

Electrical Engineering and Information Technology

Abschluss: Bachelor

Module Manual

It. SP0 vom 31.03.2022 Valid from: WS22/23



Program Objectives

Basic studies

| Messtechnik 1: Grundlagen |
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| Messtechnik 2: Vertiefung |
| Electrical Engineering 1: Basics |
| Electrical Engineering 2: Electrodynamics |
| Electrical Engineering 3: Time and Frequency Domain |
| Mathematics 1: Analysis 1 |
| Mathematics 2: Linear Algebra |
| Mathematics 3: Analysis 2 |
| Robotics |
| Programming |
| Electrical Engineering Practical |
| Object-Oriented Programming |
| Digital Technology |
| Computer Technology |
| Computer-Aided Circuit Design 1 |
| Physics Mechanics |
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Main studies

| Leistungselektronik |
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| Automatisierungstechnik |
| Einführung in die Antriebstechnik |
| Electronics |
| Digital Signal Processing |
| Computer-Aided Circuit Design 2 |
| Language |
| Communication Technology |
| High Frequency Engineering |
| Seminar: Scientific Work |
| Communication networks |
| Control Engineering |
| Microcontrollers |
| Modul 1 Study Focus |
| Modul 2 Study Focus |
| Elective Module |
| Seminar: Main Study |
| Practical semester |
| Bachelor's Thesis |
| Internet Applications |
| Communication Systems |
| Automotive Electronics Controls |
| Intelligent Transportation Systems |
| Seminar: Communication |
| Seminar: Automation |
| Real-TimeProgramming |
| Mathematics 4: Statistics and Numerics |
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Program Objectives

Die Studierenden werden in der Lage sein Projekte der Elektrotechnik im allgemeinen eigenständig und in Teams, zu bearbeiten. Sie können die Konzepte aktiv mitgestalten. Die Studierenden können in den Unternehmen an Projekten mitwirken und auch Projekte oder Teilprojekte eigenständig bearbeiten. Die Studierenden sind in der Lage die Kosten und die Funktion nach den Vorgaben des Projekts zu berücksichtigen. Die Studierenden sind in der Lage Methoden der Anforderungsanalyse anzuwenden, Spezifikationen zu erstellen und das Produkt zu implementieren. Die Studierenden wissen, dass die Entwicklung der Testbarkeit, und damit die Qualität des Produkts, den gesamten Entwicklungsprozess begleiten muss. Die Studierenden lernen eigenverantwortlich zu arbeiten, aber auch in einem Team Lösungen zu finden.

Students will be able to work on electrical engineering projects, generally independently and in teams. They will be able to actively shape the concepts. Students will be able to participate in projects in the companies and also work on projects or sub-projects independently. Students are able to consider the cost and function according to the specifications of the project. Students will be able to apply requirements analysis methods, create specifications and implement the product. Students know that the development of testability, and therefore the quality of the product, must accompany the entire development process. The students learn to work independently, but also to find solutions in a team.

COURSE CONTENTS

ELECTRICAL ENGINEERING & INFORMATION TECHNOLOGY

SEM. **MODULE OVERVIEW**

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Electrical Engineering 1 Physics Programming 1 **Digital Technology** Mathematics 1 Mathematics 2 & practical course & practical course & practical course Analysis 1 Linear Algebra 5 5 5 5 5 5 **Electrical Engineering 2** Metrology 1 Programming 2 **Processor Technology** Mathematics 3 & practical course Analysis 2 & practical course & practical course & practical course 10 5 5 5 5 **Digital Electronics Circuit Design 1** Electrical Engineering 3 Metrology 2 Robotics Electronics & practical course & practical course & practical course Labs & practical course 5 5 5 5 5 5 Professional English Circuit Design 2 **Power Electronics** Comunication Profil 4 & practical course Technology 5 5 10 5 5 Internship 30 **Digital Signalprocessing High Frequency Elective Module** Communications Microcontroller Seminar Engineering Networks & practical course & practical course & practical course 5 5 5 5 5 5 **Control Engineering Bachelor-Thesis** Automation **Elective Module** & practical course & practical course

7

12

ECTS

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Lecture subjects Projects and practical courses Thesis and internship

6

Messtechnik 1: Grundlagen

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EI04 |
| Modul title: | Messtechnik 1: Grundlagen |
| Module responsible: | Prof. DrIng. Raphael Ruf |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Lecture: Unit Systems and SI Units The measurement process and calibration chain Measuring electrical quantities: Voltage, Current, Resistance Volt and Amperemeters with range extension Resistance Measurement: Two and Four Wire Measurements Measuring AC Voltage and Current First and Second Order systems Rectification AD Conversion Laboratory: 2 Experiments, 6h duration each: 1.1 Oscilloscope: Basic Handling and Measurement routine 1.2 Function Generator: Operation and Limits 2.1 Measuring High-, Low- and Band Pass Filters 2.2 Simulation of Filters and their measurements |
| Courses: | 2117 Metrology 1 2121 Metrology Lab |
| Teaching and learning forms: | Lecture, Laboratory (Presence required), Online Simulation with self assessment |
| Prerequisites for participation: | Electrical Engineering 1: Basics |
| Applicability of the module: | Electrical Engineering and Information Technologies Electromobility and renewable Energy |
| Prerequisites allocation ECTS: | K90, practical work |
| ECTS credits: | 5 |
| Grading: | graded |

| | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for self-study (preparation and follow-up, exam preparation). |
|-------------------------|---|
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| | Lerch, R.: Elektrische Messtechnik Mühl, T.: Einführung in die elektrische Messtechnik Schrüfer, E.: Elektrische Messtechnik: Messung elektrischer und nichtelektrischer Größen Morris, A.: Measurement & Instrumentation Principles |
| Compulsory attendance: | no |

Competence dimensions Messtechnik 1: Grundlagen

Knowledge and understanding: Broadening of prior knowledge

Graduates know the (base) units and can justify the necessity of a calibration chain.

Graduates are aware of the importance of specifying deviations and tolerances for a measurement result; if the measured variable is derived from other measured variables, they can calculate the propagation of the measurement deviation.

Graduates know the most important electrical measuring instruments (digital multimeter and oscilloscope) and can operate them safely by participating in laboratory sessions.

Graduates will be able to calculate, simulate and practically set up and measure simple filter circuits (RC and RL filters).

Use, application and generation of knowledge/art: Use and transfer

Graduates apply the contents learned to check the specification of electrical devices and detect errors. Graduates are able to analyze measurement results and distinguish relevant measurement points from irrelevant measurement points and assess the quality of measuring devices and measurement results. They can, in the environment of a company, set up an adapted laboratory/test field workstation.

Communication and cooperation

Graduates are able to apply the learned content directly in the laboratory and use and discuss their knowledge in the group/team.

Scientific / artistic self-image and professionalism

Graduates are able to design sustainable metrology solutions. The importance of a sustainable economy is recognized.

Messtechnik 2: Vertiefung

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | E105 |
| Modul title: | Messtechnik 2: Vertiefung |
| Module responsible: | Prof. DrIng. Raphael Ruf |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | - Behavior of real components - Noise - Operational Amplifiers for metrology - AD and DA converters |
| Courses: | 7207 Elektronics Practical : linear Metrology 5139 Metrology 2 |
| Teaching and learning forms: | Lecture, lab (attendance required, otherwise skills cannot be taught). |
| Prerequisites for participation: | Electrical Engineering 1: Basics Metrology 1: Basics |
| Applicability of the module: | Electrical Engineering and Information Technology |
| Prerequisites allocation ECTS: | K90 and practical work |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Winter semester only |
| Literature: | Gussow , Milton; Schaum's outline of basic electricity; McGraw-Hill Bergmann, K.; Elektrische Messtechnik; Vieweg Felderhoff, Freyer; Elektrische und elektronische Messtechnik; Hanser Lerch; Elektrische Messtechnik; Springer Verlag Mühl, Thomas; Einfuhrung in die elektrische Messtechnik; Teubner Verlag Schrüfer, E.; Elektrische Messtechnik; Hanser Verlag Richter, W.; Elektrische Messtechnik; VDE-Verlag |
| Compulsory attendance: | no |

Competence dimensions Messtechnik 2: Vertiefung

Knowledge and understanding: Deepening of individual components of knowledge

Graduates can determine the behavior and limits of real components (resistor, capacitor and coil). They can design an equivalent circuit adapted to the respective component on the basis of measurement or simulation data.

Graduates are able to reproduce the principles of the two fundamental power supply topologies, linear and switched-mode power supply, and are able to dimension these circuits.

Graduates know about the necessity of cooling measures, especially for electrical power modules. They are able to dimension adapted cooling measures on the basis of thermal equivalent circuit diagrams.

Graduates are able to explain the common principles of AD and DA conversion as well as the most important specifications of the associated converters.

Use, application and generation of knowledge/art: Use and transfer

By measuring and simualtion of real components, graduates can determine electronic components suitable for the respective application.

Graduates are able to select and dimension a power supply unit that is suitable for the respective application. In doing so, they apply both economic and ecological criteria.

Graduates can design cooling measures adapted to the respective application.

Communication and cooperation

Scientific / artistic self-image and professionalism

Graduates are able to design sustainable products:

- By using customized power supplies, graduates are able to design energy-saving devices.
- Individual cooling measures calculated by graduates promote the longevity of products.

Leistungselektronik

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | E126 |
| Modul title: | Leistungselektronik |
| Module responsible: | Prof. DrIng. László Farkas |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | General: -basics on loads (ohmic, inductive) -basics on rectifiers and converters power semiconductors (devices) -physics of semiconductors -diode, transistor, thyristor thermic conductivity -overview series-/ parallel-connection -losses and cooling power devices -single-pulse devices -multi-pulse devices -AC power controller applications -B2x device -B6x device (e.g. for alternator in passenger cars) -DC/DC-converter -Field orietented control (e.g. for synchronous machine with permanent magnets) |
| Courses: | 4651 Leistungselektronik/Power Electronics |
| Teaching and learning forms: | Lecture, exercises |
| Prerequisites for participation: | Analysis 1 |
| Applicability of the module: | Electrical Engineering and Information Technology, E-Mobility and Green Enery |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for selfstudy (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | K. Heumann: Grundlagen der Leistungselektronik, Teubner 2001 N. Mohan, T.M. Undeland, W.P. Robbins: Power Electronics - Converters, Applications and Design; Wiley 2003 W. Leonhard: Control of Electrical Drives ; Springer 1997 (dt.: Regelung elektrischer Antriebe, Springer 2000) |

| Compulsory attendance: no | |
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|---------------------------|--|

Competence dimensions Leistungselektronik

Knowledge and understanding: Broadening of prior knowledge

Graduates will be able to describe the most important power semiconductors and the power converter circuits that can be implemented with them. They are able to explain

the physical operation of semiconductors and describe the basic circuits of semiconductor power converte.

Use, application and generation of knowledge/art:

Communication and cooperation

Automatisierungstechnik

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | E129 |
| Modul title: | Automatisierungstechnik |
| Module responsible: | Prof. DrIng. Raphael Ruf |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Concepts and tasks of automation technology (AT) Computer systems used by AT: PLC, Industrial-PC, Microcontroller Distributed and redundant systems Introduction to fieldbus systems Industrial IoT OPC UA/TSN Machine learning Fundamental items of process interface equipment (Sensors and actors, wiring) Different types of PLCs PLC programming languages Practical PLC training in the laboratory |
| Courses: | 1903 Einführung in die Automatisierungstechnik, 1922 SPS-Systeme, 1923 SPS-Systeme Praktikum |
| Teaching and learning forms: | Lectures, exercises and lab work |
| Prerequisites for participation: | - Elektrotechnik 1: Grundlagen - Digitaltechnik - Rechnertechnologie - Programmieren |
| Applicability of the module: | |
| Prerequisites allocation ECTS: | K90, practical lab work |
| ECTS credits: | 7 |
| Grading: | graded |
| Workload: | 210h (30 hours per ECTS) |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | |
| Compulsory attendance: | no |

Competence dimensions Automatisierungstechnik

Knowledge and understanding: Deepening of individual components of knowledge

Graduates have broadened their knowledge in the following fields and may also reflect this knowledge:

- Knowledge of structures, composition and requirements of automation systems as well as kinds of description for technical processes.
- Communication and data exchange in industrial systems.
- Acquaintance of the most widespread sensors and actuators in automation technology.
- System structures and mode of operation of modern progarmmable logic controllers (PLC).
- Methods for implementing specifications and requirements directed at automation systems.

