnetism

- Magnetism, electromagnetism, magnetic materials
- Magnetic poles, magnetic felds, field intensity and lines, hysteresis
- Magnetic field of a coil
- Magnetic induction, Lorentz force, induction law
- Coil, transformer, relay, Hall sensor, reed switch
- Course duration: approx. 4 h

## CO4204-4B

# Measurements with a multimeter

- Multimeter controls
- Potential dangers during measurements of electric circuits
- Measuring voltage, current, resistance and diodes
- Measurement range adjustment and error sources
- Determining ratings of unknown components
- Course duration: approx. 3 h

## CO4204-4C

## **Electrical network analysis**

- Kirchhoff's equations for resistor networks
- Network analysis
- Analysis methods: Star-delta conversion, superposition theorem
- Network simplification: Equivalent current and voltage sources
- Mesh current method and node potential analysis
- Course duration: approx. 5 h

## CO4204-4K

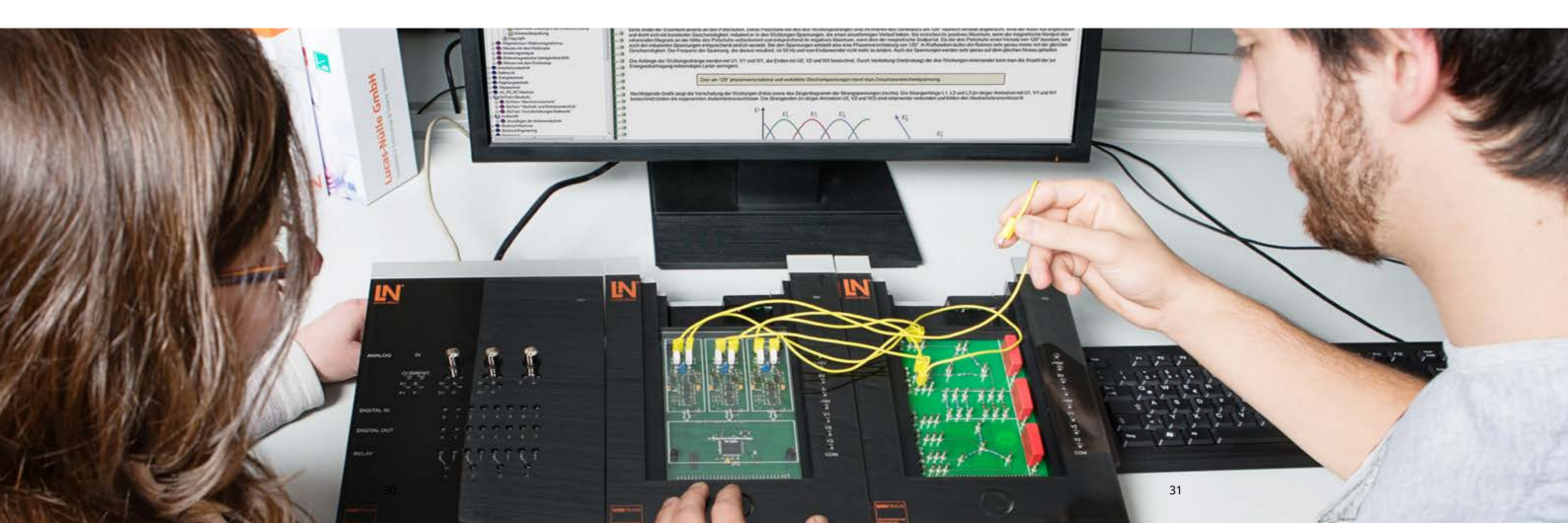
# Electromagnetic compatibility (EMC)

- EMC concepts and coupling effects
- Standards and guidelines
- Measuring galvanic, capacitive and inductive coupling between tracks
- Improving interference resistance and EMC characteristics
- Course duration: approx. 4 h

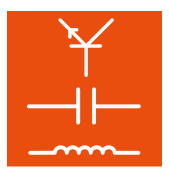
## CO4204-4L

# Measurements with an oscilloscope

- Oscilloscope: Design and functionality
- Settings and operating modes
- Measuring direct and alternating voltagesTrigger functions and modes
- (x/t, x/y)
- Measuring Lissajous figuresDetermining component
- characteristicsCourse duration: approx. 3 h



## **COURSES ON ELECTRONICS**



## CO4204-5A

#### Semiconductor components

- Semiconductor materials:
- Properties and functionality • Doping, P-N junction
- Diode, Z-diode: Functionality, characteristics, behaviour
- LED, phototransistor, forktype light barrier, switching characteristics
- · Transistor: Basic circuits, characteristics, operating points
- · Trouble-shooting
- Course duration: approx. 8 h

## CO4204-5D

## **Transistor multivibrators**

- · Design and functionality of multivibrators
- Astable, monostable and bistable (flip-flop) multivibra-
- · Input/output signals and dynamic response
- Changes in input wiring
- Response to pulsed and square-wave signals
- Trouble-shooting
- · Course duration: approx. 4 h

## CO4204-5H

#### Transistor and amplifier technology

- · Data sheets: Determining characteristic fields and parameters
- · Operating point adjustment
- Amplifier circuits and classes; Darlington amplifier, push-pull amplifier
- · Single and multi-staged amplifiers
- Differential amplifiers and constant current sources
- Trouble-shooting
- · Course duration: approx. 8 h

## CO4204-5K

## **Field-effect transistors**

- · FET: Design, functionality, applications
- N- and P-channel types
- Source and drain circuits
- · DC and AC negative feedback
- Trouble-shooting
- · Course duration: approx. 1.5 h

## CO4204-5M

## **Operational amplifiers**

- Basic circuits; characteristic and limiting values
- · Inverting and non-inverting op-amps
- Adder, subtractor, integralaction and derivative-action circuits
- Comparator and Schmitt trigger
- Precision-voltage and constant-current sources
- Active filters
- · Trouble-shooting
- · Course duration: approx. 5.5 h

## CO4204-5P

## **Power semiconductors**

- · Design and functionality of thyristors, triacs, MOSFETs and IGBTs
- · Conducting and non-conducting response
- · Load and transmission response
- · Threshold voltage and control power
- · Course duration: approx. 2 h

## CO4204-5R

## **Power supply circuits**

- Half-wave and bridge recti-
- Smoothing circuit and load response · Voltage multiplier circuit,
- load response, ripple · Transistor voltage controller
- Load response and control quality of voltage regulators
- Trouble-shooting
- Course duration: approx. 5.5 h

## CO4204-5S

## Switched-mode power supplies

- Design and functionality of switched-mode power supplies
- Adjustment range and load dependency of step-down regulators
- Adjustment range and load dependency of step-up regu-
- · Signal waveform measure-
- Course duration: approx. 2 h



## SO4204-5U

## Circuit design using **NI Multisim**

- Designing a PWM-controlled LED light mixer
- · Assessing and selecting alternative solution strategies
- Computing component values and selecting components
- Sketching circuits
- · Designing and simulating circuits in NI Multisim
- · Assembling circuits on the breadboard; testing the circuits and comparing their results with simulations
- Course duration: approx. 8 h

