

MODULE MANUAL

Bachelor's Degree

ELECTRONIC ENGINEERING

DEGREE: BACHELOR OF ENGINEERING

Validity period: September 1st 2018 to August 31st 2019

Valid according to examination regulations from 20.11.2017

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Compulsory Modules

Module Description	Electronic Engineering 1
Module Abbreviation	ELE-B-2-1.01
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will learn the basics of electrical engineering for linear time-invariant components and circuits. The students will be able to competently calculate and analyze direct and alternating current circuits as well as to understand interactions based on Maxwell's equations. The knowledge learned will be applied in the design of electronic circuits.
Contents	<ul style="list-style-type: none"> • Direct Current Technology • Electromagnetism <ul style="list-style-type: none"> ○ Electric Fields ○ Magnetic Fields and Induction Laws • Linear, Time Invariant Components and Circuits <ul style="list-style-type: none"> ○ RLC Circuits ○ Transient Response • Alternating Current Technology
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. The teaching units will build on one another and will be based on the students' experiences. In addition, the students will complete tasks during the contact hours under supervision of the instructor. Care will be taken to ensure that every student is involved and obvious knowledge gaps will be immediately dealt with through in-depth explanation.
Examination Forms	Module exam as a written exam (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.

Requirement for ECTS points	Passed module final exam.
Significance of the Module Grade for the Final Grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • R. Hambley: "Electrical Engineering: Principles and Applications", Pearson Education Limited 2013, ISBN-10: 027379325X. • Horowitz, W. Hill: "The Art of Electronics", Cambridge University Press 1989, ISBN 10: 0521370957. • JC Whitaker (Ed.): "The Electronics Handbook", CRC Press 1996, ISBN 10: 0822213389. • R. Shankar: "Fundamentals of Physics: Electromagnetism, Optics, and Quantum Mechanics ", The Open Yale Courses 2016, ISBN 10: 0300212364. • U. Tietze, Ch. Schenk: "Electronic Circuits: Handbook for Design and Application", Springer, 2008, ISBN-10: 3540087508.

Module Description	Engineering Mathematics 1
Module Abbreviation	ELE-B-2-1.02
Module Coordinator	Prof. Dr. Jan Eric Kyprianidis

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will be familiar with basic mathematical terms and methods. They will master calculation with fractions, roots, powers, equations and inequalities. They will be able to calculate vectors, matrices, determinants and complex numbers and solve linear systems of equations. For typical tasks in the field of technical systems, they will be able to select and apply the appropriate procedures learned and interpret the results.
Contents	<ul style="list-style-type: none"> • Logic, Set Theory, Functions • Real numbers, Fractions, Powers, Roots, Logarithms, Trigonometry, Equations and Inequalities • Vectors, Matrices, Determinants • Eigenvalues and Eigenvectors • Systems of Linear Equations • Complex Numbers
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. In the exercises relevant tasks will be completed and the results will be discussed.
Examination Forms	Module exam as written exam (120 minutes) or oral exam * (30 minutes). * Form will be set at the beginning of the semester.
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None

Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • A. Croft and R. Davison, Foundation Maths, 6th ed. Pearson Education, 2016. • A. Croft and R. Davison, Mathematics for Engineers, 4th ed. Pearson Education, 2015. • A. Croft et al., Engineering Mathematics, 5th ed. Pearson Education, 2017. • G. James et al., Modern Engineering Mathematics, 5th ed. Prentice Hall, 2005. • K.A. Stroud and D.J. Booth, Engineering Mathematics, 5th ed. Palgrave, 2001. • J. Koch, M. Stämpfle. Mathematik für das Ingenieurstudium. 3rd edition, Hanser, 2015.

Module Description	Computer Science 1
Module Abbreviation	ELE-B-2-1.03
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>The students will acquire competencies in the basics of Computer Engineering:</p> <ul style="list-style-type: none"> • The students will know the basic terms, methods and concepts of computer science. • They will know and be able to explain how a computer is built. • They will know the basic elements of switching algebra and will be able to independently create and explain simple circuits based on a description of the problem. • The students will know how an operating system works and will be able to explain it. • They will know the basics of programming languages and will be able to apply these on a small scale by using the basic methods and concepts of computer science. <p>The theoretical and practical work will be a foundation for the analyzing of embedded systems and microcontrollers.</p>
Contents	<p>Fundamentals of Computer Architecture</p> <ul style="list-style-type: none"> • Processors • Memory • Interfaces <p>Fundamentals of System Software</p> <ul style="list-style-type: none"> • Memory Management • Resource Management • Processes <p>Introduction to Programming</p> <ul style="list-style-type: none"> • Fundamentals of Programming • Variables, Strings • Methods, Functions, Control Structures