Use, application and generation of knowledge/art: Use and transfer

Graduates are not only able to practically apply their knowledge in the following fields, but may also evalutate their approach when doing a theory to praxis transfer as well as the result thereof:

- Knowledge of structures, composition and requirements of automation systems as well as kinds of description for technical processes.
- Communication and data exchange in industrial systems.
- Acquaintance of the most widespread sensors and actuators in automation technology.
- System structures and mode of operation of modern progarmmable logic controllers (PLC).
- Methods for implementing specifications and requirements directed at automation systems.

Communication and cooperation

Einführung in die Antriebstechnik

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EI41 |
| Modul title: | Einführung in die Antriebstechnik |
| Module responsible: | Prof. DrIng. László Farkas |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | -mechanics: velocities, accelerations, differential equation of motion, comparison translation to rotation DC machine -DC machine: equivalent circuit, controling, supply -application AC machine: principle, fieldtheory -3-phase Induction machine: mechanics, equivalent circuit, calculation with constant factors, slip, efficiency, heyland circle, Kloss formula, controling -application, mechanical specialities Synchronous machine: -mechanics, equivalent circuit, comparison to induction machine -efficiency, phasor diagram, field oriented control, comparison to dc machine -permanent magnet synchronous machine: mechanical specialities, production, materials, magnets, requirements to rotor, -application: Comparison DC- / AC-machine Examples: -Applications for powertrain in hybrids and e-drives -challenges and requirements for mechanical integration |
| Courses: | 5298 Einführung in die Antriebstechnik / Elektrische Antriebe Introduction to Powertrain Engineering/Electric Drives |
| Teaching and learning forms: | ture, exercises |
| Prerequisites for participation: | none |
| Applicability of the module: | Electrical Engineering and Information Technolgoy E-Mobility and Green Energy |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for selfstudy (preparation and follow-up, exam preparation) |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | W. Leonhard: Control of Electrical Drives, Springer 1997 (dt.: Regelung elektrischer Antriebe, Springer 2000) J. Pollefliet: Electronic power control - vol.2: Electronic motor control, Academia press |

| Compulsory attendance: no | |
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Competence dimensions Einführung in die Antriebstechnik

Knowledge and understanding: Broadening of prior knowledge

Graduates are able to describe the function of the most important electrical machines together with their control in the powertrain and to give examples for applica

Use, application and generation of knowledge/art:

Communication and cooperation

Electrical Engineering 1: Basics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE01 |
| Modul title: | Electrical Engineering 1: Basics |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Basics of electrical engineering DC Circuit calculation methods DC AC Complex numbers in AC Circuit calculation methods AC Basic circuits in AC Three-phase AC Sustainability |
| Courses: | Analysis of Electric Networks |
| Teaching and learning forms: | Lecture |
| Prerequisites for participation: | School mathematics, school physics |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energies Modul: Electrical Engineering/Physics 2: Electrodynamics Modul: Metrology 1: Basics Modul: Electrical Engineering 3: Time and Frequency Domains Modul: Electrical Engineering Practical Modul: Electronics |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 30 h per ECTS = 150 h in total 60 h for lectures 90 h for preparations |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |

| | Kories, Schmidt: Electrical Engineering – A Pocket Reference, Springer Führer, Heidemann, Nerreter: Grundgebiete der Elektrotechnik, Band 1, Stationäre Vorgänge. ISBN 3-445-40668-9. Band 2, Zeitabhängige Vorgänge. ISBN 3-445-40573-9, Hanser Verlag. Altmann,S; Schlayer, D.: Lehr- und Übungsbuch Elektrotechnik. 3. Auflage, 2003.Fv Fachbuchverlag Leipzig im Hanser Verlag, ISBN 3-446-22683-4 Weißgerber, Wilfried: Elektrotechnik für Ingenieure, Band 1 Gleichstromtechnik und elektromagnetisches Feld. ISBN 3-528-44616-1, E. Band 2 Wechselstromtechnik, Ortskurven, Transformator. ISBN 3-528- 44617-X, Netz, Heinrich: Formeln der Elektrotechnik und Elektronik. Herausgeber: A. Möschwitzer. ISBN-10: 3446156054, ISBN-13: 978-3446156050 Carl Hanser Verlag. Schaum's Outline of Basic Circuit Analysis |
|------------------------|--|
| Compulsory attendance: | no |

Competence dimensions Electrical Engineering 1: Basics

Knowledge and understanding: Broadening of prior knowledge

The students have completed their knowledge in the following fields and are able to reflect it: electrical components: resistor, capacitor, inductor; voltage, current, AC and DC.

The students are able to calculate missing voltages or currents in electrical networks. They are able to calculate in three-phase AC circuits.

Use, application and generation of knowledge/art: Use and transfer

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood. The students are able to use the methods of circuit analysis and to apply them on relevant circuits.

Communication and cooperation

The students work together in groups cooperative and responsible. They are able to lead small groups with simple tasks. They present topics related to a specific field clear and precise audience oriented and can evaluate presentations from others.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

The students recognize and accept hints from others and chose appropriate solution scenarios.

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood.

Electrical Engineering 2: Electrodynamics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE02 |
| Modul title: | Electrical Engineering 2: Electrodynamics |
| Module responsible: | Prof. Dr. Thomas Doderer |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Electric charge, charge quantisation and charge conservation Electric field Electrostatic potential and electric voltage Electric current and ohmic resistance Magnetic field Induction Transformer Maxwell's displacement current Maxwell's equations Electromagnetic waves |
| Courses: | Electrodynamics |
| Teaching and learning forms: | Lecture, Tutorial |
| Prerequisites for participation: | Electrical Engineering 1: Basics, Calculus 1 |
| Applicability of the module: | Electrical Engineering and Information Technology Electromobility and Renewable Energies As a basic subject, the knowledge and skills acquired here serve all other modules of the degree programme. |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Tipler, Mosca: Physics for Scientists and Engineers Halliday, Resnick, Walker: Physics (Bachelor Edition) |
| Compulsory attendance: | no |

Competence dimensions Electrical Engineering 2: Electrodynamics

Knowledge and understanding: Broadening of prior knowledge

They can solve electric and magnetic field problems using mathematical methods. They can calculate induction processes and use the component "transformer" in electrical circuits. Graduates can calculate electric motors and generators in basics (the field structure).

Graduates understand how the components capacitor and coil function at field level. They further understand how induction works in generators and makes electric motors run. They can describe Maxwell's equations. Furthermore, they understand how the transformer works from an induction point of view. They can describe and classify the different components of the entire electromagnetic spectrum.

Use, application and generation of knowledge/art: Use and transfer

Graduates are able to calculate electrostatic, magnetic and stationary electric flow fields. Furthermore, they can determine magnetic circuits, which form the basis for calculating chokes and transformers. Graduates recognise the components capacitor and coil from previous lectures (especially module Electrical Engineering 1) and can understand the mechanisms of action and apply them purposefully. Sustainability of the components. They can solve simple problems/tasks from electrodynamics by applying the learned general physical laws.

Communication and cooperation

Graduates work cooperatively and responsibly in groups. They can responsibly lead smaller groups with manageable tasks. In addition, they present subject-related content clearly and in a way that is appropriate for the target group and evaluate it.

Scientific / artistic self-image and professionalism

Graduates recognise their own strengths and weaknesses with regard to their course of study and develop a picture of their own development as a future graduate of the degree programme.

Graduates show willingness to take up hints from others and choose suitable approaches to solutions for themselves.

Graduates are able to design sustainable products. The importance of a sustainable economy is recognised.

Electrical Engineering 3: Time and Frequency Domain

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE03 |
| Modul title: | Electrical Engineering 3: Time and Frequency Domain |
| Module responsible: | Prof. DrIng. Klaus Werner Kark |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | linear AC networks (LTI systems) discrete spectra of periodic signals (real and complex form of the Fourier series, power, RMS value, distortion factor) spectra of the Fourier transform (transition from the Fourier series, continuous spectra, transfer function of two ports) transients in linear systems (differential equations and operator calculus, Laplace transform, correspondences, inverse transforms, switching processes) In addition to and with the content of the modules, students will learn sustainable work, design and management. |
| Courses: | 4240 Circuit Analysis in Time and Frequency Domain |
| Teaching and learning forms: | Lecture with integrated exercises |
| Prerequisites for participation: | Mathematics 1: Analysis 1, Mathematics 3: Analysis 2, Electrical Engineering 1: Basics (Analysis of Electric Networks) |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energy can be used in advanced modules: Digital Signal Processing Communication Technology Microwaves Engineering / High Frequency Engineering Control Engineering |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | The workload is approx. 150 hours (of which 50 hours for courses, 100 hours for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |

| | Führer u.a. Grundgebiete der Elektrotechnik, Carl Hanser Verlag, Band 1 - 3 Moeller/Fricke /Frohne/Vaske: Grundlagen der Elektrotechnik, Band 1. B. G. Teubner Stuttgart. Netz: Formeln der Elektrotechnik und Elektronik. Herausgeber: A. Möschwitzer. Carl Hanser Verlag. Kories, Schmidt. W.: Taschenbuch der Elektrotechnik, Verlag Harri Deutsch. Wellers: Aufgabensammlung Elektrotechnik. Girardet Verlag Scheithauer: Signale und Systeme, Teubner, Stuttgart. Weber: Laplace-Transformation, Teubner, Stuttgart. Werner: Signale und Systeme, Vieweg, Wiesbaden. |
|------------------------|--|
| Compulsory attendance: | no |

Competence dimensions Electrical Engineering 3: Time and Frequency Domain

Knowledge and understanding: Broadening of prior knowledge

Graduates know how to use the integral calculus and differential calculus tool. They can explain the differences in the signal description in the time domain and in the spectral domain.

Graduates understand the relationship between the spectral bandwidth and the convergence of a Fourier series. Graduates are able to explain relationships between time functions and their spectra.

Graduates recognize the components capacitor and inductor from previous lectures (especially from the module electrical engineering 1) and can understand their effects in resonators and filters.

Use, application and generation of knowledge/art: Use and transfer

Graduates can calculate currents and voltages in concentrated RLC circuits with any time dependance. They can demonstrate the influence of bandwidth restrictions and envelope distortion of electrical signals. Graduates develop electrical circuits that meet bandwidth and bit rate requirements.

Communication and cooperation

Graduates can explain the benefits of high bandwidth when using modern communication systems.

Scientific / artistic self-image and professionalism

Based on measurable time functions, an alternative description of electrical signals in the spectral or operator domain is given by means of the complex calculations, which results in a completely new approach for the development of electrical circuits.