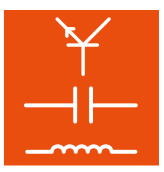
## CO4204-5V

## PCB layout with NI Ultiboard

- Printed circuit boards: Manufacturing processes and standards
- · Imperial and metric units of measurement
- · Importing circuit files
- · Positioning components, creating footprints
- Routes, through-connections and wire jumpers
- · Creating Gerber files
- · Course duration:

approx. 8 h





## CO4206-1A

## DC technology

- Assembling electric circuits
- Using ammeters and voltmeters
- Ohm's law, series and parallel connection of resistors
- Voltage divider with and without loads
- Voltage dependent resistors
- Capacitors in DC circuits, relay circuits
- Course duration: approx. 8 h

## CO4206-1B

# AC and three-phase technology

- Characteristics of alternating current
- Resistor, capacitor and coil in an AC circuit
- Series and parallel connections of RC and RLC
- Transformer with and without loads
- Three-phase network: Star and delta circuit with symmetric/asymmetric loads
- Course duration: approx. 8 h

## CO4206-1C

## Semiconductor components

- Fundamentals of semiconductors and doping
- Diode, LED, Zener diode
- Half-wave and bridge recti-
- Transistor: DC and AC response, characteristics
- Emitter, collector and base circuits
- Power semiconductors: JFET, MOSFET, thyristor, diac, triac
- Course duration: approx. 7 h

## CO4206-1D

#### **Basic electronic circuits**

- Amplifier circuits with bipolar transistors, FETs and opamps
- Two-stage, Darlington and coupled emitter amplifiers
- · Differential amplifier
- Signal generators, Schmitt trigger, multivibrators
- Rectifier, voltage regulator
- Phase control using thyristors and triacs
- Course duration: approx. 10 h

## CO4206-1E

#### Optoelectronics

- Light-emitting diodes: Parameters, characteristics, control
- Infrared LED, photo-detector, photodiode, phototransistor
- Signal transmission using photodiodes and phototransistors
- Optocoupler, optical fibres
- Course duration: approx. 3 h

## CO4206-1F

# Introduction to digital technology

- Number systems
- Basic logic functionsAntivalence (XOR) and equi-
- Antivalence (XOR) and equivalence (XNOR)
- Half adders, full adders, subtracting circuits
- Code conversion
- RS flip-flop, D flip-flop, JK flipflop, JK master-slave flip-flop
- Flip-flop applications
- Course duration: approx. 6 h

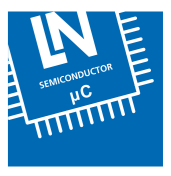
## CO4206-1G

## **Sequential circuits**

- Display of binary numbers on LEDs and LED displays
- Asynchronous 4-bit counter, synchronous counter, decimal counter
- Counters for special codes, divider circuits, registers and shift registers
- Serial and parallel data transmission
- Multiplexers and demultiplexers
- Course duration: approx. 6 h



# **COURSES ON DIGITAL-/MICROCOMPUTER TECHNOLOGY**



## CO4204-6A

## **Gates and flip-flops**

- Number systems, calculations with binary numbers
- Basic logic circuits
- Truth tables, symbols, switching equations and timing diagrams
- Boolean functions and laws
- Minimization of logic circuits using Karnaugh maps
- JK flip-flop, counter circuit
- Trouble-shooting
- Course duration: approx. 5 h

## CO4204-6C

## **Sequential circuits**

- Design and functionality of flip-flops and registers
- Shift registers with serial and parallel outputs
- Design and functionality of counters and dividers
- Design and assembly of counters and shift-register circuits
- Binary-coded up and down counters
- Trouble-shooting
- Course duration: approx. 5 h

## CO4204-6E

#### **Application circuits**

- Binary addition and subtraction
- Functionality of binary half and full adders
- 4-bit full adder with parallel / serial output
- Design and functionality of multiplexers and demultiplexers
- Functionality of data and address buses
- Measurements of multiplexer/demultiplexer circuits
- Trouble-shooting
- Course duration: approx. 3 h

## CO4204-6B

# • Converter parameter

- Converter parameters: Resolution, linearity, speed
- D/A converter with an R/2R network and weighted resistors
- Sampling, sampling theorem, signal reconstruction, aliasing
- A/D converter with counting method, single/dual-slope ADC and sigma-delta ADC
- Measurement of internal signals
- V/f and f/V converters
- Trouble-shooting
- Course duration: approx. 5 h

## CO4204-6H

# Fundamentals of computer technology

- Microcontroller architecture
- Microprocessor components (ALU, registers, stack, command decoder, program counter)
- Design and instruction set of an Intel 8085
- Memory system and buses
- Read-out of signals on address, control and data buses
- Program routines, linear and branched programs
- Course duration: approx. 5 h

## CO4204-6J

## Applications and programming

- Writing assembler programs
- Designing input programs
   Drogramming counters
- Programming counters, loops and subroutines, interrupts and alphanumeric output
- Error analysis, debugging
- Programming and analyzing traffic light control
   Creating programs for pro-
- cessing of analog variables and serial data transmission
   Course duration:

approx. 8 h

## CO4205-7G

## **Arduino UNO**

- Connections (ports) and pin assignment of the Arduino UNO
- Commissioning and first steps in programming the microcontroller
- Programming using flowcharts (extension with C code possible)
- Compiling, debugging and loading the programme into the microcontroller
- Programming typical microcontroller applications (e.g. input/output functions, AD/DA conversion, display output)
- Course duration: approx. 8 h

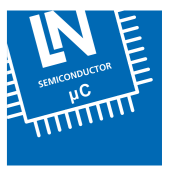
## CO4205-7F

# 8-bit PIC microcontroller

- Connections (Ports) and Pin Assignment of the PIC 16F18877
- Commissioning and first steps in programming the microcontroller
- Programming by means of flowcharts (extension with C-code possible)
- Compiling, debugging and loading the programme into the microcontroller
- Programming typical microcontroller applications (e.g. input/output functions, AD/DA conversion, display output)
- Course duration: approx. 8 h







## CO4205-7C

# 16-bit dsPIC microcontroller

- Connections, pin assignment and ports of the dsPIC33EP
- Commissioning and first steps in programming the microcontroller
- Programming using flowcharts (extension with C code possible)
- Compiling, debugging and loading the programme into the microcontroller
- Programming typical microcontroller applications (e.g. input/output functions, AD/DA conversion, display output)
- Course duration: approx. 8 h

#### CO4205-7D

# 32-bit ARM microcontroller

- Architecture of the ARM AT91SAM7 microcontroller
- Connections, pin assignment and ports
- Commissioning and first steps in programming the microcontroller
- Programming using flowcharts
- Compiling, debugging and loading the programme
- Programming typical microcontroller applications (e.g. input/output functions, AD/DA conversion, display output)
- Course duration: approx. 8 h