	<ul style="list-style-type: none"> • Structure of Programs <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.)</p>
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. The teaching units will build on one another and will be based on the students' experiences. In addition, the students will complete tasks during the contact hours under supervision of the instructor. Care will be taken to ensure that every student is involved and obvious knowledge gaps will be immediately dealt with through in-depth explanation.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Tanenbaum, Andrew S. Structured Computer Organization. Pearson, 6th Edition, 2013. • Tanenbaum, Andrew S. Operating Systems Design and Implementation, Pearson, 3rd Edition, 2006. • Tanenbaum, Andrew S. Modern Operating Systems, Pearson, 3rd Edition, 2007. • Connor, Joseph: Programming: Computer Programming for Beginners - Learn the Basics of Java, SQL & C++, CreateSpace Independent Publishing Platform, 2nd edition, 2015, ISBN-10: 1518662587. • iCode Academy: C Programming for Beginners: Your Guide to Easily Learn C Programming In 7 Days, Independently published, 2017, ISBN-10: 1521004129. • Sierra, Kathy; Bates, Bert, Head First Java, 2nd Edition, O'Reilly Media, 2005.

Module Description	Physical Foundations
Module Abbreviation	ELE-B-2-1.04
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will know the basic physical phenomena, which will be needed in the continuing natural and engineering disciplines. The students will possess the competence to solve physical tasks in an engineering context and to apply the basic laws of physics. The competencies learned represent the basics of prototype development.
Contents	<ul style="list-style-type: none"> • Fundamentals of Mechanics: <ul style="list-style-type: none"> ○ Kinematics and Dynamics • The Laws of Thermodynamics • Light and Optical Systems <ul style="list-style-type: none"> ○ Geometric Optics, Wave Optics and Surface Phenomena
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. The teaching units will build on one another and will be based on the students' experiences. In addition, the students will complete tasks during the contact hours under supervision of the instructor. Care will be taken to ensure that every student is involved and obvious knowledge gaps will be immediately dealt with through in-depth explanation.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.

Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • R. Shankar: "Fundamentals of Physics: Mechanics, Relativity, and Thermodynamics", Open Yale Courses 2014, ISBN-10: 0300192207. • R. Shankar: "Fundamentals of Physics: Electromagnetism, Optics, and Quantum Mechanics", Open Yale Courses 2014, ISBN-10: 0300212364". • M. Alonso, E.J. Finn: "Physics", Addison Wesley Pub Co Inc. 1992, ISBN-10: 0201565188. • D. Halliday, R. Resnick, J. Walker: "Fundamentals of Physics", Wiley 2010, ISBN-10: 0470469080. • D. C. Giancoli: "Physics: Principles with Applications", Pearson 2013, ISBN-10: 0321625927. • The Feynman Lectures on Physics, "Vol. I: The New Millennium Edition: Mainly Mechanics, Radiation, and Heat". ISBN-10: 0465024939.

Module Description	Industrial Design
Module Abbreviation	ELE-B-2-1.05
Module Coordinator	Prof. Stefan Albertz

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	3	Contact Hours	45
Language	English	Self-Study Time	105

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will have theoretical knowledge and practical experience in the field of design. They will know the fundamentals of abstraction, design and two- and three-dimensional shapes. The students will be able to develop design work with a low degree of complexity according to formal aesthetic rules and to evaluate them based on design quality criteria. The students will be enabled to sketch designs by hand and to use technical tools on the computer to implement them. The students will acquire skills to develop prototypes creatively.
Contents	<p>Industrial Design (Lecture)</p> <ul style="list-style-type: none"> • Design Elements, Basic Vocabulary • Shape, Proportion and Area • Color and Color Systems • Composition, Layout and Grid • Font, Typography and Symbols • Quality Criteria <p>Industrial Design (Exercise)</p> <ul style="list-style-type: none"> • Practical design experience through independently developed compositions and discussion of designed products • Design tasks primarily from the area of print • Introduction to digital editing and output technology • Introduction to professional design software (e.g. InDesign and / or Illustrator)
Teaching Method	Lecture (2 hpw), Exercise (1 hpw)
Course / Teaching and Learning Methods	Lecture and exercise. Project-based knowledge transfer in plenary discussion.

Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150/ 45/ 105 hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Bernhard E. Bürdek: Design: History, Theory and Practice of Product Design by (2005-04-08) • Jennifer Cole Phillips: Graphic Design: The New Basics: Second Edition, July 14, 2015 • Moritz Zwimpfer: 2d Visual Perception: Elementary Phenomena of Two-dimensional Perception. A Handbook for Artists and Designers. Oct 1, 2001 • Adriaan van Haaften: Freehand: Sketching skills for students of architecture Paperback. January 16, 2012

Module Description	Scientific Work
Module Abbreviation	ELE-B-1.06
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	1st Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>Students will be able to, both during their studies and in future professional activities, communicate adequately in the English language by specifically using the methods and techniques of scientific communication:</p> <ul style="list-style-type: none"> • They will understand how to communicate and correspond appropriately both verbally and in writing. • They will have the necessary knowledge to understand scientific and technical texts in English and to write English texts themselves. • They will have basic knowledge of scientific work that enables them to carry out project work, presentations and dissertations in a structured, scientifically correct and legally secure manner. • Furthermore, the students will acquire intercultural competencies, which they can use in various communication scenarios. <p>The students will have theoretical knowledge and practical techniques for effective and efficient learning and working and will know models, strategies and techniques in the field of self-management. They will be encouraged to take new courses of action in a goal-oriented manner and to use methods to expand their self-management possibilities in the professional, academic and private sectors and to be able to constantly act in a more successful manner.</p>
Contents	<ul style="list-style-type: none"> • Subject-specific development of language skills • Refreshing and increasing grammatical knowledge • Editing and writing scientific and technical texts and articles • Technical conversation and communication • Presentations and lectures

	<ul style="list-style-type: none"> • Scientific work • Topic choice Putting the research question and procedure into concrete terms • Material search and evaluation • Conducting your own investigation • Structuring and organizing the contents • Scientific writing style • Source citation, copyright and plagiarism • Reflection and follow-up of conversations • Presentation • Visualization of presentations • Working and memory techniques • Time and stress management • Self-reflection • Motivation
Teaching Method	Seminar (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	Individual and group work, presentations, reflection and feedback discussion and role playing to develop intercultural competencies.
Examination Forms	Module exam as a presentation (20 minutes) with subsequent paper (5 - 7 pages).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Bauer, Hans-Jürgen: English for technical purposes. Berlin: Cornelsen, 2008. • Busch, Bernhard et al.: Technical English Basics. Haan-Gruiten: Europa-Lehrmittel, 2010. • Clarke, David: Technical English at work. Berlin: Cornelsen, 2009. • Bonamy, David: Technical English, Level 2. Munich: Longman, 2008. • Brieger, Nick; Pohl, Alison: Technical English Vocabulary and Grammar. Munich: Langenscheidt, 2004. • Allen, David: Getting things done. The art of stress-free productivity. New York: Penguin, 2003.

Module Description	Electronic Engineering 2
Module Abbreviation	ELE-B-2-2.01
Module Coordinator	Prof. Dr. Ing. Andreas Teuner

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	2nd Semester / Summer Semester / 1 Semester
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Qualification Objectives	<p>Students will learn the basics for designing analogue circuits by using, among others, the methods and techniques of linear circuit design. After completing the course, students will be able to:</p> <ul style="list-style-type: none"> • understand the physics of semiconductors • analyze and design transistor basic circuits in bipolar and MOS technology • understand power semiconductors (thyristors, IGBTs) and their applications • understand the structure and mode of operation of operational amplifiers and to calculate stability and performance characteristics • to design more complex analog circuits and sub-assemblies such as oscillators (VCOs). <p>With the acquired knowledge, the students will be able to design and analyze electronic switching and control circuits.</p>
Contents	<ul style="list-style-type: none"> • Fundamentals of Semiconductor Electronics • Semiconductor Components • Transistor Basic Circuits <ul style="list-style-type: none"> ○ Bipolar Technology ○ MOS Circuits ○ Power Transistors in MOS Technology (Power MOSFETs) • Operational Amplifier and Feedback <ul style="list-style-type: none"> ○ Fundamental Basic Circuits ○ Feedback and Stability ○ Selected Amplifier Circuits with Operational Amplifiers
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. The basics for the continuing natural and engineering