Mathematics 1: Analysis 1

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE06 |
| Modul title: | Mathematics 1: Analysis 1 |
| Module responsible: | Prof. Dr. rer. nat. Stefan Elser |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Fundamentals: Introduction of sets, Cartesian products, relations, and functions. Numbers and the principle of induction: |
| Courses: | 288 Analysis 1 mit Übungen |
| Teaching and learning forms: | Lecture with exercises |
| Prerequisites for participation: | Good knowledge of secondary school math |
| Applicability of the module: | Elektromobilität und regenerative Energien Elektrotechnik und Informationstechnik Informatik/Elektrotechnik PLUS Physical Engineering (Technik Entwicklung) |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | ca. 50h for the lectures, ca. 100h at home (working over the lecture material, preparation for the final etc.) |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |

| | Omar Hijab: "Introduction to Calculus and Classical Analysis", Springer Sterling K.Berberian: "A First Course in Real Analysis", Springer Peter Hartmann: "Mathematik für Informatiker", Vieweg und Teubner Lothar Papula: "Mathematik für Ingenieure und Naturwissenschaftler Band 1", Springer |
|------------------------|---|
| Compulsory attendance: | no |

Competence dimensions Mathematics 1: Analysis 1

Knowledge and understanding: Broadening of prior knowledge

Students have an insight of the principle workings of the following: Number systems, sequences, series, real-valued functions, continuity, basic differential and basic integral calculus

Use, application and generation of knowledge/art: Use and transfer

Students can apply the following:

Abstract decription of simple problems, basic principles to work in the topics above.

Communication and cooperation

Mathematics 2: Linear Algebra

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE07 |
| Modul title: | Mathematics 2: Linear Algebra |
| Module responsible: | Prof. Dr. rer. nat. Stefan Elser |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Fundamentals: Introduction of sets, Cartesian products, relations, and functions. Vector spaces: |
| Courses: | 3000 Lineare Algebra mit Übungen (Vorlesung/Übung) |
| Teaching and learning forms: | Lecture with exercises |
| Prerequisites for participation: | Good knowledge of secondary school math |
| Applicability of the module: | Elektromobilität und regenerative Energien Elektrotechnik und Informationstechnik Informatik/Elektrotechnik PLUS Physical Engineering (Technik Entwicklung) |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | ca. 50h for the lectures, ca. 100h at home (working over the lecture material, preparation for the final etc.) |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | David Poole: "Linear Algebra: A Modern Introduction", Cengage Learning Peter Hartmann: "Mathematik für Informatiker", Hartmann, Springer Vieweg Lothar Papula:"Mathematik für Ingenieure und Naturwissenschaftler", Band 1 - 2 |
| Compulsory attendance: | no |

Competence dimensions Mathematics 2: Linear Algebra

Knowledge and understanding: Broadening of prior knowledge

Students have an insight of the principle workings of the following: Number systems, vector spaces, systems of linear equations, solutions sets, linear functions as matrices.

Use, application and generation of knowledge/art: Use and transfer

Students can apply the following:

Abstract decription of simple problems, basic principles to work in the topics above.

Communication and cooperation

Mathematics 3: Analysis 2

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE08 |
| Modul title: | Mathematics 3: Analysis 2 |
| Module responsible: | Prof. DrIng. Frank Fechter |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | 1 Real functions of several variables 1.1 Basic definitions 1.2 Differential calculus of functions of several variables 1.3 Integration of functions of several variables 2 Vector analysis 2.1 Curves in a multidimensional vector space 2.2 Surfaces in a three dimensional vector space 2.3 Line integrals 2.4 Conservative fields and potential functions 2.5 Surface integrals 2.6 Divergence and curl of a vector field 2.7 The divergence theorem and the Stokes theorem 3 Ordinary differential equations 3.1 Introduction 3.2 First order differential equations with constant coefficients 3.4 Systems of differential equations 3.5 Numerical methods for the solution of a differential equations |
| Courses: | Analysis 2 |
| Teaching and learning forms: | lecture, exercises, tutorials, self-study |
| Prerequisites for participation: | Mathematics 1: Analysis 1, Mathematics 2: Algebra 1 |
| Applicability of the module: | Metreology, High Frequency Engineering, Wireless Communications, Advanced Mathematics (Master) |
| Prerequisites allocation ECTS: | К 90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | one semester |

| Frequency of offering: | Winter semester only |
|------------------------|---|
| Literature: | English books Stroud, K. A.; Booth, D. J.: Engineering mathematics. Palgrave Macmillan 2007 Jeffrey, A.: Mathematics for engineers and scientists. Chapman & Hall/CRC, 2005 Croft, A.; Davison, R.; Hargreaves M.: Engineering mathematics: a foundation for electronic, electrical, communications, and systems engineers. Prentice Hall 2001 |
| | German books Papula L.: Mathematik für Ingenieure und Naturwissenschaftler Band 2. Vieweg Verlag, Braunschweig, Wiesbaden. Papula L.: Mathematik für Ingenieure und Naturwissenschaftler Band 3. Vieweg Verlag, Braunschweig, Wiesbaden. Brauch, W.; Dreyer, HJ.; Haacke, W.: Mathematik für Ingenieure. Teubner Verlag, Stuttgart. Burg, K.; Haf, H.; Wille, F.: Höhere Mathematik für Ingenieure. Band 1 Analysis. Teubner Verlag, Stuttgart. |
| | Further Exercises can be found in: Wenzel, H.; Heinrich, G.: Übungsaufgaben zur Analysis. Teubner Verlag, Stuttgart. Papula L.: Mathematik für Ingenieure und Naturwissenschaftler Klausur- und Übungsaufgaben. Vieweg Verlag, Braunschweig, Wiesbaden. |
| | As a reference book: Bronstein, I.; Semendjajew, K.: Taschenbuch der Mathematik. Harri Deutsch Verlag, Frankfurt (Main). |
| Compulsory attendance: | no |

Competence dimensions Mathematics 3: Analysis 2

Knowledge and understanding: Broadening of prior knowledge

The students are able to solve exercises from the analysis of several varaibles (extreme valus problems, Integration) and problems from vector annalysis. They are ablet to solve differend kinds of orninary differential equations.

Use, application and generation of knowledge/art:

The participants can apply mathematical methods to given problems. Besides pure mathematical problems they are also able to solve elected problems from electrical engineering and physics with mathematical methods.

Communication and cooperation

The students work together in groups cooperative and responsible.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

Robotics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE09 |
| Modul title: | Robotics |
| Module responsible: | Prof. DrIng. Konrad Wöllhaf |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Introduction, objective, history, types of robots, applications, Industrial robot as exible manufacturing tool, Social impact, Kinematics, Homogeneous transformation matrices, Complements to the homogeneous Transformation matrix, The Denavit-Hartenberg parameters, Forward, backward transformation, orientation of the robot hand, compilation of the Formulas for the transformation, Inverse transformation, Hexapod robot, path planning, motivation, path planning on axis plane, path planning in Cartesian coordinates, collision avoidance, dynamics, fundamentals, principle of of virtual work, The iterative Newton-Euler algorithm, Luh-Walker-Paul, Control, Control requirements, Control of a DC motor, implementation of the control, robot control, tasks of the robot control, main components of robot control, operation modes of a of a robot controller, programming, programming languages for robots Translated with www.DeepL.com/Translator (free version) |
| Courses: | |
| Teaching and learning forms: | Lecture and Exercises |
| Prerequisites for participation: | Mathematik 1: Analysis 1, Mathematik 3: Analysis 2 |
| Applicability of the module: | Elektrotechnik und Informationstechnik Informatik & Elektrotechnik PLUS Elektromobilität und regenerative Energien Technik-Entwicklung Angewandte Informatik Wirtschaftsingenieurwesen (Technik-Management) |
| Prerequisites allocation ECTS: | Portfolio 50 % Examination graded 50 % Praktical Work (Lab) not graded |
| ECTS credits: | 5 |
| Grading: | graded |

| Workload: | A workload of 30 hours per ECTS is assumed. Thus results in a workload of 150 h (60 h for lectures, 90 h for self-study (preparation and follow-up, exam preparation). |
|-------------------------|---|
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | Robert J. Schilling. Fundamentals of robotics: analyisis and control. Prentice- Hall, 1990. John J. Craig. Introduction to robotics: mechanics and control. Addison-Wesley, New York, 1 edition, 1989. Weber, W. Industrieroboter Hanser-Verlag, 2019 Behrens, R. Biomechanische Grenzwerte für die sichere Mensch-Roboter- Kollaboration Springer Vieweg, 2018 Hesse, S., Greifer-Praxis: Greifer in der Handhabungstechnik Vogel, 1991 DIN EN ISO 10218-2 Industrieroboter - Sicherheitsanforderungen - Teil 2: Robotersysteme und Integration (ISO 10218-2:2011) Beuth Verlag, Betlin, 2012 Hesse, S. & Malisa, V. (Eds.) Taschenbuch Robotik - Montage - Handhabung Carl Hanser Verlag GmbH & Co. KG, 2016 Buxbaum, HJ. (Ed.) Mensch-Roboter-Kollaboration Springer-Verlag, 2020 |
| Compulsory attendance: | no |

Competence dimensions Robotics

Knowledge and understanding: Broadening of prior knowledge

Graduates know how the individual axes of a robot must be controlled in order to enable the the targeted movement of the robot hand in space. They are also able to transfer their knowledge of kinematics to other applications such as computer vision and 3D CAD.

Use, application and generation of knowledge/art: Use and transfer

Communication and cooperation

Programming

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE10 |
| Modul title: | Programming |
| Module responsible: | Prof. DrIng. Lothar Berger |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Programming basics: computer, operating system, compiler Elements of C programming: main program, variables, basic data types, operators, branching, looping Procedures, functions, passing of parameters Compound data types: arrays, structs, pointers Dynamic memory File input-output Recursion Enumerations Preprocessor |
| Courses: | Programming |
| Teaching and learning forms: | Lecture; Lab - or - E-Learning: Lessons, Exercises; Homework: Practical work |
| Prerequisites for participation: | |
| Applicability of the module: | Microcontrollers, Real-Time Programming |
| Prerequisites allocation ECTS: | RPA (PF: 50% PA graded, 50% R graded): Practical work, documented by a seminar paper and presentation |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | Presence: 48h, Self-study: 102h - or - Online: 24h, Self-study: 102h, Homework: 24h |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | Script - or - lessons, exercises, and sample solutions; and complementary: - Darnell, Peter A. und Philip E. Margolis: C: A Software Engineering Approach. Springer-Verlag, New York, 1996 (ISBN: 0-387- 94675-6) - Sedgewick, Robert: Algorithms in C. Addison Wesley. 1990 (ISBN: 978-0201514254) |
| Compulsory attendance: | no |

Competence dimensions Programming

Knowledge and understanding: Broadening of prior knowledge

Attendees learned about C programming language concepts, and applying these for implementing short programs; utilizing development tools.

Use, application and generation of knowledge/art: Use and transfer

Attendees learned about programming and implementation of basic programs using C programming language.

Communication and cooperation

Attendees learned about applying programming skills within project teams.

Scientific / artistic self-image and professionalism

Attendees learned about applying basic knowledge of procedural programming with the C programming language; as required by the more advanced subjects Microcontrollers, Real-Time Programming, and Embedded GUI

Electrical Engineering Practical

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE11 |
| Modul title: | Electrical Engineering Practical |
| Module responsible: | Prof. DrIng. Raphael Ruf |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Analyzing of electrical circuits Dimensioning of electrical circuits Soldering course Circuit diagram CAD Practical handling of circuit measurements Finding errors in electrical circuits Choosing the right measurement device |
| Courses: | 7092 Basic training electrical enginnering 1: fundamental circuits 7079 Basic training electrical enginnering 2: implementation and verification |
| Teaching and learning forms: | Laboratory work and exercises |
| Prerequisites for participation: | None |
| Applicability of the module: | - Electrical Engineering and Information Technology - Computer Science and Electrical Engineering PLUS - Electromobility and Regenerative Energies |
| Prerequisites allocation ECTS: | Portfolio - Grades of successfully completed parts of the course are equally weighted and comprise the final grade. |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 30 hours per ECTS. Hence, total workload amounts to 150 hours (60 hours laboratory presence and 90 hours self study time). |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | |
| Compulsory attendance: | yes |
| Reason: | Students need to conduct practical experiments which necessitates personal attendance for all schedules. |

Competence dimensions Electrical Engineering Practical

Knowledge and understanding: Deepening of individual components of knowledge

Graduates have broadened their existing knowledge in the following fields and can not only recite technical contents, but also explain them:

- Analyzing of electrical circuits
- Dimensioning of electrical circuits
- Soldering of simple PCBs
- Circuit diagram CAD
- Practical handling of circuit measurements
- Finding errors in electrical circuits
- Choosing the right measurement device

Use, application and generation of knowledge/art: Use and transfer

Graduates can practically apply knowledge in the following fields:

- Dimensioning of electrical circuits
- Soldering of simple PCBs
- Circuit diagram CAD
- Practical handling of circuit measurements
- Finding errors in electrical circuits
- Choosing the right measurement device

Communication and cooperation

Scientific / artistic self-image and professionalism

Graduates are able to develop sustainable products. The importance of a sustainable economy is recognized.