## CO4205-7E

# FPGA Altera Cyclone IV (Verilog)

- Introduction to the IDE QUARTUS II
- Logical operations AND2 / NAND2 / OR2 / NOR2 / XOR4 /XNOR4
- RS trigger
- Binary counter
- Event control
- Decision with IF / ELSE and CASE / ENDCASE
- Functional simulation and timing simulation
- Course duration: approx. 8 h

## CO4205-7W

#### **Industrial interface**

- Controlling an industrial conveyor belt with a microcontroller
- Programming a simple "jog mode
- Using the concept of a finite state machine in programming
- Using the clock and counter of a microcontroller to program a timer function
- Programming a speed control using a timer function
- Speed control using PWM
- Course duration: approx. 6 h

## SO4206-9A

# Microcontroller PIC16F887 (Assembler programming)

- Structure and functionality of a PIC16F887
- Instruction set and program flow
- Registers and addressing
- Programming with the IDETimer and interrupts
- Creating sample programs: External clock source, monoflop, timer-controlled light sequence
- Course duration: approx. 8 h

## SO4206-9B

## Programming 32-bit ARM Cortex M3 microcontrollers (C programming)

- Introduction to C programming for embedded systems
- Cortex M3 architecture and programming model
- Commissioning a CoIDE
- Programming and debugging
- Projects: Reading in external signals, interrupt with signal output, A/D conversion, I2C LCD display
- Course duration: approx. 8 h

## SO4206-9C

## Digital signal processing using ARM Cortex M3 (C programming)

- System components for digital signal processing
- Digital transfer functions:
   Digital voltage divider and amplifier
- Digital signal synthesis: Sine, sawtooth and square-wave generator
- Discrete and fast Fourier transformation
- LTI systems
- Design of FIR and IIR filters
- Digital sound effects
- Course duration: approx. 6 h

## SO4206-9E

# FPGA: Circuit design using VHDL

- Introduction to programmable logic
- Design and functionality of an FPGA
- Design flow with VHDL
- Familiarization with the Lattice IDE
- Independent circuit design
- FPGA configuration
- Course duration: approx. 16 h





# COURSES ON BUILDING MANAGEMENT SYSTEMS

## CO4204-4M

# Safety measures and power network types

- Design of various mains systems (TN, TT, IT)
- Protection against contact
- Protection by isolation and safety extra-low voltage
- Protection against excess and residual-leakage currents
- Protective earth resistance, insulation resistance measurement, RCD test, earthing electrode, loop resistance measurement
- Course duration: approx. 10 h

## CO4204-4N

# Control systems/contactor circuitry

- •Familiarization with control com-ponents
- Planning control projects
- Functionality checks with circuit simulators
- Function testing and troubleshoo-ting in control projects
- 25 control projects
- Course duration: approx. 25 h

## CO4204-4P

# LED lighting and colour detection

- Familiarization with different types of LED
- Brightness control for various LEDs using pulse width modula-tion (PWM)
- Recording of characteristics and measurement of brightness
- Additive mixing of colours and setting of colour temperature
- Colour detection and reproduction
- Course duration: approx. 10 h

## CO4204-3A

#### Photovoltaics

- Operating principle and function of a solar cell
- Meaning of the terms "solar radiation" and "solar constant"
- Solar cell: Series and parallel connections
- Recording a solar module's characteristics, dependence on temperature, irradiance and angle of incidence
- Storage of energy in a solar cell
- Insular network with solar cells
- Course duration: approx. 4.5 h

## CO4204-3B

**COURSES ON POWER ENGINEERING** 

# Transient processes in AC and DC networks

- Switching processes in power supply networks
- Hazards of switching processes in power supply networks
- Current and voltage response when powering up a DC / AC circuit
- The effect of loads (R, L, C)
- Switch-on and switch-off times
- Signal characteristic measure-ments
- Course duration: approx. 3.5 h

## CO4204-3C

## Fuel cell technology

- Operating principle and func-tion of a fuel cell
- Recording a fuel cell's characte-ristic
- Faraday's 1st and 2nd laws
- Faraday / energy efficiency and power of a fuel cell
- Series and parallel connections of fuel cells
- Operating principle and func-tion of an electrolyser
- Characteristic of an electrolyser
- Course duration: approx. 4.5 h







## CO4204-7N

# Line-commutated power converters

- Functionality and control of power semiconductors
- Single-phase and threephase rectifiers
- Converter circuits: control and operating characteristics
- Single-phase and threephase AC power controllers
- Analysis of power in converter circuits
- FFT analysis
- Course duration: approx. 5 h

## CO4204-7M

# Self-commutated power converters

- PWM for generating variable di-rect and alternating voltages
- Load response, control and ope-rating characteristics
- Measurements: Amplitude and signal modulation by converters
- Three-phase converter
- Block commutation, sine, super-sine and space-vector modulation
- Harmonic analysis with FFT
- Course duration: approx. 5 h

## CO4204-7P

## Frequency converter drives

- Design and functionality of frequency converters
- DC link voltage
- V/f characteristic and boostOperating 3-phase motors
- Operating 3-phase motors with frequency converters, 87-Hz technology
- Design and functionality of brake choppers
- Analysis of current, voltage and power
- Course duration: approx. 5 h

## CO4204-7Q

## Active power factor correc-

- Areas of applications and reasons for using power factor correction
- Design and functionality of an active power factor correction circuit
- Comparison with conventional bridge rectifier circuits
- Analysis of current, voltage and power
- Analysis of variables using FFT
- Course duration: approx. 3 h

## CO4204-7R

#### **DC** machines

- Electromagnetic induction and the Lorentz force
- Design and functionality of DC machines
- Armature and excitation current / voltage / resistance
- Connection types: Series, shunt and compound
- Speed measurement, control and reversal
- Working with AC voltage, braking
- Temperature monitoring
- Course duration: approx. 5.5 h

## CO4204-7T

#### Asynchronous machines

- Design and functionality of rotating field machines
- Electromagnetic induction, magnetic field, torque
   Asynchronous machine,
- Asynchronous machine, capa-citor motor, squirrel cage rotor
   Star and delta circuit line,
- pha-se, rotor current and voltage
- Nominal data and characteristics
- Temperature measurement
- Trouble-shooting
- Course duration: approx. 5.5 h

## CO4204-7V

# Synchronous and slip ring machines

- Design and functionality of synchronous, slip-ring and reluctance machines
- Rotating magnetic field in rota-ting field machines
- Circuit diagram, terminal chart, type plate and nominal data
- Speed adjustment, operating behaviour, generator mode
- Measurements: Current, voltage start-up, speed, cos φ
- Course duration: approx. 5 h

## CO4204-7W

#### Stepper motors

motors

- Design, function and applications of stepper motors
- Permanent-magnet, reluctance, and hybrid-stepper
- Unipolar / bipolar control
- Full-step and half-step mode
- Step angle, maximum operating and start frequencies
- Half- and full-step operation, di-rection reversal, current
- Absolute / relative positioning
- Course duration: approx. 3.5 h



