

# Course

## FG - Introduction to Fieldbus Systems

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### ^ General information

<b>Long name</b>	Introduction to Fieldbus Systems
<b>Approving CModule</b>	<a href="#">FG_BaTIN</a> , <a href="#">FG_BaET</a>
<b>Responsible</b>	Prof. Dr. Rainer Bartz Professor Fakultät IME
<b>Level</b>	Bachelor
<b>Semester in the year</b>	summer semester
<b>Duration</b>	Semester
<b>Hours in self-study</b>	78
<b>ECTS</b>	5
<b>Professors</b>	Prof. Dr. Rainer Bartz Professor Fakultät IME
<b>Requirements</b>	basic programming skills, incl.: for, while, if, switch data types in programming languages
<b>Language</b>	German
<b>Separate final exam</b>	Yes

### Final exam

#### Details

written exam

#### Minimum standard

50%

Exam Type

## ^ Lecture / Exercises

### Learning goals

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#### Knowledge

topologies in communication networks: point-to-point, line, ring, star

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notations in communication standards: service description, sequence diagram, state chart (Mealy-type)

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ISO/OSI reference model: layer, encapsulation, functionality, service types (peer-to-peer, local), PDU-SDU-PCI-ICI, connection-oriented and connectionless communication

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bit coding: digital (NRZ, PRZ, BiPhase-L, DPLM,...), analog (ASK, FSK, PSK, ...)

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physical layer definitions of RS-232, RS-485

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error detection: parity, block codes, checksum, CRC, ...

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media access schemes: master/slave, token, CSMA/CD, CSMA/CA, ...

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PHL and DLL of CAN (controller area network): content-based addressing, arbitration, error detection, standard vs. extended CAN, bit timing, fault management, acknowledge mechanism, services and protocols

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#### Skills

students acquire fundamental knowledge on industrial communication systems

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they understand how communication standards are specified and can apply them to given tasks

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they understand fundamental concepts in the physical layer and can apply coding standards to create and analyze corresponding signal traces

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they understand data link layer functionality and can explain media access and error correction algorithms

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they know about all relevant aspects of CAN as a representative for industrial communications

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students can apply widespread error detection algorithms

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they can specify functionality and services of layers, using standard notation

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they are able to analyze protocols and extract information from data streams

they are able to create protocol compliant data streams for transmitting specific information

## Expenditure classroom teaching

Type	Attendance (h/Wk.)
Lecture	2
Exercises (whole course)	1
Exercises (shared course)	0
Tutorial (voluntary)	0

## Separate exam

none

## ^ Practical training

### Learning goals

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#### Knowledge

microcontroller platform for fieldbus implementation (TI F28335 based)

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development tools for embedded systems (CCS: Code Composer Studio)

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programming in C language for systems without OS

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performing CAN communication from a microcontroller program

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F28335 microcontroller architecture and register model; programmed interaction

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#### Skills

students can develop programs for an embedded system

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they know how to use a development toolchain to test, analyze, and debug their code

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they have experience in using CAN register-based communication interfaces to send and receive information

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they can determine relevant communication parameters and configure a system accordingly

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students can use embedded systems to implement industrial communication

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they are able to implement software to send information over a communication channel

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they are able to implement software to receive information over a communication channel

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they can specify system behavior using state charts

## Expenditure classroom teaching

Type	Attendance (h/Wk.)
Practical training	1
Tutorial (voluntary)	0

## Separate exam

### Exam Type

working on projects assignment with your team e.g. in a lab)

### Details

team based project tasks

### Minimum standard

assigned project tasks must be completed