Object-Oriented Programming

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE12 |
| Modul title: | Object-Oriented Programming |
| Module responsible: | Prof. Dr. rer. nat. Martin Zeller |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | |
| Courses: | |
| Teaching and learning forms: | |
| Prerequisites for participation: | |
| Applicability of the module: | |
| Prerequisites allocation ECTS: | |
| ECTS credits: | |
| Grading: | |
| Workload: | |
| Duration of the module: | |
| Frequency of offering: | |
| Literature: | |
| Compulsory attendance: | no |

Competence dimensions Object-Oriented Programming

Knowledge and understanding:

Use, application and generation of knowledge/art:

Communication and cooperation

Scientific / artistic self-image and professionalism

Digital Technology

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE13 |
| Modul title: | Digital Technology |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Boolean algebra Combinational circuits Sequential circuits Description of logic circuits Minimization of logic Digital systems PLD, FPGA, etc VHDL basics |
| Courses: | Digital Technology |
| Teaching and learning forms: | Lecture and lab. |
| Prerequisites for participation: | none |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energies Modul: Computer Technology Modul: Digital Practical Modul: Computer-Aided Circuit Design 1, 2 Modul: Digital Signal Processing Modul: Microcontroller |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 30 h per ECTS = 150 h in total (60 h for lectures,90 h for preparations) |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Roth, C. H.: Fundamentals of Logic Design, Nelson Engineering (Englisch) Fricke, K.: Digitaltechnik - Lehr- und Übungsbuch für Elektrotechniker und Informatiker, Teubner (Deutsch) |
| Compulsory attendance: | no |

Competence dimensions Digital Technology

Knowledge and understanding: Broadening of prior knowledge

The students have completed their knowledge in the following fields and are able to reflect it: logic minimization, combinational circuits, sequential circuits, logic devices, hardware description languages.

The students are able to design digital logics.

Use, application and generation of knowledge/art: Use and transfer

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood. The students are able to use the methods of digital circuit design and to apply them on relevant circuits.

Communication and cooperation

The students work together in groups cooperative and responsible. They are able to lead small groups with simple tasks. They present topics related to a specific field clear and precise audience oriented and can evaluate presentations from others.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

The students recognize and accept hints from others and chose appropriate solution scenarios.

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood.

Computer Technology

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE15 |
| Modul title: | Computer Technology |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Introduction (Numbers) Instruction Set Architecture (General) Instruction Set Architecture (ARMv8) Peripherals On-Chip Bus Systems |
| Courses: | Computer Technology |
| Teaching and learning forms: | Lecture and lab. |
| Prerequisites for participation: | Digital Technology |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energies Modul: Digital Practical Modul: Computer-Aided Circuit Design 1, 2 Modul: Digital Signal Processing Modul: Microcontroller |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 30 h per ECTS = 150 h in total 60 h for lectures 90 h for preparations |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | - M. Menge; Moderne Prozessorarchitekturen - J.L. Hennessy, D.A.Patterson; "Computer Architecture", Morgan Kaufmann Publishers |
| Compulsory attendance: | no |

Competence dimensions Computer Technology

Knowledge and understanding: Deepening of individual components of knowledge

The students have completed their knowledge in the following fields and are able to reflect it:

- Functionality of computer systems
- Number representations within computer systems
- Peripherals of microcontrollers
- Usage of bus systems

Use, application and generation of knowledge/art: Use and transfer

The students are able to explain the principles of a computer architecture and the interaction of programs and hardware.

Communication and cooperation

The students work together in groups cooperative and responsible. They are able to lead small groups with simple tasks. They present topics related to a specific field clear and precise audience oriented and can evaluate presentations from others.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

The students recognize and accept hints from others and chose appropriate solution scenarios.

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood.

Electronics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE16 |
| Modul title: | Electronics |
| Module responsible: | Prof. Dr. rer. nat. Markus Pfeil |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Ideal and real amplifiers Inverting and non-inverting amplifier, summing and subtracting amplifiers, differentiators and integrators. Filter Diodes and Zener Diodes Bipolar Transistors Basic circuit applications with a transistor |
| Courses: | 1815 Electronics |
| Teaching and learning forms: | Lecture, Exercises |
| Prerequisites for participation: | Electrical Engineerin 1: Basics Metrology 1: Basics |
| Applicability of the module: | Electrical Engineering and Information Technology E-Mobility and Green Energy |
| Prerequisites allocation ECTS: | К90 |
| ECTS credits: | 5 |
| Grading: | Graded |
| Workload: | 30h per ETCS, totalling 150h split in 60h Lectures 90h Revision and Preparation |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Gossner, Stefan: Grundlagen der Elektronik, 3.Auflage, Shaker-Verlag. Tietze, Schenk: Halbleiterschaltungstechnik, 11. Auflage, Springer-Verlag. |
| Compulsory attendance: | no |

Competence dimensions Electronics

Knowledge and understanding: Broadening of prior knowledge

Successful students can describe basic electronic components and circuits as well as basic analytical methods for electronic circuits. Basic components include ideal and real Operational Amplifiers, Diodes and MOS- or bipolar Transistors. Basic Circuits and filters include one active basic component.

Use, application and generation of knowledge/art: Use and transfer

Successful students can analyse the behaviour of typical circuits using manual calculation as well as computer tools such as MATLAB and PSPICE. The practical aspects of the lecture are supported by the Electronics Lab.

Communication and cooperation

Scientific / artistic self-image and professionalism

Computer-Aided Circuit Design 1

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE17 |
| Modul title: | Computer-Aided Circuit Design 1 |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Understanding a design problem Simulation of digital circuits Synthesis of digital circuits Verification and test of digital circuits Set-up of the Arduino IDE Writing a program for the Arduino Programming an Arduino Usage of the Arduino I/Os |
| Courses: | - Basic Practical Electrical Engineering: Programming of uC - Circuit Design Practical |
| Teaching and learning forms: | Practical |
| Prerequisites for participation: | - Electrical Engineering Practical - Digital Technology - Computer Technology |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energies Modul: Computer-Aided Circuit Design 2 Modul: Digital Signal Processing Modul: Microcontroller |
| Prerequisites allocation ECTS: | - 50% prog. VHDL - 50% prog. uC - Both, practical with written documentation |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 30 h per ECTS = 150 h in total 60 h for lectures 90 h for preparations |
| Duration of the module: | one semester |

| Frequency of offering: | Winter semester only |
|------------------------|---|
| | Gunther Lehmann, Bernhard Wunder, Manfred Selz, Schaltungsdesign mit VHDL1998, Franzis Verlag GmbH Douglas Perry; VHDL: Programming by Example |
| Compulsory attendance: | ves |
| Reason: | It is a practical. |

Competence dimensions Computer-Aided Circuit Design 1

Knowledge and understanding: Deepening of individual components of knowledge

The students know and understand the components from digital electronics.

The students know and understand the difference of "Concurrent Design" und "Sequential Design" and can demonstrate it by means of VHDL. The students know and understand the difference of "Behavioral Design Style" und "Structural Design Style" and can demonstrate it by means of VHDL. The students know possible interactions between FPGA and microcontroller (UART).

Use, application and generation of knowledge/art: Use and transfer

The students apply the learned principles by means of simple examples. The students will be able to judge the quality of VHDL code: testability, synchronous. The students will be able to plan and develop an own ASIC project (working together with an uC).

Communication and cooperation

The ASIC project will be given by the lecturers the students will be able to understand and ask questions to generate the requirements and to write the specification.

The students work together in groups cooperative and responsible. They are able to lead small groups with simple tasks. They present topics related to a specific field clear and precise audience oriented and can evaluate presentations from others.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

The students recognize and accept hints from others and chose appropriate solution scenarios.

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood.

Physics Mechanics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE18 |
| Modul title: | Physics Mechanics |
| Module responsible: | Prof. Dr. rer. nat. habil. Thomas Doderer |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Grundstudium |
| Module Content: | Introduction to experimental physics, to physical procedures, reduction of real facts to the essential influencing variables, definition of physical variables through measurement processes, derivation of laws from axioms and from experimental results, illustration of physics laws through experiments, acquiring the ability to convert a problem into a mathematical formula and to present it in graphic form, solving equations, deriving, integrating, being able to use the most important mathematical functions. 1. kinematics of the mass point 2. dynamics of the mass point, force, force impact, momentum 3. energy, law of conservation of energy, friction 4. law of conservation of momentum, impact processes 5. law of gravity, motion of a body around a centre of gravity 6. kinematics and dynamics of rigid bodies, angular momentum, torque 7. law of conservation of angular momentum, application to rolling and gyroscopic motion 8. free and forced oscillations, damping |
| Courses: | Physics 1: Mechanics |
| Teaching and learning forms: | Lecture, Tutorial |
| Prerequisites for participation: | none |
| Applicability of the module: | Electrical Engineering and Information Technology, Physical Engineering As a foundation subject, the knowledge and skills acquired here serve all other modules of the degree programme. |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 h (60 h for lectures, 90 h for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Tipler, Mosca: Physics for Scientists and Engineers. Halliday, Resnick, Walker: Physics (Bachelor Edition) |
| Compulsory attendance: | no |

Competence dimensions Physics Mechanics

Knowledge and understanding: Broadening of prior knowledge

Graduates are able to reduce a real situation to the essential influencing variables and to define physical variables through measurement processes.

Use, application and generation of knowledge/art: Use and transfer

Graduates can derive laws from axioms and from experimental results and illustrate physics laws through experiments.

Furthermore, they can convert a problem into a mathematical formula and present it in graphical form. They can solve equations, derive, integrate and use the most important mathematical functions. They can solve simple problems/tasks from mechanics by applying the general physical laws they have learned.

Communication and cooperation

Graduates work cooperatively and responsibly in groups. They can responsibly lead smaller groups with manageable tasks. In addition, they present subject-related content clearly and in a way that is appropriate for the target group and evaluate it.

Scientific / artistic self-image and professionalism

Graduates recognise their own strengths and weaknesses with regard to their course of study and develop a picture of their own development as a future graduate of the degree programme.

Graduates show willingness to take up hints from others and choose suitable approaches to solutions for themselves.

Graduates are able to design sustainable products. The importance of a sustainable economy is recognised.