## Linear motors

- Operating principle, functions and applications of a linear motor
- Lorentz force and "induced voltage"
- Designs of linear motorsAdvantages and disadvan-
- Advantages and disadval tages in comparison to rotary ma-chines
- Determining motor constants
- Absolute and relative positioning; position determination using encoders and Hall sensors
- Course duration: approx. 4.5 h

## CO4204-7Z

**BLDC** motors

## Design, functionality and appli-cations of BLDC motors

- Advantages and disadvantages of BLDC motors
- Power supply patterns for BLDC motors: Block and sinewave current signals
- Rotor position detection: Hall sensors, back-emf, pole detection, resolvers and incremental sensors

· Position measurement using

- Hall sensors

   Current and speed control
- Course duration: approx. 5 h

## CO4204-7Y

## Three-phase transformers

- Principle of a transformer
   Load response of a singlephase transformer in case of one-quadrant and fourquadrant operation
- Measurement of current and voltage under load / no-load
- Transformation ratio, equivalent circuit diagram
- Three-phase transformer: Load cases with various switching groups
- Determining short-circuit vol-tages
- Course duration: approx. 3 h



## **COURSES ON COMMUNICATION TECHNOLOGY**



## CO4204-9A

## **Quadripoles and filters**

- Transmission function, phase re-sponse, filter cut-off frequency
- High-pass and low-pass filters in a Bode diagram
- Bandwidth and median frequency of band-pass filters
- Series and parallel resonant circuits
- Parallel resonant circuit with capacitance diode tuning
- Course duration: approx. 5 h

## CO4204-9B

# Active filter with operational amplifiers

- High-pass, low-pass, bandpass and band-stop
   Filter order, slope, phase
- Filter order, slope, phase shift
- Cut-off frequency, ripple, atte-nuation
- Filter approximations:
   Bessel, Butterworth and
   Tschebvscheff filters
- Measurements in the time and frequency domains
- Course duration: approx. 5 h

## CO4204-9F

#### Four-wire lines

- Applications and characteristic line values
- Measuring line parameters at various frequencies
- Characteristic impedance and propagation rate
- Pulse transmission and transit times
- Measurements using FFTCross-talk and coupling
- Course duration: approx. 4 h

## CO4204-9G

#### **Coaxial lines**

- Resistance / capacitance / inductance per unit length, characteristic impedance
- Measurements with a Wheatstone, Wien and Maxwell bridge
- Determining a coaxial cable's characteristic impedance
- Reflections in a coaxial cable depending on termination
- Reflection-free cable termination
- Course duration: approx. 2 h

## CO4205-4E

#### Fibre optic cables 650/820 nm

- Converting electrical signals into optical signals
- Characteristic and frequency response of transmitter diodes
- Modulation methods
- Transmission path with various wavelengths
- Step index and graded index fibres
- Optical waveguide configuration
- Signal recovery, bandwidth, attenuation, splices
- Course duration: approx. 4 h

## CO4205-4F

## Fibre optic cables 1300 nm

- Fibre optic cable FOC (wavelengths, numerical aperture, loss, dispersion)
- Safety measures when working with lasers
- Cable types, (PC, UPC, APC)
- Monomode and Multimode FOC
- Coding procedure for image and audio transmission
- Determination of bandwidth and the volume range of trans-mission line
- Course duration: approx. 4 h

## CO4204-9J

# PAM, PCM and delta modulation

- Principle of PAM/PCM/delta modulation
- modulation
   Shannon's sampling theorem
- Quantization, companding according to a-Law and µ-law
- Transmission characteristics and signal waveform measurements
- Line codes: AMI, HDB3 and modified AMI
- Clock recovery, phase jitter, optimal filtering, antialiasing

Course duration:

approx. 4 h

## CO4204-9K

## Pulse modulation methods: PTM

- Principle of PWM /PPM modula-tion and demodulation
- Signal waveform at PWM/ PPM outputs
- Signals output by PWM/PPM demodulators
- PWM transmission bandwidth
- Measurement of a PPM demodulator's internal signals
- Advantages / disadvantages of PWM / PPM
- Course duration: approx. 2 h

## CO4204-9L

## ASK, PSK, (Q)PSK modulation

- Transmission of digital signals via analog lines, ASK, FSK
- Spectrum of an ASK / FSK modulated signal
- Data transmission rate and required bandwidth in the case of ASK/FSK
- Demodulation of FSK signals
   Demodulation of FSK signals
- Principle of PSK (DPSK) and QPSK (DQPSK) modulation
- Baud rates, dibits, transmission rate
- Course duration: approx. 2.5 h

## CO4204-9M

# AM/FM modulation / demodulation

- Principle of AM/FM
- AM: DSB and SSB modulation
- AM: Modulation trapezoid, mo-dulation depth, residual carrier, phase shift
- Demodulation of AM/FM modulated signals
- FM: "Instantaneous frequency", frequency amplitude, modulati-on index
- Ratio and phase detectors
- Course duration: approx. 3 h

## CO4204-9N

# Transmission and receiving technology

- Design and functionality of Hartley and Colpitts oscillators
- Modulation depth, frequency response
- AM transmitter / receiver
- Direct and superhet receivers
- AGC and AFC
- Signal-to-image ratio, adjacent channel selectivity
- Filter curves
- Medium-wave AM singlestage superhet receiver with full-range tuning
- Course duration: approx. 4.5 h

## CO4205-4S

## Data acquisition with RFID/

- Areas of application and design of RFID systems
- Operating frequencies, proper-ties and range
- Energy link, data transmission and anti-collision procedure
- Transponder designs, read/ write operations
- Analysis of RFID messages according to ISO15693
- Course duration: approx. 4 h







## CO4205-4Q

## Network technology

- · Network standards, topologies and structures
- OSI layer model
- Structure and components of an Ethernet network
- Assembling and testing client-server and peer-topeer compu-ter networks
- The Internet protocol TCP/ IP, differences between IPv4 and IPv6
- Addressing, network masks, sub-networks
- · Course duration: approx. 3.5 h

## CO4204-9T

## **Fundamentals of antenna** technology

- Characteristic parameters of electromagnetic waves
- Physics of transmitting and receiving
- Dipole, Yagi, helix, patch and microstrip antennae
- Radiation in the near / far fields
- Polarization, antenna gain, impedance, symmetrization
- Measurement of directional diagrams for various anten-
- Course duration: approx. 8 h

## SO4204-9Z

## Complex antenna systems

- · Patch, horn, slot, dielectric, microstrip and parabolic anten-nae
- · Formation and measurement of directional diagrams
- Group antennae and arrays
- Phase relationships in the case of group antennae
- · Reflection in radio transmis-
- Secondary radiation

approx. 16

- Passive radar transponder Course duration:

## **Fundamentals of micro-wave** technology

SO4204-9U

- · Characteristic parameters of electromagnetic waves
- · Line variables, wave propagati-on in waveguides
- Gunn oscillator and LNC recei-ver
- · Current-voltage characteri-
- · Standing waves, short circuit, reflection and matching, standing-wave ratio
- Dielectrics in waveguides
- · Course duration: approx. 4.5 h