	disciplines will be taught using examples from current practice that relate to current topics. Exercises will be integrated into the lecture. A projector and whiteboard will be available as technical aids. The exercises will be completed in teams and the solutions will be presented, preferably by the students.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • R. Hambley: "Electrical Engineering: Principles and Applications", Pearson Education Limited 2013, ISBN-10: 027379325X. • P. Horowitz, W. Hill: "The Art of Electronics", Cambridge University Press 1989, ISBN 10: 0521370957. • J. C. Whitaker (Ed.): "The Electronics Handbook", CRC Press 1996, ISBN-10: 0822213389. • R. Shankar: "Fundamentals of Physics: Electromagnetism, Optics, and Quantum Mechanics", The Open Yale Courses 2016, ISBN-10: 0300212364. • U. Tietze, Ch. Schenk: "Electronic Circuits: Handbook for Design and Application", Springer, 2008, ISBN-10: 3540087508. • P.E. Allen und D.R. Holberg: "CMOS Analog circuit design", New York, John Wiley & Sons, ISBN-10: 0199937427. • J. Millman und C.C. Halkias: "Integrated electronics: Analog and digital circuits and systems", New York, McGraw-Hill, ASIN: B0000EGB9D.

Module Description	Engineering Mathematics 2
Module Abbreviation	ELE-B-2-2.02
Module Coordinator	Prof. Dr. Jan Eric Kyprianidis

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	2nd Semester / Summer Semester / 1 Semester
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Qualification Objectives	Students will know additional basic mathematical terms and procedures used in engineering. They will know the basics of analysis in one or several independent variables. In addition, they will be able to solve ordinary differential equations. They will be able to select and apply the appropriate method learned for electrical and control technique systems, and interpret the results by applying the methods and techniques of analysis learned.
Contents	<ul style="list-style-type: none"> • Sequences, Series and Limits • Differential Calculus • Integral Calculus • Ordinary Differential Equations • Functions in several independent variables
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. In the exercises relevant tasks will be completed and the results will be discussed.
Examination Forms	Module exam as written exam (120 minutes) or oral exam * (30 minutes). * Form will be set at the beginning of the semester.
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.
Prerequisite for	Passed module final exam.

ECTS points	
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • A. Croft and R. Davison, Foundation Maths, 6th ed. Pearson Education, 2016. • A. Croft and R. Davison, Mathematics for Engineers, 4th ed. Pearson Education, 2015. • A. Croft et al., Engineering Mathematics, 5th ed. Pearson Education, 2017. • G. James et al., Modern Engineering Mathematics, 5th ed. Prentice Hall, 2005. • G. James et al., Advanced Modern Engineering Mathematics, 4th ed. Prentice Hall, 2011. • K.A. Stroud and D.J. Booth, Engineering Mathematics, 5th ed. Palgrave, 2001. • K.A. Stroud and D.J. Booth, Advanced Engineering Mathematics, 4th ed. Palgrave, 2003. • D.G. Zill and W.S. Wright, Advanced Engineering Mathematics, 5th ed. Jones & Bartlett Learning, 2014.

Module Description	Computer Science 2
Module Abbreviation	ELE-B-2-2.03
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	7	Contact Hours	105
Language	English	Self-Study Time	195