Digital Signal Processing

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE19 |
| Modul title: | Digital Signal Processing |
| Module responsible: | Vivien Glönkler, M.Sc. |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Introduction to MATLAB, analog and discrete signals, sampling theorem and aliasing, ideal and practical sampling, properties of the LTI-system. Analysis in the time domain: discrete convolution, difference equations, FIR- and IIR-systems. Analysis in frequency domain: DFT and FFT, basics of the Cooley-Tukey algorithm, implementations in MATLAB. Definition |
| | and properties of the Z-transform, Z-transfer function, stability of discrete systems. Design of digital filters: properties of IIR- and FIR- filters, design methods of FIR-filters using window functions. IIR-filter design method: bilinear transformation, impulse invariance method. Design examples with implementation in MATLAB. |
| Courses: | Digital Signal Processing |
| Teaching and learning forms: | Lecture and Lab |
| Prerequisites for participation: | Electrical Engineering 3: time and frequency domain Digital Technology |
| Applicability of the module: | Course of studies: Electrical Engineering and Information Technology Course of studies: E-mobility and green energy Module: Regelungstechnik (MATLAB) |
| Prerequisites allocation ECTS: | Portfolio: written examination K60 (exam of 60mins) 70%, 4 exercises (approx. monthly) 30% |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | A workload of 30 hours per ECTS is assumed. This results in a workload of 150 hours (60 hours of which are for courses, 90 hours for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Discrete-time signal processing, Alan V. Oppenheim; Ronald W. Schafer, Pearson Education, 3. ed., internat. ed., 2010 The scientist and engineer's guide to digital signal processing, Steven W. Smith, California Technical Publishing, 1997 Signals and Systems, Alan V. Oppenheim, Alan S. Willsky, Pearson New International Edition, 2013 |
| Compulsory attendance: | no |

Competence dimensions Digital Signal Processing

Knowledge and understanding: Deepening of individual components of knowledge

Building on the knowledge about analog signal processing from various previous lectures, graduates first learn about the properties of sampled discrete signals.

The students can reproduce the properties of sampled discrete signals and apply them in digital filters. Students can design simple digital filters.

Use, application and generation of knowledge/art: Use and transfer

Graduates can visualize the design of digital filters. They can calculate a variety of exercises. After a short repetition of the Laplace and Fourier transformations, graduates are able to use both the discrete Fourier transformations DTFT and DFT as well as the Z-transform and are able to examine the relationships in numerous MATLAB exercises accompanying the lecture.

Communication and cooperation

Graduates work cooperatively and responsibly in groups. They can responsibly lead smaller groups with manageable tasks. In addition, they present subject-related content clearly and in a way that is appropriate for the target group and assess it.

Scientific / artistic self-image and professionalism

Graduates recognize their own strengths and weaknesses about their course of study and develop a picture of their own development as a future graduate of the course.

Graduates show willingness to take up advice from others and choose suitable solutions for themselves.

Graduates can design sustainable products. The importance of a sustainable economy is recognized. They can determine the design methods for digital filters using practical circuits and calculations.

Computer-Aided Circuit Design 2

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE20 |
| Modul title: | Computer-Aided Circuit Design 2 |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Introduction to digital circuit design Logic families Logic simulation Synthesis IC-Test Requirements analysis Writing a specification |
| Courses: | Circuit Design |
| Teaching and learning forms: | lecture, practical |
| Prerequisites for participation: | Digital Technology Computer-Aided Circuit Design 1 |
| Applicability of the module: | SG: Electrical Engineering and Information Technology Modul: Digital Signal Processing Modul: Microcontroller |
| Prerequisites allocation ECTS: | Requirements (10%) 1. Specification (10%) Simulation Sign-Off (10%) Synthesis Sign-Off (10%) Final Specification (40%) Presentation & Questions (20%) |
| ECTS credits: | 5 |
| Grading: | graded PF: Requirements (10%) 1. Specification (10%) Simulation Sign-Off (10%) Synthesis Sign-Off (10%) Final Specification (40%) Presentation & Questions (20%) |

| Workload: | 150 h in total 60 h in lectures and lab 90 h for preparations |
|-------------------------|--|
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Schaltungsdesign mit VHDL, Gunther Lehmann, Bernhard Wunder, Manfred Selz, 1998, Franzis Verlag GmbH |
| | VHDL: Programming by Example, Douglas Perry |
| Compulsory attendance: | yes |
| Reason: | It is a practical. |

Competence dimensions Computer-Aided Circuit Design 2

Knowledge and understanding: Deepening of individual components of knowledge

The students know and can explain:

- methods to design a digital chip
- the difference of concurrent circuits and sequential circuits
- the behavioral design style and the structural design style
- testability

Use, application and generation of knowledge/art: Scientific innovation

The students apply the principles of a structured design on a complex project. They can do a requirements analysis, write a specification, do simulations and synthesize an ASIC. They can present their project.

Communication and cooperation

The project will be given by the lecturers, the students have solve it by their owns in groups. The lecturer discuss questions related to HDL with the students but gives no solutions with respect to the project.

Scientific / artistic self-image and professionalism

The students see their own strength and weakness with respect to their studies and work on a scenario for their future as an engineer.

The students are open to accept hints and ideas from colleagues.

The students are able to design sustainable products.

Language

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE21 |
| Modul title: | Language |
| Module responsible: | DiplSoz. Wiss. Fabienne Ronssin |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Wide range of authentic text types on current and relevant topics from everyday life, work and science. 2) Training of all skills (reading, writing, listening and speaking) embedded in realistic situations and occasions. situations and occasions. 3) Intercultural awareness of the differences between different cultures and living and working in Germany. |
| Courses: | Deutsch als Fremdsprache B2 |
| Teaching and learning forms: | Seminar + exercise: The selection of teaching materials and activities focuses on learner autonomy, social learning and action orientation orientation. Active participation in discussions and varied classroom activities by the and varied teaching activities on the part of the students is desired. |
| Prerequisites for participation: | Prior knowledge of at least level B1 according to the Common European Framework of Reference for Languages. Prior knowledge certified by a placement test or by passing the B1+ course at RWU. |
| Applicability of the module: | Elektrotechnik und Informationstechnik; E-Mobitity and Green Energy, Physical Engineering |
| Prerequisites allocation ECTS: | The portfolio consists of several performances in different relevant skills: presentation, discussion, written tests, qualitative participation in class, essay on intercultural competence and final reflection. |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | |
| Frequency of offering: | |
| Literature: | Textbooks for German as a Foreign Language B2 |
| Compulsory attendance: | yes |
| Reason: | Students are fundamentally unable to acquire the complex subject matter through self-study. In addition, the language course thrives on debate and discourse. Therefore, compulsory attendance is necessary for the success of the course. Per a maximum of 4 hours of absence per semester will be tolerated without justification. In case of illness, a doctor's certificate is requested. Further absences for good cause must be approved in good time by the management of the Language Centre. |

Competence dimensions Language

Knowledge and understanding: Broadening of prior knowledge

Students know the required vocabulary and the corresponding grammar of the English language.

Use, application and generation of knowledge/art: Use and transfer

Graduates can, according to level B2, - communicate spontaneously and fluently with native speakers, - without major effort for both sides, - make a constructive contribution: work towards results (understand tasks and solve them appropriately), explain a point of view, respond to and, if necessary, formulate compromises and name mistakes or advantages and disadvantages, - recognise intercultural differences, address them if necessary and offer suggestions for solutions.

Communication and cooperation

Graduates can - communicate adequately in different social and intercultural contexts according to level B2: accept different language and communication styles and adapt to them to some extent, - understand the main content of complex texts on concrete and abstract topics and, in their own field of specialisation, on specialised topics, - understand the main contents of complex texts on concrete and abstract topics and, in one's own field of specialisation, also specialist discussions, - express oneself clearly and in detail on a wide range of topics, explain a viewpoint on a current explain a point of view on a topical issue and indicate the advantages and disadvantages of different options.

Scientific / artistic self-image and professionalism

Graduates can, - evaluate the structure of the target language and classify themselves, - assess which criteria for vocabulary, grammar, pronunciation and different text forms (each corresponding to level B2) as well as cultural differences.

Communication Technology

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE22 |
| Modul title: | Communication Technology |
| Module responsible: | Prof. DrIng. Frank Fechter |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | 1 Introduction 1.1 What is the content of communication technology? 1.2 Historical development 2 Signal Transmission 2.1 Convolution and Fourier-Transform 2.2 Correlation functions of deterministic Signals 2.3 Probability Theory 2.4 Random signals 2.5 Discrete signals 2.6 Transmission of baseband signals 2.7 Transmission of bandpass signals 3 Channel coding 3.1 Basics 3.2 Linear block codes 3.3 Hasming-limit 3.4 Cyclic codes 3.5 Convolutional codes 3.6 Treatment of burst errors 3.7 Residual errors 4 Source coding 4.1 Redundancy and irrelevancy 4.2 Basics of information theory 4.3 Methods of redundancy reduction 4.4 Irrelevancy reduction 4.5 Operesion of audio signals 4.6 Speech coding 4.7 Compression of video signals |
| Courses: | Communication Technology |
| Teaching and learning forms: | Lecture, Exercise, Self-learning |
| Prerequisites for participation: | Electical engineering 3 |

| Applicability of the module: | Communication networks |
|--------------------------------|--|
| Prerequisites allocation ECTS: | К90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | one semester |
| Frequency of offering: | Winter semester only |
| Literature: | Höher, P. A.: Grundlagen der Informationsübertragung: Von der Theorie zu Mobilfunkanwendungen. Vieweg + Teubner, 2011 Werner, M.: Information und Codierung. Grundlagen und Anwendungen. Vieweg + Teubner Verlag, 2009 Kammeyer, KD.: Nachrichtenübertragung. Vieweg + Teubner, 2008 Kammeyer, KD.: Übungen zur Nachrichtenübertragung. Vieweg + Teubner, 2009 Girod, B.,Rabenstein, R., Stenger, A.: Einführung in die Systemtheorie: Signale und Systeme in der Elektrotechnik und Informationstechnik 3. Auflage, September 2007 Ohm, J-R., Lüke, H. D.: Signalübertragung: Grundlagen der digitalen und analogen Nachrichtenübertragungssystem. 12. Auflage, Februar 2015 Klimant, H.; Piotraschke, R.; Schönfeld, D.: Informations- und Kodierungstheorie. Teubner, Wiesbaden 2006 Mildenberger, O.: Informationstheorie und Codierung. Vieweg-Verlag, Braunschweig, 1990 Reimers, U. (Hrsg.): Digitale Fernsehtechnik. Springer-Verlag, Berlin 3. Auflage 2008 (Audio- und Videocodierung aus Kapitel 3 und 4 sind für diese Vorlesung von Bedeutung) |
| Compulsory attendance: | no |

Competence dimensions Communication Technology

Knowledge and understanding: Broadening of prior knowledge

After successful participation the students can explain important technical terms and solutions of communication technology with their own words. They can explain how a digital signal transmission must be realized and why the achievable data rate is limited. The students can describe methods of channel coding. They are in a position to elucidate how data can be compressed and where are the limits of data compression. They are able to explain with their own words how modern methods of video, audio and speech compression work.

Use, application and generation of knowledge/art: Use and transfer

The participants are able to calculate Fourier-transforms and Correlation functions. They can determine the sampling frequency and the data rate after digitalisation of an analog signal. The students are in a position to determine signal-to-noise ratios and bit error rates. The maximum achievable bit rate of a transmission system can be determined.

They are in a position to calculate check sums of elected codes and are able to carry out an error correction and to determine the residual error rate. The participants calculate important measurands of information theory and they can determine an optimal code for different sources.