## SO4204-9V

#### **Waveguide components**

- · Wave propagation in a waveguide
- Waveguide elements for changing directions: Rotary coupling, E-plane and H-plane bends
- · Attenuator, phase shifter, ferrite valve
- Attenuation and reflection of coupling elements
- Modulation and demodulation
- · Smith chart: Determining impe-dance and reflection factor
- · Course duration: approx. 8 h

## CO4204-9Y

## Microstrip technology

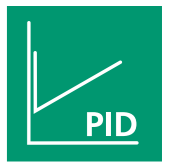
- · Characteristic line parameters and transfer function
- · Scattering parameters and scattering matrix
- Transfer functions: Wilkinson divider and directional coup-
- Filter design
- 3rd and 5th order low-pass filters, band-pass, band-stop
- Microwave amplifiers: MMIC
- and FET amplifiers • Reflection / standing wave
- · Course duration: approx. 8 h





## COURSES ON MEASUREMENT TECHNOLOGY

## **COURSES ON AUTOMATIC CONTROL TECHNOLOGY**



## CO4204-8A

#### **Electrical variables**

- Functional principles of measu-ring instruments: Deflection and bridge methods
- Digital and analog methods
- Moving iron, moving coil and electrodynamic instruments
- Extended measuring ranges for current / voltage measurement
- · Measuring effective, apparent and reactive power
- Measuring power factors, elec-trical work and frequen-
- Course duration: approx. 5 h

## CO4204-8B

## Non-electrical variables: Temp./pressure/force

- Influence of measurement circuits
- · Linearization of characteristics
- Temperature: NTC, Pt 100, KTY, thermocouple
- Pressure: Piezo-electric, induc-tive and resistive sensors, abso-lute and differential sensors
- Force: Strain gauges on a ben-ding bar and torsion rod
- Course duration: approx. 7.5 h

## CO4204-8C

## Non-electrical variables: Displacement/angle/speed

- · Measuring displacement with inductive and capacitive sensors
- · Displacement measurement incremental, binary and Grey code encoders
- Position measurement on rotating shafts: Optical encoder, Hall sensors, resolver
- Angular measurement with a resolver
- Determining motor speed using Hall sensors
- Course duration: approx. 6 h

## CO4204-8D

## **RLC** measurements

- · Measurement principle of bridge circuits
- Measuring resistance and impedance using a Wheatstone bridge
- · Measuring inductance using a Maxwell-Wien bridge
- · Measuring capacitance using a Wien bridge
- RLC measurements using the impedance measurement tech-nique

· Course duration:

approx. 3 h

## CO4204-8I

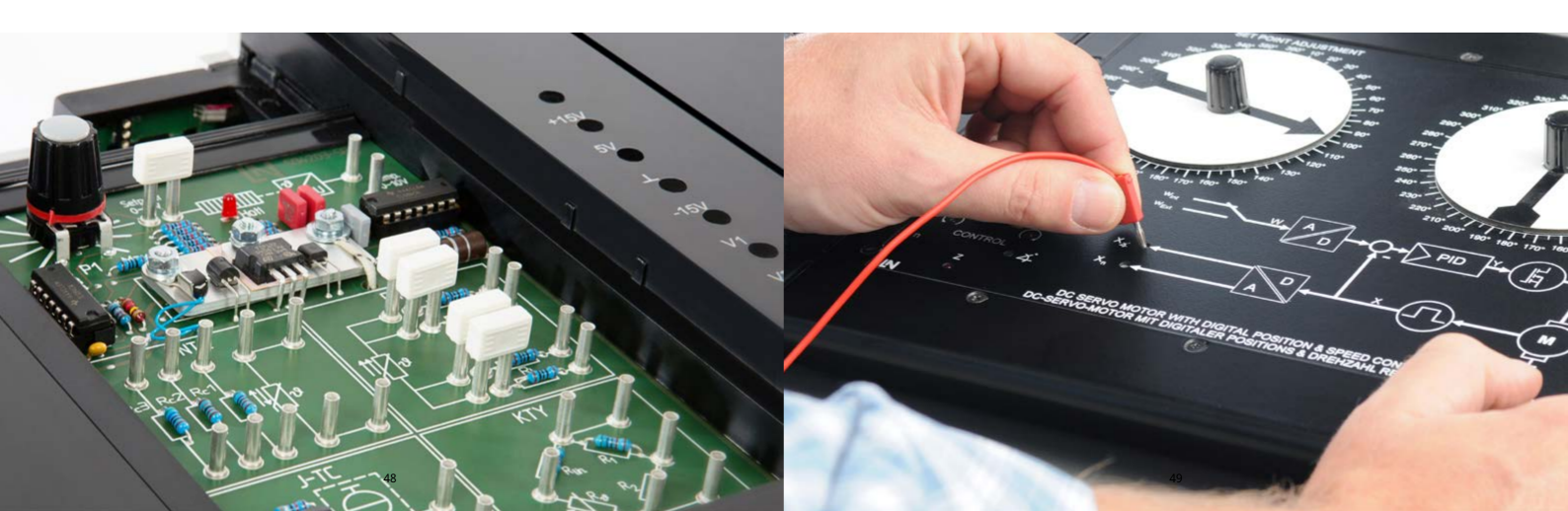
## **Practical introduction to** control technology

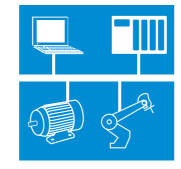
- Open-loop and closed-loop control
- · Continuous and discontinuous controllers
- Temperature, speed, light, filling-level and flow rate control
- System characteristics and disturbance response
- · Parametrization and optimi-
- Recording step responses
- · Investigating a closed control loop
- Course duration: approx. 6 h

## CO4204-8H

## Servo motor technology

- Angular and speed control
- · Positions and speed detection by means of an incremental encoder
- Control characteristic, dead time, transient response, system devia-tion and control oscillation
- · Step response and time constant
- Operation using various controller types
- Investigating a servo drive's re-sponse to load variations
- · Course duration: approx. 4 h





## **COURSES ON AUTOMATION TECHNOLOGY**

# **COURSES ON PNEUMATICS / HYDRAULICS**



## CO4204-8M

# Fundamentals of PLC technology

- Basic principles and terminology for PLCs
- Design and operation
- Logic operations, memory functions, time and counter functions, analog value processing
- Project planning of an automation system
- Programming to IEC 1131 using structured text (ST), function block diagrams (FBD) or ladder diagrams
- Combination of basic operations
- Course duration: approx. 18 h

## CO4204-8T

#### PLC model: Lift

- Manual motor control
- Sensor signal detectionLift control for two storeys
- Lift control for three storeys
- Lift control with door ope-
- ning/closure
   Programming emergency-
- stop functions
- Course duration: approx. 4 h