Study Semester / Course Frequency / Duration	2nd Semester / Summer Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Programming</p> <p>Students will acquire the necessary knowledge to be able to implement software in a professional manner:</p> <ul style="list-style-type: none"> • The students will understand the basic terms, methods and concepts of programming and be able to apply them. • They will be able to apply a programming language relevant for the software development and understand the basic concepts of object-oriented programming methodology. • They will be able to analyze problems from the programming practice by applying the methods of computer science. • Practical problems will be solved independently in the programming language learned by applying the fundamentals of object-oriented programming. <p>The theoretical and practical work in the field of programming form the basis for implementing functions in software for microcontrollers.</p> <p>Software Engineering</p> <p>Students will acquire basic skills in software engineering:</p> <ul style="list-style-type: none"> • After completing the lecture, students will have mastered the most important principles of Object-Oriented Analysis (OOA). • They will understand the relevant UML description tools and will be able to use them. • Students will be able to name the different phases of the software development process and apply different methods of requirements engineering.
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	<ul style="list-style-type: none"> • They will know the rules of teamwork and will be able to apply them in their groups. <p>The theoretical and practical work in the fields of programming and software engineering make up the basis that will allow students to master and design software-intensive systems. These include, for example, autonomous systems, which are the subject matter of other courses such as Microcontrollers and Advanced Embedded Systems.</p>
<p>Contents</p>	<p>Programming</p> <ul style="list-style-type: none"> • Broaden the knowledge of programming languages <ul style="list-style-type: none"> ○ Variables, Strings ○ Data Types and Operators ○ Logic ○ Branching and Repetition ○ Functions, Methods and Recursion ○ Arrays • Basic Object-Oriented Programming Concepts <ul style="list-style-type: none"> ○ Classes and Objects ○ Attributes and Methods ○ Encapsulation ○ Inheritance and Polymorphism ○ Exception Handling ○ Abstract Data Types (wrapper, list, tree, dictionary, queue, cellar and enumeration) <p>Software Engineering</p> <ul style="list-style-type: none"> • General basics of software engineering • Basic terms, phases, activities and procedures within requirements engineering • Basic terms, methods and procedures within object-oriented analysis (OOA) • OOA with UML (including use cases, activity diagrams, class diagrams, state diagrams, scenarios) • Team building and group dynamics <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
<p>Teaching Method</p>	<p>Programming: Lecture (2 hpw), Exercise (2 hpw) Software Engineering: Lecture (2 hpw), Exercise (1 hpw)</p>
<p>Course / Teaching and Learning Methods</p>	<p>The lecture will be taught in the style of a seminar. The teaching units will build on one another and will be based on the students' experiences. Theoretical course content will be directly applied to (programming) examples and developed together with the students.</p> <p>Short exercises will be integrated into the lecture. A projector and whiteboard will be available as technical aids. The exercises will be completed in teams and the solutions will be presented, preferably by the students.</p>
<p>Examination Forms</p>	<p>Module exam as a written exam (150 minutes).</p>

Workload / Contact Hours / Self-Study Time	300 / 105 / 195 hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Programming</p> <ul style="list-style-type: none"> • Connor, Joseph: Programming: Computer Programming for Beginners - Learn the Basics of Java, SQL & C++, CreateSpace Independent Publishing Platform, 2nd edition, 2015, ISBN-10: 1518662587. • iCode Academy: C Programming for Beginners: Your Guide to Easily Learn C Programming In 7 Days, Independently published, 2017, ISBN-10: 1521004129. • Sierra, Kathy; Bates, Bert, Head First Java, 2nd Edition, O'Reilly Media, 2005. • Schild, Herbert, Java: A Beginner's Guide, Sixth Edition, McGraw-Hill Education, 2014. • Bloch, Joshua, Effective Java, 2nd Edition, Addison-Wesley, 2008. <p>Software Engineering</p> <ul style="list-style-type: none"> • Oshana, R.: Software Engineering for Embedded Systems: Methods, Practical Techniques, and Applications (Expert Guide), Newnes, Mai 2013, ISBN: 978-0124159174. • Pohl, K.; Requirements Engineering: Fundamentals, Principles, and Techniques, Springer 2010. • van Lamsweerde, A.; Requirements Engineering: From System Goals to UML Models to Software Specifications, John Wiley & Sons, 2009. • Sommerville, I.: Software Engineering (9th Ed.), Boston (USA): Pearson Education, 2011.

Module Description	Engineering Design
Module Abbreviation	ELE-B-2-2.04
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	2nd Semester / Summer Semester / 1 Semester
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Qualification Objectives	<p>The students will acquire competencies in the basics of engineering design</p> <ul style="list-style-type: none"> • They will know the basic terms of engineering design and be able to explain them. • They will know the basic techniques of engineering design and be able to apply them. • Students will be familiar with the many possibilities that arise through design using CAD and can apply basic functions by using the techniques of design theory. <p>The practical and theoretical skills learned will serve as the basis for prototyping.</p>
Contents	<ul style="list-style-type: none"> • Technical Drawing Basics (formats, parts lists, line types, scales, projections) • Representations, Section Planes • Dimensions • Tolerances, Fits and Surfaces • Machine and Construction Elements, Representation and • Standardization
Teaching Method	Lecture (1 hpw), Exercise (1 hpw), Internship (2 hpw)
Course / Teaching and Learning Methods	<p>Course content in the lecture is taught using slides or pictures on the board. The applicability of the content in practice will be examined and will be explained by examples. In the exercises, lecture content will be more deeply examined by means of appropriate exercises. In doing so, the students will have the opportunity to complete the exercises on the board under moderation of the lecturer. Questions that the students may have will be discussed and answered in groups. Excursions are also possible.</p>