Communication and cooperation

The students work together in groups cooperative and responsible.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

High Frequency Engineering

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE23 |
| Modul title: | High Frequency Engineering |
| Module responsible: | Prof. DrIng. Klaus Werner Kark |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | electromagnetic basics (sources and fields); field theory (coordinate systems, vector algebra, vector analysis); foundations of electrodynamics (Poynting's theorem, Maxwell's equations, wave and Helmholtz equation, boundary conditions); plane waves (in dielectrics, conductors, superconductive materials); propagation effects (polarization, reflection and transmission at boundaries, diffraction); wave guides (hollow wave guides, resonators, coaxial lines); antennas (dipole radiators, antenna characteristic, gain, effective area) |
| Courses: | 2154 Microwaves Engineering / High Frequency Engineering 2170 Microwaves Engineering / High Frequency Engineering, Practical Training |
| Teaching and learning forms: | lecture with integrated exercises, practical training |
| Prerequisites for participation: | Circuit Analysis in Time and Frequency Domain, Communication Technology |
| Applicability of the module: | SG Electrical Engineering and Information Technology usable in further modules: Communication Systems |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | The workload is approx. 150 hours (50 hours for courses, 100 hours for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Kark, K.W.: Antennen und Strahlungsfelder, 8. erweiterte Auflage, Vieweg, Wiesbaden 2020. Henke, H.: Elektromagnetische Felder, Springer, Berlin. Jackson, J.D.: Klassische Elektrodynamik, de Gruyter, Berlin. Meinke, H; Gundlach, F. W.: Taschenbuch der Hochfrequenztechnik, Springer, Berlin. Pehl, E.: Mikrowellentechnik, VDE Verlag, Berlin. Zinke, O.; Brunswig, H.: Lehrbuch der Hochfrequenztechnik, Springer, Berlin. |
| Compulsory attendance: | no |

Competence dimensions High Frequency Engineering

Knowledge and understanding: Deepening of individual components of knowledge

Graduates have expanded their knowledge in the following areas and can do this too reproduce:

- basic electromagnetic quantities (sources and fields)
- basics of field theory (coordinate systems, vector algebra, vector analysis)
- fundamentals of electrodynamics (energy law, Maxwell's equations, wave and Helmholtz equations, boundary conditions)
- plane waves (in dielectrics, conductors, superconductors)
- propagation effects (polarization, reflection and transmission at interfaces, diffraction problems)
- waveguides (hollow waveguides, resonators, coaxial lines)
- antennas (dipole radiators, antenna characteristic, gain, effective area)

Use, application and generation of knowledge/art: Use and transfer

Graduates can apply their knowledge from the following subject areas in practice:

- basic electromagnetic quantities (sources and fields)
- basics of field theory (coordinate systems, vector algebra, vector analysis)
- fundamentals of electrodynamics (energy law, Maxwell's equations, wave and Helmholtz equations, boundary conditions)
- plane waves (in dielectrics, conductors, superconductors)
- propagation effects (polarization, reflection and transmission at interfaces, diffraction problems)
- waveguides (hollow waveguides, resonators, coaxial lines)
- antennas (dipole radiators, antenna characteristic, gain, effective area)

Communication and cooperation

Due to the close interlinking of lecture and laboratory with intensive work in groups, the aspects of high-frequency technology are worked out jointly by the students

using practical examples.

Scientific / artistic self-image and professionalism

In modern data technology, high-frequency lines have to be optimized for fast transmission with high bit rates, which can significantly improve the quality of Internet connections.

Modern radio systems (cellular radio, wireless internet access, bluetooth, directional radio, satellite radio) and radar technology (traffic safety, autonomous driving) have high energy requirements, which can be significantly reduced by optimized antenna shapes (smart antennas).

Seminar: Scientific Work

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE24 |
| Modul title: | Seminar: Scientific Work |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Besides the topic and content of this module, the students learn sustainable and economic product design. The knowledges of the basic studies will be deepened and lifted to a level that enables them to start with a bachelor thesis. Consideration of the gender studies: - know famous female engineers - critical discussion of stereotypes and structures in electrical engineering |
| Courses: | scientific work |
| Teaching and learning forms: | seminar and practical |
| Prerequisites for participation: | - |
| Applicability of the module: | Bachelor Thesis |
| Prerequisites allocation ECTS: | oral examination RPA: write a scientific document and present it. |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150 hours |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Seminar: Scientific Work

Knowledge and understanding: Deepening of individual components of knowledge

The students are able to plan a project.

Use, application and generation of knowledge/art: Use and transfer

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Communication and cooperation

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Scientific / artistic self-image and professionalism

The students are able to design sustainable products and they understand the economic importance.

Communication networks

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE25 |
| Modul title: | Communication networks |
| Module responsible: | Prof. DrIng. Frank Fechter |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Basics (1.1 Use of communication networks; 1.2 Classification of networks; 1.3 Basic terms; 1.4 Network topologies; 1.5 Transmission media; 1.6 Standardisation; 1.7 Layer Models) Data link layer (2.1 Frame synchronisation; 2.2 Error protection; 2.3 Medium access control; 2.4 Ethernet; 2.5 WLAN) Network layer (3.1 Internet protocol version 4; 3.2 Internet protocol version 6; 3.3 Routing; 3.4 Queueing theory) Transport layer (4.1 Services of transport layer protocols; 4.2 Multiplex and demultiplex; 4.3 User Datagram Protocol (UDP); 4.4 Transmission Control Protocol (TCP)) Application layer (5.1 Client-server-communication; 5.2 Domain Name System (DNS); 5.3 Mail; 5.4 Hypertext Transfer Protocol; 5.5 Additional applications) Network security (6.1 Ciphering; 6.2 Digital signatures; 6.3 Message Authentication Codes; 6.4 Stream Cipher method; 6.5 Authentication; 6.6 Diffie-Hellman key exchange; 6.7 Transport Layer Security (TLS); 6.8 Security on network layer; 6.9 Protection against attacks from the network; 6.10 Tips for internet security) |
| Courses: | Communication Networks |
| Teaching and learning forms: | Lecture, Exercise, Self-study |
| Prerequisites for participation: | Basics of mathematics |
| Applicability of the module: | Can be the basis for Pursuing lectures of communication networks/internet |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |

| | Kurose, J.; Ross, K.: Computer Networking. A Top-Down Approach. Pearson Education Limited, Harlow England 2017 Obermann, K.; Horneffer, M.: Datennetztechnologien für Next Generation Networks. 2. Auflage, Vieweg + Teubner, Wiesbaden 2013 Küveler, G.; Schwoch, D.: Informatik für Ingenieure und Naturwissenschaftler 2. Vieweg Verlag, Wiesbaden 2007 Klimant, H.; Piotraschke, R.; Schönfeld, D.: Informations- und Codierungstheorie. Teubner, Wiesbaden 2006 Werner, M.: Netze, Protokolle, Schnittstellen und Nachrichtenverkehr. Vieweg Verlag, Wiesbaden 2005 Tanenbaum A.S.: Computer Networks. Pearson Verlag, New Jersey 2003 Conrads, D.: Telekommunikation. Vieweg Verlag, Wiesbaden 2001 Mildenberger, O.: Informationstheorie und Codierung. Vieweg-Verlag, Braunschweig, 1990 Bossert M.; Breitbach, M.: Digitale Netze. Teubner Verlag, Leipzig 1999 Meinel, C.; Sack, H.:Internetworking : Technische Grundlagen und Anwendungen. Springer Verlag 2012 |
|------------------------|---|
| Compulsory attendance: | no |

Competence dimensions Communication networks

Knowledge and understanding: Broadening of prior knowledge

The participants are able to explain technical terms as well as network protocols and their operating principle. Methods to protect data and networks against attacks can be outlined by the students.

Use, application and generation of knowledge/art: Use and transfer

The students are in a position to solve elected types of problems with the help of appropriate algorithms and calculation methods. Examples are the calculation of block error rate, throughput of networks or determination of the shortest path in a network and the calculation of performance characteristics of queues.

Communication and cooperation

The students work together in groups cooperative and responsible.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

Control Engineering

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE27 |
| Modul title: | Control Engineering |
| Module responsible: | Prof. DrIng. Lothar Berger |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Mathematical modeling of controlled systems in time and frequency domain; through linear transfer elements. Linear control loop: constituent parts, requirements, stability, stationary and transient behaviour. Control design, control loop synthesis; through Bode plot, pole-zero plot, frequency response based methods. Frequency response measurement and establishment of transfer function. Control design through root locus. Within the lab, application on practical set-ups: industrial process, motor control. Implementation of basic analog and digital controllers. Control design and simulation of control loop utilizing MATLAB/Simulink, and through C programming of a microcontroller. |
| Courses: | Control Engineering with Exercises Control Engineering Lab |
| Teaching and learning forms: | Lecture; Lab - or - E-Learning: Lessons, Exercises; Homework: Practical work |
| Prerequisites for participation: | Analysis 1, Analysis 2, Linear Algebra, Digital Signal Processing, Microcontrollers |
| Applicability of the module: | Bachelor Thesis |
| Prerequisites allocation ECTS: | K90: Written examination; 90 minutes |
| ECTS credits: | 6 |
| Grading: | graded |
| Workload: | Presence: 72h, Self-study: 108h - or - Online: 48h, Self-study: 108h, Homework: 24h |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Script - or - lessons, exercises, and sample solutions; and complementary: Macia, N. F., Thaler, G. J.: Modeling and Control of Dynamic Systems, Cengage Learning Press, W. H., Teukolsky, S. A., Numerical Recipes in C, Cambridge |
| Compulsory attendance: | no |

Competence dimensions Control Engineering

Knowledge and understanding: Broadening of prior knowledge

Attendees learned about properly modeling industrial processes for applying basic control methods; and about designing basic control methods - like PID control.

Use, application and generation of knowledge/art: Scientific innovation

Attendees learned about theory of basic control methods design, and applying that to realistic use-cases, by implementing basic analog and digital controllers. Attendees learned about properly modeling industrial processes, based on measurements or on theory, and then based on such a model, design the controller, using basic methods. Attendees learned to investigate the closed control loop stationary and dynamic behaviour, especially considering stability. Attendees learned about control design and simulation of control loop utilizing MATLAB/Simulink, and through C programming of a microcontroller.

Communication and cooperation

Attendees learned about presenting and applying basic control methods as a systems science; aimed at interdisciplinary projects; operated within a team of scientists, engineers, designers, and economists.

Scientific / artistic self-image and professionalism

Attendees learned about economical and ecological considerations in choosing and implementing basic control methods for industrial processes.

Microcontrollers

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE28 |
| Modul title: | Microcontrollers |
| Module responsible: | Prof. DrIng. Lothar Berger |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Presentation of distinctions of computers versus embedded systems; and microprocessors versus microcontrollers. Introduction to industry standard microcontrollers families 8-bit 8051 and 32-bit ARM. Presentation of specific properties and functions: program and data memory, clock generation, timers, interrupts, internal buses - I2C, SPI - and external buses - UART, USB; and usage of ADC and DAC for basic monitoring and automation. Programming and implementation of algorithms in C and assembler. Linking microcontrollers to graphical user interfaces. Within the lab, application and programming of microcontrollers for selected use cases, demonstrated by 8051 simulation, breadboard set-up, development board with peripherals; and ARM Cortex A with realtime operating system; Cortex M0 breadboard set-up, and Cortex M3 development board with peripherals. |
| Courses: | Microcontrollers with Exercises Microcontrollers Lab |
| Teaching and learning forms: | Lecture; Lab - or - E-Learning: Lessons, Exercises; Homework: Practical work |
| Prerequisites for participation: | Programming, Digital Technology, Computer Technology |
| Applicability of the module: | Control Engineering, Automation, Real-Time Programming, Project-Seminar, Bachelor Thesis |
| Prerequisites allocation ECTS: | RPA (PF: 50% PA graded, 50% R graded): Practical work, documented by a seminar paper and presentation |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | Presence: 48h, Self-study: 102h - or - Online: 24h, Self-study: 102h, Homework: 24h |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Script - or - lessons, exercises, and sample solutions |
| Compulsory attendance: | no |

Competence dimensions Microcontrollers

Knowledge and understanding: Broadening of prior knowledge

Attendees learned about realizing distinctions of computers versus embedded systems; and microprocessors versus microcontrollers; and about describing specific properties and functions of industry standard microcontrollers families 8-bit 8051 and 32-bit ARM: program and data memory, clock generation, timers, interrupts, internal buses - I2C, SPI - and external buses - UART, USB

Use, application and generation of knowledge/art: Use and transfer

Attendees learned about programming and implementation of basic microcontrollers monitoring and automation tasks, utilizing algorithms in C and assembler, and usage of ADC and DAC; and linking microcontrollers to graphical user interfaces.