## CO4204-3Q

#### **Fundamentals of robotics**

- Types and tasks of industrial robots
- Programming of movements: Types of movement, coordinate systems, speed and acceleration
- Moving in joint and cart mode
- Combining robots, PLCs and conveyor belts in a robot cell
- Programming loading and unloading
- Course duration: approx. 8 h

## CO4204-8U

## Sensors used in automation

- Operating principle and functio-nality of industrial sensors
- Inductive, capacitive, optical and magnetic-field sensors
- Influence of various material samples on sensor response
- Measurement of sensing di-stances, hysteresis, limiting values and switching frequencies
- Reduction factor
- Course duration: approx. 4 h

## CO4205-5E

#### **Pneumatics**

- Fundamentals and safety regulations
- Pneumatic diagrams, singleand double-action cylinders, directional valves
- Holding element control, com-mand variable control
- Displacement- and timedependent control
- Displacement-time diagrams
- Sequence control, hardwired control
- Course duration: approx. 8 h

## CO4205-5F

## Basics

 Pneumatic and electrical circuit diagrams, single- and double-action cylinders, directional valves

**Electro-pneumatics** 

- Holding element control, pilot control
- Position and time-dependent con-trols
- Position/timing diagrams
- Sequential control, hardwired programmed control, program-mable control
- Course duration: approx. 8 h

## CO4205-8A

# HydraulicsFundamentals

- Hydraulic and electrical circuit dia-grams, single- and double-action cylinders
- Forward feed control, start (inhi-bit) interlock with intermediate stopping
- Pressure-dependent and time-dependent control
- Mechanical / electrical interlock of pushbutton contacts
- Rapid forward-feed/traverse con-trol
- Displacement-time diagramsCourse duration: approx. 8 h

## CO4204-3K

## Mechatronic Machining stations

- Project work on the IMS1.2 transport system and machining stations: IMS3 Separating, IMS4 Assembling, IMS5 Machining, IMS6 Checking, IMS7 Handling, IMS8 Bearing, IMS13 Drilling & Milling
- Experiments Jog mode, jog mode with end position switch-off, analogue value processing, positioning, speed control, flashing, function blocks
- Course duration: approx. 24 h



## COURSES ON AUTOMOTIVE TECHNOLOGY



## CO4204-7A

#### DC and AC circuits in motor vehicles

- · Current, voltage and resistance
- Electric circuit with a lamp, measurements with a voltmeter and ammeter
- Ohm's and Kirchhoff's laws
- Resistor circuits
- · Voltage divider, potentiomeequa-tions ter, bridge circuits
- · LDR, NTC, PTC, VDR
- · Trouble-shooting
- Course duration: approx. 5.5 h

## SO4204-7B

#### Electronics and digital technology in vehicles

- · Designs and functions of diodes and Z-diodes
- Basic transistor circuits
- Transistor as a switch and ampli-fier
- Basic logic circuits
- Truth tables, symbols, logic
- Boolean functions and laws
- Trouble-shooting
- · Course duration: approx. 9.5 h

## Automotive electrics / electronics with a plug-in system

· Circuit assembly with a 2-mm plug-in system

SO4206-1I

- · Current, voltage and resistance
- Ohm's law, resistor circuits
- · Voltage divider, potentiometer, bridge circuits
- Variable resistors, capacitors and coils Typical automotive applica-
- Course duration:

approx. 5.5 h

## SO4205-1G

#### **Fundamentals of automotive** electrics

- · Direct and alternating voltages, pulse-width modulated signals
- · Current, resistance, Ohm's
- Series, parallel and mixed resistor circuits
- · Circuit analysis: Brake light, in-strument lighting, heating fan, horn
- · Fault diagnosis: Interrupted cir-cuit, short circuit, defective com-ponents
- · Course duration: approx. 5 h

## CO4204-6X

## Common rail diesel injection system

- · Design and function of a common rail system
- · Injection response: Pilot, main and post injection
- · Design and control of solenoid-valve and piezo injectors
- High-pressure generation and control
- Regeneration of soot particle fil-ters, zero-fuel correction
- approx. 6 h

Course duration:

## CO4204-6W

## Traction control systems, ABS / ASR / ESP

- Driving safety and physics · ABS: System overview, con-
- trol loops, functionality • Effects of typical faults on an
- ABS braking system · ASR: Function and system
- struc-ture, investigating typical control situations
- ESP: Purpose and mode of opera-tion, response to various driving manoeuvres, control loops
- · Trouble-shooting
- · Course duration: approx. 6 h

## CO4204-6Y

FlexRay

#### • Bus systems in vehicles

- · How a FlexRay bus works
- Communication between components via FlexRay
- · Data exchange in FlexRay networks
- · Practical application of the FlexRay protocol
- Identifying typical faults and how to trace them by measurement
- Functions of steer-by-wire technology and how it works
- Troubleshooting
- · Course duration: approx. 10 h

## CO4204-7E

#### LIN bus

- · Topology and components of a LIN bus system in a motor vehicle
- · LIN bus: Voltage levels, addres-sing, master/slave principle
- · Analysis of LIN messages using LIN monitor and oscilloscope
- Editing and sending LIN messages using a PC
- Trouble-shooting
- · Course duration: approx. 8 h

## CO4205-1M

## Safe handling of HV systems

- Fundamentals of safety when working with highvoltage vehicles
- Effects of faults encountered in practice
- Using a model to measure the current passing through a human body
- Course duration: approx. 3 h

## CO4205-1H

## Electrical interlocks in electric and hybrid vehicles

- Electrical circuitry for interlocks
- Interlock signals
- Investigation of an interlock by measurement
- Simulation of faults commonly encountered in practice
- Course duration: approx. 3 h

## Wheel speed sensor

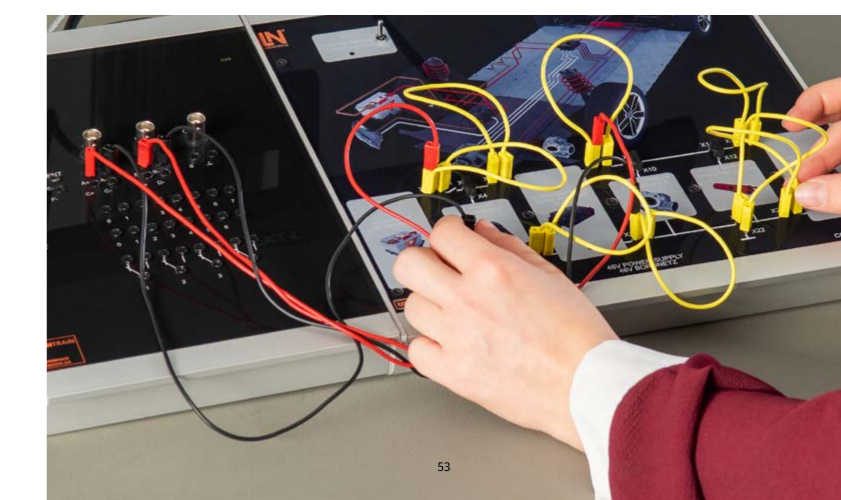
CO4205-1F

- · Tasks and application of wheel speed sensors
- · Design and function: Inductive sensor, Hall sensor,
- Magneto-resistive sensor Mechanical testing Impulse ring, magnetic encoder
- Measurement and diagnosis on inductive sensor, Hall sensor and magnetoresistive sensor
- Changing wheel bearings with magnetic encoder
- · Read and record circuit diagrams record
- · Course duration: approx: 9 h