Communication and cooperation

Attendees learned about presenting and applying basic microcontrollers monitoring and automation tasks; aimed at interdisciplinary projects; operated within a team of scientists, engineers, designers, and economists.

Scientific / artistic self-image and professionalism

Attendees learned about economical and ecological considerations for implementing basic microcontrollers monitoring and automation tasks; different to implementing monitoring and automation tasks using computers, PLC, or FPGA

Modul 1 Study Focus

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE30 |
| Modul title: | Modul 1 Study Focus |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | See electives |
| Courses: | See table 3 and 4 in the SPO. |
| Teaching and learning forms: | See electives |
| Prerequisites for participation: | See electives |
| Applicability of the module: | See electives |
| Prerequisites allocation ECTS: | See electives |
| ECTS credits: | See electives |
| Grading: | See electives |
| Workload: | See electives |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | See electives |
| Compulsory attendance: | no |

Competence dimensions Modul 1 Study Focus

Knowledge and understanding: Broadening of prior knowledge

Use, application and generation of knowledge/art: Scientific innovation

Communication and cooperation

Scientific / artistic self-image and professionalism

Modul 2 Study Focus

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE31 |
| Modul title: | Modul 2 Study Focus |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | See electives |
| Courses: | See table 3 and 4 in the SPO. |
| Teaching and learning forms: | See electives |
| Prerequisites for participation: | See electives |
| Applicability of the module: | See electives |
| Prerequisites allocation ECTS: | See electives |
| ECTS credits: | See electives |
| Grading: | See electives |
| Workload: | See electives |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | See electives |
| Compulsory attendance: | no |

Competence dimensions Modul 2 Study Focus

Knowledge and understanding: Broadening of prior knowledge

Use, application and generation of knowledge/art: Scientific innovation

Communication and cooperation

Scientific / artistic self-image and professionalism

Elective Module

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE32 |
| Modul title: | Elective Module |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | See electives |
| Courses: | See electives |
| Teaching and learning forms: | See electives |
| Prerequisites for participation: | See electives |
| Applicability of the module: | See electives |
| Prerequisites allocation ECTS: | See electives |
| ECTS credits: | See electives |
| Grading: | See electives |
| Workload: | See electives |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | See electives |
| Compulsory attendance: | no |

Competence dimensions Elective Module

Knowledge and understanding:

Use, application and generation of knowledge/art:

Communication and cooperation

Scientific / artistic self-image and professionalism

Seminar: Main Study

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE33 |
| Modul title: | Seminar: Main Study |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Besides the topic and content of this module, the students learn sustainable and economic product design. The knowledges of the basic studies will be deepened and lifted to a level that enables them to start with a bachelor thesis. Consideration of the gender studies: - know famous female engineers - critical discussion of stereotypes and structures in electrical engineering |
| Courses: | practical work |
| Teaching and learning forms: | practical work |
| Prerequisites for participation: | - |
| Applicability of the module: | Bachelor Thesis |
| Prerequisites allocation ECTS: | oral examination and report |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150 hours |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Seminar: Main Study

Knowledge and understanding: Deepening of individual components of knowledge

The students are able to plan a project.

Use, application and generation of knowledge/art: Use and transfer

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Communication and cooperation

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Scientific / artistic self-image and professionalism

The students are able to design sustainable products and they understand the economic importance.

Practical semester

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE34 |
| Modul title: | Practical semester |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Engineering work in electrical engineering relevant companies. Get to know the requirements of an industrial working environment. |
| Courses: | Practical semester |
| Teaching and learning forms: | Practical semester |
| Prerequisites for participation: | The lectures of the first and second semester must be completed (60 ECTS). |
| Applicability of the module: | SG Electrical Engineering and Information Technology SG E-Mobility and Green Energies |
| Prerequisites allocation ECTS: | Practical work |
| ECTS credits: | 30 |
| Grading: | not graded |
| Workload: | 20 weeks for students having a pre-practical 26 weeks for students not having a pre-practical |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Practical semester

Knowledge and understanding: Deepening of individual components of knowledge

The students are able to plan and work on engineering projects in a company.

Use, application and generation of knowledge/art: Use and transfer

The students are able to plan and work on engineering projects in a company.

Communication and cooperation

The students can apply their so far achieved theoretical and practical skills in a company and present the results to an auditorium.

Scientific / artistic self-image and professionalism

The students are able to design sustainable products and understand the importance of a sustainable economics.

Bachelor's Thesis

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE35 |
| Modul title: | Bachelor's Thesis |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | The students should proof their theoretical and practical knowledges achieved so far by means of a relevant electrical engineering project. Besides the topic of the project, sustainability, economics and planning are relevant. The knowledges achieved by the studies should be proven in within scientific environment. |
| Courses: | Bachelor's Thesis |
| Teaching and learning forms: | Engineering work |
| Prerequisites for participation: | - Practical semester - All lectures of the first four semesters |
| Applicability of the module: | SG: Electrical Engineering and Information Technology SG: Electromobility and Green Energy |
| Prerequisites allocation ECTS: | Bachelor's Thesis and Colloquium |
| ECTS credits: | 12 |
| Grading: | graded |
| Workload: | Topic and project must be limited in a way, that it can be solved within 360 hours (12 ECTS). |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Bachelor's Thesis

Knowledge and understanding: Knowledge Comprehension

The students can define, work on, judge and explain scientific topics.

Use, application and generation of knowledge/art: Scientific innovation

The students can define, work on, judge and explain scientific topics.

Communication and cooperation

The students can prove their knowledges achieved during their studies theoretically, practically and will be able to defend it.

The students have to discuss throughout the duration of the thesis their work with others.

Scientific / artistic self-image and professionalism

The students see their own strength and weakness with respect to their studies and work on a scenario for their future as an engineer.

The students are open to accept hints and ideas from colleagues.

The students are able to design sustainable products.

Internet Applications

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE36 |
| Modul title: | Internet Applications |
| Module responsible: | Prof. DrIng. Frank Fechter |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Internet Protocols DNS Client-Server-Programming in Java HTTP Web-Programming |
| Courses: | Internet-Aplications |
| Teaching and learning forms: | Lecture, Practical trainings, Self-study |
| Prerequisites for participation: | Object Oriented Programming (Java) |
| Applicability of the module: | |
| Prerequisites allocation ECTS: | PF (written 40%, practical work 60%) |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | Tanenbaum, A. S.: Computer Networks. Prentice Hall, New Jersey, 2003 Meindel, C.; Sack, H.: Internetworking. Springer-Verlag, Berlin, Heidelberg 2012 Badach, A.; Hoffmann, E.: Technik der IP-Netze, Carl Hanser Verlag, München, 2001 Albitz, P.; Liu, C.: DNS und Bind. OReilly, Köln 2001 Agouros, K.: DNS/DHCP. Open Source Press, München 2007 Balzert, H.: Basiswissen Web-Programmierung. W3L-Verlag 2008 Detailed contributions to all topics of this lecture are available from: https://www.w3schools.com/ https://wiki.selfhtml.org/ Ullenboom, C.: Java ist auch eine Insel. 13. Auflage, Rheinwerk Verlag Bonn 2017. 12. Auflage online: http://openbook.rheinwerk-verlag.de/javainsel/ Ullenboom, C.: Java 7. Rheinwerk Verlag Bonn 2012. |

| Compulsory attendance: no | |
|---------------------------|--|
|---------------------------|--|

Competence dimensions Internet Applications

Knowledge and understanding: Broadening of prior knowledge

The students are able to describe the functions of important internet protocols with their own words. They can explain how theses functions are realised. They can assign the protocols to layers of a layer model.

Use, application and generation of knowledge/art: Scientific innovation

The students are able to implement and test simple client-server applications with Java programming language. They are in a position to design internet pages with HTML, CSS and JavaScript.

Communication and cooperation

The students work together in groups cooperative and responsible.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

Communication Systems

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE37 |
| Modul title: | Communication Systems |
| Module responsible: | Prof. DrIng. Klaus Werner Kark |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | information theory (entropy, redundancy, channel capacity) noise in transmission systems antennas (designs, gain, effective area) transmission systems (cable, radio, radio relay and satellite systems) positioning and navigation (radar technology, radio navigation) |
| Courses: | 3303 Communication Systems |
| Teaching and learning forms: | lecture + practical exercises |
| Prerequisites for participation: | Communication Technology |
| Applicability of the module: | SG Electrical Engineering and Information Technology |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | The workload is approx. 150 hours (of which 50 hours for courses, 100 hours for self-study (preparation and follow-up, exam preparation). |
| Duration of the module: | one semester |
| Frequency of offering: | Summer semester only |
| Literature: | Herter, E.; Lörcher, W.: Nachrichtentechnik, Hanser, München. Mildenberger, O.: Informationstechnik kompakt, Vieweg, Wiesbaden. Pehl, E.: Mikrowellen in der Anwendung, Hüthig, Heidelberg. Unger, HG.: Hochfrequenztechnik in Funk und Radar, Teubner, Stuttgart. Weidenfeller, H.: Grundlagen der Kommunikationstechnik, Teubner, Stuttgart. |
| Compulsory attendance: | no |

Competence dimensions Communication Systems

Knowledge and understanding: Deepening of individual components of knowledge

Graduates have expanded their knowledge in the following areas and can also reproduce this knowledge:

- information theory and coding
- noise in communication systems
- basics of antenna technology
- terrestrial radio systems
- satellite systems
- radar systems

Use, application and generation of knowledge/art: Use and transfer

Graduates have expanded their knowledge in the following areas and can also reproduce this knowledge:

- information theory and coding
- noise in communication systems
- basics of antenna technology
- terrestrial radio systems
- satellite systems
- radar systems

Communication and cooperation

The students are introduced to industrial tasks concerning planning and implementation of communications systems using complex system planning examples.

Scientific / artistic self-image and professionalism

Modern radio systems (mobile radio, wireless Internet access, bluetooth, directional radio, satellite radio) and radar technology (traffic safety, autonomous driving) place considerable demands on the development engineer. He often has to plan, develop and set up complex communication systems in international teams with an interdisciplinary approach. In addition to high professional competence, a high level of social competence is also essential.

Automotive Electronics Controls

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE38 |
| Modul title: | Automotive Electronics Controls |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | 1 Introduction 1.1 Control System Structure 1.2 Process Controlling System 1.3 Process Interfaces 1.4 Representation of Information 2 Binary Signal Treatment 2.1 Binary Signal Sources 2.2 Binary Interfaces of PLC 2.3 Debouncing of Metallic Contacts 2.4 Binary Interface Components 2.5 Ohmic-inductive Load 2.6 Modes of Operation 3 Analogue Signal Treatment 3.1 Wiring Analogue Signals 3.2 Analogue Interface Connection 3.3 Signal Adaptation 3.4 Analogue Input 3.5 Analogue Output 3.6 Superimposed Noise 4 Sensor / Actuator Characteristics 4.1 Measurement Principles 4.2 Actuating Principles 4.3 DC Drive 4.4 Linearization |
| Courses: | Automotive Electronic Controls |
| Teaching and learning forms: | Lecture + practicals |
| Prerequisites for participation: | Mathematics Digital Technology |
| Applicability of the module: | SG: Electrical Engineering and Information Technology SG: E-Mobility and Green Energies |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | graded |

| Workload: | 30 h per ECTS = 150 h in total 60 h for lectures 90 h for preparations |
|-------------------------|---|
| Duration of the module: | one semester |
| Frequency of offering: | Winter semester only |
| Literature: | - Deutsches Vorlesungsskript - English Lecture Notes [1] Andrew S. Tanenbaum, Computernetzwerke, Prentice Hall [2] K. Etschberger, Controller-Area-Network, Hanser Verlag [3] Bosch, Kreftfahrzeugtechnisches Handbuch, Vieweg [4] K. Reif, Automobilelektronik, Vieweg |
| Compulsory attendance: | no |

Competence dimensions Automotive Electronics Controls

Knowledge and understanding: Deepening of individual components of knowledge

The students can explain the electrical components in a car.