## CO4205-1T

## 48-volt sub-system in an onboard network

- Benefits of a 48-V sub-system 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
- Course duration: approx. 5 h



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## CO4204-7I

#### **Pulse-width modulated** signals

- Principle of pulse-width modula-tion (PWM)
- · Automotive applications of PWM
- Power matching with PWM
- Measuring key PWM signal pa-rameters: Frequency, amplitude, duty cycle, pulse-width, edge and signal shapes
- · Control and operating cir-
- · Diagnosing PWM-controlled com-ponents
- Course duration: approx. 2.5 h

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## CO4204-7D

#### Three-phase generator (alternator)

- Electromagnetism
- · Single-phase and threephase generators, rectifiers
- Automotive electric circuits, char-ge control light, battery charging
- Electromagnetic and electronic voltage regulators
- Dependency of alternator voltage on motor speed and load condi-tion
- Trouble-shooting
- · Course duration: approx. 7.5 h

## CO4204-7F

## Sensors in motor vehicles

- · Induction, Hall effect, piezoeffect
- Speed measurement with induc-tive and Hall sensors
- Throttle valve switch, throttle valve potentiometer
- Air-flow measurement with hot-wire and hot-film sensors, pres-sure measurement in the intake manifold
- Detecting ignition timing with a knock sensor
- Temperature measurement with NTC and PTC sensors
- Course duration: approx. 10 h

CO4204-7C

#### Pulse generation and igniti-on systems

- · Ignition systems: contactcontrol-led, transistorcontrolled, electro-nically controlled
- Setting the ignition-firing and dwell angles, ignition
- · Centrifugal-force and vacuum pressure adjustment
- Generation and distribution of high voltage
- · Hall and inductive sensors
- · Measuring ignition voltage signal waveforms
- · Course duration: approx. 8 h

## CO4204-7K

## CAN bus

- Topology and components of a CAN bus in a motor vehicle
- Low-speed and high-speed CAN
- · Electrical properties, data rate
- · Addressing and arbitration Analyzing CAN messages
- with a CAN monitor and oscilloscope
- Interpreting CAN messages
- Editing and sending CAN messa-ges using a PC
- · Trouble-shooting
- · Course duration: approx. 7 h

## CO4204-7H

#### Optical data buses for automotive applications

- · Optical bus systems in motor ve-hicles
- · Fundamentals of a MOST bus
- MOST ring, protocol, control units, ring interruption diaanosis
- · Design of optical fibre systems in motor vehicles
- Optical characteristics of light (re-fraction, reflection, attenuation)
- Measurement (electrical and op-tical) of optical fibres Course duration:

## CO4204-6Z

#### Airbag, belt tensioners and crash response

- ·Active and passive safety in motor vehicles
- Purpose and function of airbags and belt tensioners
- Ignition capsule, safety switch, ac-celeration sensor, seat occupancy detection
- Typical crash situations
- Fault management in airbag sys-tems
- · Trouble-shooting
- Course duration: approx. 8 h

## CO4204-6G

# Comfort systems and keyless

- · Central locking: Mechanical, inf-rared, radio and selftriggering
- Keyless entry and locking
- Teaching-in and setting comfort systems in vehicles
- · Communication between a vehi-cle and its keyless entry device
- Retrofitting a keyless system
- · Course duration: approx. 7 h



## **Autoshop communications** with RFID

- · Communication with customers: Making appointments, providing service advice, filling out repair shop orders
- RFID technology: System com-ponents, operating frequencies, data and power transmission
- · Reading and writing transponder data
- Data collisions on data buses • RFID applications in vehicles
- Course duration: approx. 7 h

## CO4204-6L

approx. 6 h

## DC-AC conversion in motor vehicles

- Electromagnetic induction and Lorenz force, "righthand" rule
- Current and voltage; Ohm's • Pulse-width modulation
- (PWM) • PWM voltage and current
- · Generating alternating voltages via PWM
- · Course duration: approx. 3 h

## CO4205-1L

#### DC-DC step-down (buck) converter in hybrid and electric vehicles

- Fundamentals of DC-DC converters
- Design and operation of the step-down converter
- Circuit variations
- Reading out fault memory
- Selecting repair measures according to manufacturer's specification
- · Investigation using measurement techniques
- Course duration: approx. 6 h

## CO4205-1K

#### DC-DC step-up (boost) converter in hybrid and electric vehicles

- Fundamentals of DC-DC converters
- Design and operation of the step-up converter
- Circuit variations
- Reading out fault memory
- Selecting repair measures according to manufacturer's specification
- · Investigation using measurement techniques
- Course duration: approx. 6 h



## **COURSES ON AUTOMOTIVE TECHNOLOGY**



## CO4204-6V

## Hybrid drives in automobiles

- Working safety in the case of hy-brid vehicles
- Serial/parallel hybrid system, dual-mode hybrids
- Electric drives for hybrid vehicles
- Control components for hybrid drives
- On-board networks for hybrid vehicles
- Energy recovery
- Energy and force transmissi-
- Course duration: approx. 8 h

## CO4204-6M

#### Fuel cells

- Fuel cell technology for automo-biles
- Tank and filling procedure, ha-zards of petrol and hydrogen
- Recording a fuel cell's characte-ristic
- Electrolysis (Faraday's first and second laws)
- Series and parallel connection of fuel cells
  Investigation of fuel cell
- power

  Course duration:
- Course duration: approx. 4.5 h

## CO4205-1P

#### Solar technology in vehicles

- Solar cell's functionality and ope-rating principle
- Meaning of the terms "solar ra-diation" and "solar constant"
- Recording a solar module's cha-racteristics
- Temperature, radiation intensity and angle of incidence
- Energy storage in a rechargeable solar battery
- Isolated (offgrid) network with solar batteries
- Course duration: approx. 4.5 h

## CO4205-1J

# Battery disconnection unit in hybrid and electric vehicles

- Basics of battery disconnection unit
- Design and operation
- Selecting appropriate repair measures
- Investigating the battery discon-nection unit using measurement techniques
- Trouble-shooting
- Course duration: approx. 7 h

## CO4205-1V

#### **ACC - Adaptive Cruise Control**

- Carrying out the calibration of the radar sensor
- Calibration by laser
- Adjustment of the sensor by the trainee
- $\bullet \ \mathsf{ACC} \ \mathsf{system} \ \mathsf{control} \ \mathsf{strategy}$
- Networking and structure of the ACC system
- Fundamentals of radar technology
- Course duration: approx. 7 h