Use, application and generation of knowledge/art:

The students can explain the electrical components in a car.

Communication and cooperation

The students work together in groups cooperative and responsible. They are able to lead small groups with simple tasks. They present topics related to a specific field clear and precise audience oriented and can evaluate presentations from others.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements.

The students recognize and accept hints from others and chose appropriate solution scenarios.

The students are able to design sustainable products. The importance of an economy based on sustainable products will be understood.

Intelligent Transportation Systems

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE39 |
| Modul title: | Intelligent Transportation Systems |
| Module responsible: | Prof. DrIng. Frank Fechter |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Introduction Navigation and positioning Inducement of traffic Toll collection systems Basics of digital data transmission Broadcast based traffic information systems Car-to-X Ad-Hoc-Networks Mobile communication based traffic information systems Security and privacy Economical, political and legal aspects |
| Courses: | Intelligent Transportation Systems |
| Teaching and learning forms: | Lecture, Self-study |
| Prerequisites for participation: | |
| Applicability of the module: | |
| Prerequisites allocation ECTS: | М |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150h |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |

| Literature: | World Health Organization: GLOBAL STATUS REPORT ON ROAD SAFETY, https://www.who.int/violence_injury_prevention/road_safety_status/2018/en/ 2018 World Health Organization: Saving millions of lives. https://www.who.int/violence_injury_prevention/publications/road_traffic/saving_millions_lives_en.pdf 2011 World Health Organization: Health for the world's adolescents. 2014 Eberspächer, J.; Arnold, H.; Hertwich, R.: Das vernetzte Automobil. Hüthig Verlag 2009 Krosch, T. et al.: Automotive Internetworking. Verlag John Wiley & Sons 2012 Schnieder, E.: Verkehrsleittechnik. Springer 2007 Marsch, P.; Bulakci Ö.; Queseth, O.; Boldi, M: 5G System Design. Verlag John Wiley & Sons 2018 Mansfeld W.: Satellitenortung und Navigation. Vieweg 2004 White C. E. et al: Some map matching algorithms for personal navigation assistants. Transportation Research Part C 8 (2000) 91-108 Quddus M. A. et al: Current map-matching algorithms for transport applications: State-of-the art and future research directions.Transportation Research Part C 15 (2007) 312-328 Sommer C.; Dressler F.: Vehicular Networking. Cambridge University Press 2014 3GGP TR 22.885: Study on LTE support for Vehicle to Everything (V2X) services. www.3gpp.org, 2015. Winner, H. et al.: Handbuch Fahrerassistenzsysteme Springer-Verlag 2015 Riegelhuth, G.; Sandrock, M.: Verkehrsmanagementzentralen für Autobahnen. Springer Vieweq Wiesbaden, 2018 |
|------------------------|--|
| Compulsory attendance: | no |

Competence dimensions Intelligent Transportation Systems

Knowledge and understanding: Broadening of prior knowledge

The participants are able to explain important systems of intelligent transportation with his own words, e.g. navigation, car-to-car communication, traffic information systems etc. They know the development targets of new and established systems, can explain the functional principles and assess the performance.

Use, application and generation of knowledge/art: Use and transfer

The students are in a position to solve elected problems with appropriate calculation methods and algorithms. They are able to compare alternative systems and to elaborate their strengths and weaknesses.

Communication and cooperation

The students work together in groups cooperative and responsible.

Scientific / artistic self-image and professionalism

The students know their own strength and weaknesses with respect to their study achievements. The importance of a sustainable mobility will be understood. The can explain methods of intelligent transportation systems that contribute to a sustainable mobility.

Seminar: Communication

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE40 |
| Modul title: | Seminar: Communication |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Besides the topic and content of this module, the students learn sustainable and economic product design. The knowledges of the basic studies will be deepened and lifted to a level that enables them to start with a bachelor thesis. |
| | Consideration of the gender studies: - know famous female engineers - critical discussion of stereotypes and structures in electrical engineering |
| Courses: | Project-Seminar: Communication |
| Teaching and learning forms: | seminar and practical |
| Prerequisites for participation: | - |
| Applicability of the module: | Bachelor Thesis |
| Prerequisites allocation ECTS: | oral examination |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150 hours |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Seminar: Communication

Knowledge and understanding: Deepening of individual components of knowledge

The students are able to plan a project.

Use, application and generation of knowledge/art: Use and transfer

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Communication and cooperation

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Scientific / artistic self-image and professionalism

The students are able to design sustainable products and they understand the economic importance.

Seminar: Automation

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|---|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE40a |
| Modul title: | Seminar: Automation |
| Module responsible: | Prof. DrIng. Andreas Siggelkow |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Besides the topic and content of this module, the students learn sustainable and economic product design. The knowledges of the basic studies will be deepened and lifted to a level that enables them to start with a bachelor thesis. |
| | Consideration of the gender studies: - know famous female engineers - critical discussion of stereotypes and structures in electrical engineering |
| Courses: | Project-Seminar: Automation |
| Teaching and learning forms: | seminar and practical |
| Prerequisites for participation: | _ |
| Applicability of the module: | Bachelor Thesis |
| Prerequisites allocation ECTS: | oral examination |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | 150 hours |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | as needed |
| Compulsory attendance: | no |

Competence dimensions Seminar: Automation

Knowledge and understanding: Deepening of individual components of knowledge

The students are able to plan a project.

Use, application and generation of knowledge/art: Use and transfer

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Communication and cooperation

The students are able to plan and work on a project based on their learned theoretical and practical skills.

Scientific / artistic self-image and professionalism

The students are able to design sustainable products and they understand the economic importance.

Real-TimeProgramming

| Course of study: | Electrical Engineering and Information Technology |
|----------------------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE42 |
| Modul title: | Real-TimeProgramming |
| Module responsible: | Prof. Dr. rer. nat. Markus Pfeil |
| Typ of module: | Compulsory elective module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Architecture of modern Automatisation Systems. Specific requirements for realtime systems. Methods of Realtime Programming: Loops, time controlled programs, loops with interrupt mechnism, multitasking, fixed priority scheduling with and without preemption, time slice scheduling, earliest deadline andrate monotonic scheduling, Task and Ressource Synchronisation (Semaphores, Mutex), Intertask Communication (Queues, Events, Sockets), Interrupt Handling (deferred and direct). Timestamping and Synchronisation. Shared access for data and memory. Design criteria for realtime systems, Discussion of FreeRTOS as a realtime operating system. Design and exercises on given example applications. |
| Courses: | 1494 Echtzeitprogrammierung, 1495 Echtzeitprogrammierung Praktikum |
| Teaching and learning forms: | Lecture and practical work, online simulations |
| Prerequisites for participation: | Basic programming skills in C |
| Applicability of the module: | E-Mobility and Green Energy, Electrical Engineering and Information Technology |
| Prerequisites allocation ECTS: | K90 |
| ECTS credits: | 5 |
| Grading: | Graded |
| Workload: | 30h per credit, split into 60h Lecture , 60h Preparation and Revision, 30h Exercises |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | - Wörn, Brinkschulte, Echtzeitsysteme, Springer 2005 - Qing Li, Carolyn Yao, Real-Time Concepts for Embedded Systems, CMP 2003 |
| Compulsory attendance: | no |

Competence dimensions Real-TimeProgramming

Knowledge and understanding: Deepening of individual components of knowledge

Successful sudents are able to describe the architecture of modern automation systems. They can describe the programming of realtime systems on the basis of realtime operating systems in C. Successful students can sketch digital data acquisition systems with hard realtime requirements, such as control loops and sampling systems.

Use, application and generation of knowledge/art: Use and transfer

Successful students are able to apply methods of realtime programming in applications of automatisation and embedded systems. They can discuss possible solutions and problems. Successful students can work with the discussed realtime operating systems and can describe their features and basic structure. They can describe and apply important task scheduling algorithms in a number of applications.

Communication and cooperation

Scientific / artistic self-image and professionalism

Mathematics 4: Statistics and Numerics

| Course of study: | Electrical Engineering and Information Technology |
|----------------------|--|
| Degree: | Bachelor of Engineering (B.Eng.) |
| Modul number: | EIE50 |
| Modul title: | Mathematics 4: Statistics and Numerics |
| Module responsible: | Prof. Dr. Lothar Berger |
| Typ of module: | Mandatory module |
| Undergraduate/Major: | Hauptstudium |
| Module Content: | Statistics: 1 Descriptive statistics - Introduction One-dimensional data - Multidimensional data - Ratio and index numbers 2 Probability Theory Basics - Randomness and probability - Random variables and distributions - Distribution parameters 3 Inductive statistics - Fundamentals - Point estimation - Interval estimation - Significance tests |
| | Numerics: |
| | Repetition: sequences and series Programming in C and simulation in MATLAB - or - Julia Rounding and error propagation Linear equations Eigenvalue problem Function approximation Nonlinear equations Differentiation and Integration Initial value problem Optimization |

| Courses: | Statistics Numerics |
|----------------------------------|---|
| Teaching and learning forms: | Lecture; Lab or Exercises - or - E-Learning: Lessons, Exercises; Homework: Practical work |
| Prerequisites for participation: | Analysis 1, Analysis 2, Linear Algebra, Programming |
| Applicability of the module: | Control Engineering, Digital Signal Processing, Seminar Project, Labs, Bachelor Thesis |
| Prerequisites allocation ECTS: | PF: 50% Statistics K60, written examination, 60 minutes; 50% Numerics PA graded, practical work |
| ECTS credits: | 5 |
| Grading: | graded |
| Workload: | Presence: 48h, Self-study: 102h - or - Online: 24h, Self-study: 102h, Homework: 24h |
| Duration of the module: | one semester |
| Frequency of offering: | Every semester |
| Literature: | Skript - oder - Lektionen, Übungen mit Musterlösungen; sowie ergänzend: Mathematik für Ingenieure und Naturwissenschaftler Band 1, 2 und 3; Lothar Papula Taschenbuch der Mathematik; Bronstein, Semendjajew Bamberg et al.: Statistik, Oldenbourg-Verlag Bamberg et al.: Statistik-Arbeitsbuch, Oldenbourg-Verlag Bourier, G.: Wahrscheinlichkeitsrechnung und schließende Statistik : Praxisorientierte Einführung mit Aufgaben und Lösungen, Gabler Verlag Montgomery, Runger (2014): Applied Statistics and Probability for Engineers, 6th edition, Wiley |
| Compulsory attendance: | no |

Competence dimensions Mathematics 4: Statistics and Numerics

Knowledge and understanding: Broadening of prior knowledge

Statistics:

The students can solve scientific problems with the appropriate statistical methods. Students can statistically record quality and yield, also on the basis of a sample.

Numerics:

The students are able to solve problems of analysis and linear algebra with numerical methods. The students know numerical methods and can apply these.

Use, application and generation of knowledge/art: Use and transfer

The students are able to use the learned methods for solving given problems. Besides pure mathematical problems, also problems from physics, electrical engineering and electronics can be solved.

Communication and cooperation

The students can work target oriented, cooperative and responsible in groups.

Scientific / artistic self-image and professionalism

The students are able see their own strength and weaknesses from their studies.

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