## CO4205-1A

#### **Ethernet in Automotive**

- Setting up an Ethernet network in the vehicle
- Areas of application
- Real-time data transmission
- Ethernet system components
- Difference CAN to Ethernet
- Ethernet vs. automotive Ethernet
- Software updates of the vehicle systems via Ethernet
   Use of the OBD II interface
- through Ethernet
- Advantages and dangers
   Course duration: approx. 10 h

## CO4205-1S

#### CAN FD

- 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 busSelect from various pre-set
- data rates edit and transmit CAN messages via PC • Course duration:

approx. 5 h

CO4205-2B

## Hydraulik und Elektrohydraulik im Nfz

- Applications of hydraulic
- Calculations
- Pressure generation
- Reading hydraulic circuit diagrams
- Functioning of the various directional control valves
- Function and control of single-acting and double-acting cylinders
- Displacement-step/displacement-time diagrams
- Course duration: approx. 16 h

## CO4205-1E

LIDAR

# Fundamentals of driver assistance systems

- Significance for self-driving vehicles
- Physical principles of light and lasers
- Safety regulations when handling and operating lasers
- 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
- Networked driver assistance systems and system architecture
- Course duration: approx. 10 h

## CO4205-1U

# Gesture control and capacitive sensors in vehicles

- 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
- Course duration: approx. 7 h

## CO4205-1C

## Rear view camera with parking assistance

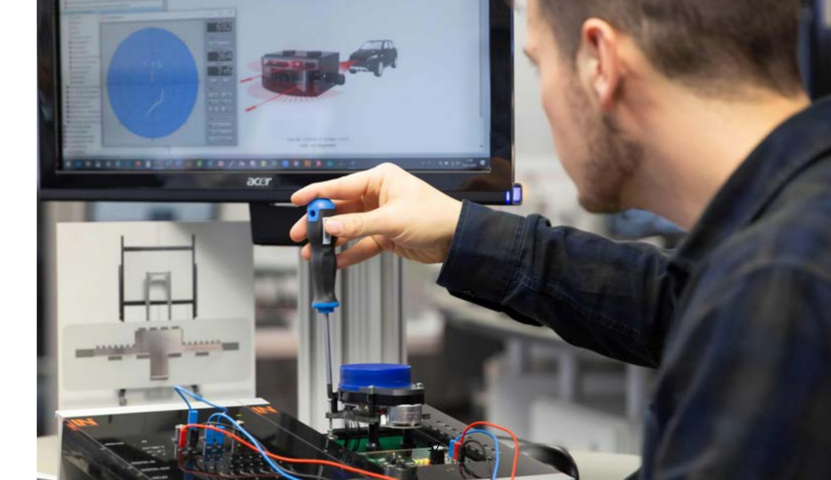
- Design and function of driver assistance system
- Incorporating the camera into the overall system
- How ultrasonic sensors workPurpose of driver assistance
- Learning diagnostic techniques
- Finding out limitations
- Course duration: approx. 6 h

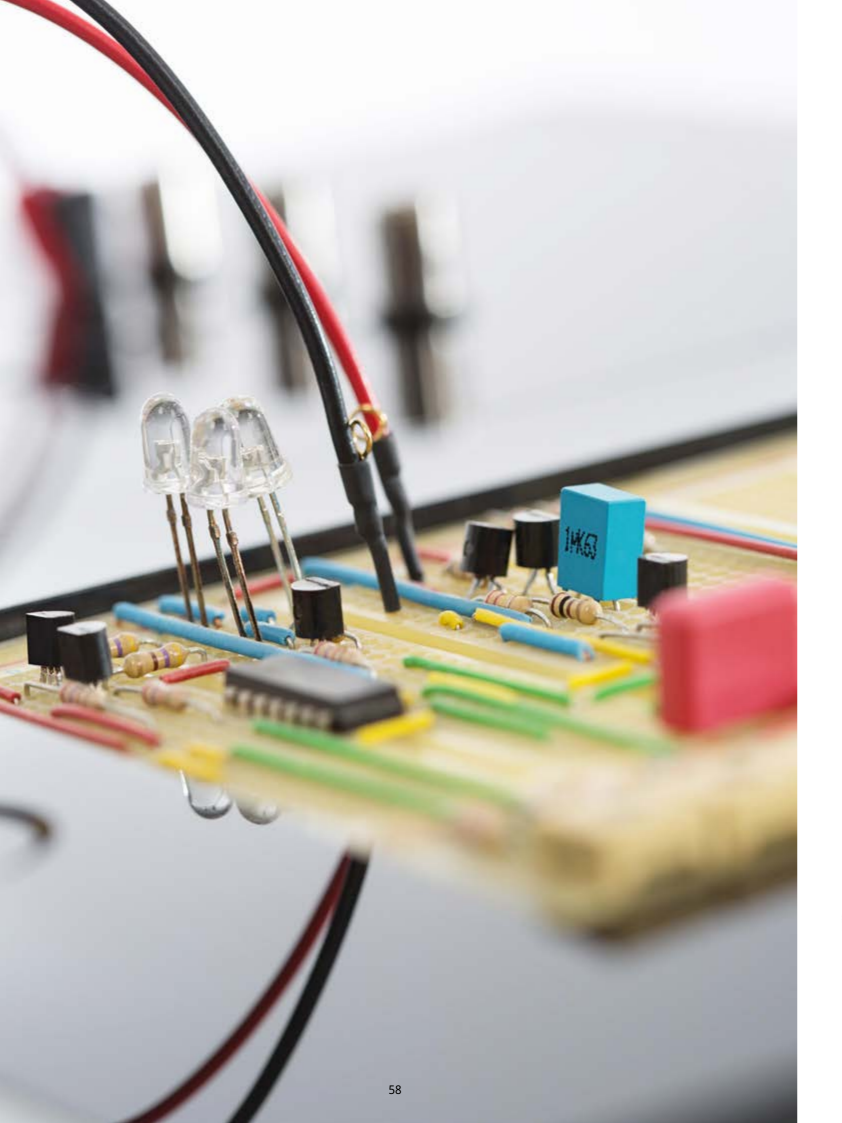
system

## CO4205-1B

# Traffic sign recognition with cruise control

- Design and function of driver assistance system
- Incorporating the camera into the overall system
- Purpose of driver assistance system
- Learning diagnostic techniques
- Finding out limitations
- Physical relationships and standards
- Function and importance of optical filters
- Course duration: approx. 6 h





# **IDEALLY EQUIPPED WITH THE RIGHT ACCESSORIES**

## Practical solutions for everyday life

Practical accessories expand the UniTrain system's range of applications. A rugged case is available for frequent transport or storage of the system. Integrate a multimeter into the UniTrain

system or utilize the breadboard to quickly build and test smaller



Experimenter for mounting experiment cards, multimeters and breadboards, and supplying additional experiment voltages.



Case for storing and transporting an entire system.

## Your benefits

- Simple transport
- Practical storage
- Control via tablet PC
- Additional measurement options



Breadboard for circuit configuration with wired components.



Multimeter with optical data interface for display via a virtual instrument on a PC.





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