	In the internship, the educational content is partially taught based on slides or pictures on the board in the context. The course will be held in the PC lab rooms. The CAD software SolidWorks will be presented in a practical manner and the students will learn how to use it based on design examples.
Examination Forms	Module exam as a written exam (60 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5/210 (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Dieter, George, Schmid, Linda: Engineering Design, McGraw-Hill Education, 5th edition, 2012, ISBN-10: 0073398144. • Pahl, Gerhard; Beitz, W.: Engineering Design: A Systematic Approach, Springer; 3rd edition, 2007, ISBN-10: 1846283183. • Howard, William; Musto, Joseph: Introduction to Solid Modeling Using SolidWorks, McGraw-Hill Science/Engineering/Math, 9th edition, 2013, ISBN-10: 0073522694. • Planenberg, Kirstie: Introduction to CATIA, Schroff Development Corporation, 2009, ISBN-10: 1585035343.

Module Description	Audio and Video Technologies
Module Abbreviation	ELE-B-2-2.05
Module Coordinator	Prof. Stefan Albertz

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	2nd Semester / Summer Semester / 1 Semester
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Qualification Objectives	Students will understand the classical audiovisual media technologies and their methods of image capturing, imaging and audio reproduction. They will be able to judge existing technologies and qualitatively analyze and apply new ones in order to use signal processing for prototype design.
Contents	<p>Digital Imaging Technology</p> <ul style="list-style-type: none"> • Raster Graphics • Resolutions • Formats • Standards • Color • Depth <p>Image Processing</p> <ul style="list-style-type: none"> • Color Channels • Quantization • Dithering • Normalization <p>Compositing</p> <ul style="list-style-type: none"> • Mattes and Masks • Procedural Mask Generation • Pattern Tracking and Stabilization • Basic Compositing Processes <p>A/V Media</p> <ul style="list-style-type: none"> • Media Formats • Codecs • Containers

	<ul style="list-style-type: none"> • Distribution and Areas of Application • Digital Cameras <p>A/V Measurement Procedures</p> <ul style="list-style-type: none"> • Waveform Monitors • Vectorscopes <p>Image Reproduction Methods</p> <ul style="list-style-type: none"> • Display Technologies Basics <p>Image Compression</p> <ul style="list-style-type: none"> • Fundamentals • Chroma Subsampling • JPEG Methods • Discrete Cosine Transformation <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	<p>The lecture will take place in the style of a seminar, supplemented by case studies, individual and group work, presentations, reflection and feedback discussion.</p> <p>In the Business English course this will be further supplemented by reading exercises, translating, editing and writing.</p>
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5/210 (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Brinkmann, R. (2008): The Art and Science of Digital Compositing, Morgan Kaufmann, Elsevier Ltd., Oxford, ISBN 978-0123706386. • Poynton, C. A. (2012): Digital Video and HD: Algorithms and Interfaces, Morgan Kaufmann, ASIN B00Y2QVVLA. • Rickitt, R. (2006): Special Effects: The History and Technique, Aurum Press, ISBN 978-1845131302.

Module Description	Electronic Engineering 3
Module Abbreviation	ELE-B-2-3.01
Module Coordinator	Prof. Dr. Ing. Andreas Teuner

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	3rd Semester / Winter Semester / 1 Semester
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Qualification Objectives	After completing the course, students will be familiar with and be able to dimension electronic sub-assemblies and circuits for design, embedded electronic systems for analysis and for signal processing in microcontrollers, in order to independently conceptualize and build circuits with microcontrollers.
Contents	<ul style="list-style-type: none"> • Passive and Active Filter Circuits <ul style="list-style-type: none"> ○ RLC Filters ○ Voltage-Controlled Voltage Source (VCVS) Filter Circuits ○ Introduction to Digital Filters • Oscillators <ul style="list-style-type: none"> ○ Relaxation Oscillators and Quartz • Voltage Regulators and Power Converters <ul style="list-style-type: none"> ○ DC-DC Converters • Digital Basic Circuits <ul style="list-style-type: none"> ○ Basic Logic Gate in bipolar and MOS Technology ○ Combinational and Sequential Circuits • Analog meets Digital <ul style="list-style-type: none"> ○ Digital-to-Analog Converters (DACs) ○ Analog-to-digital Converters (ADCs) ○ Concepts and Selection Criteria
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	<p>The lecture will be taught in the style of a seminar.</p> <p>The basics for the continuing natural and engineering disciplines will be taught using examples from current practice that relate to current topics. Examples and exercises will be</p>

	integrated into the lecture. A projector and whiteboard will be available as technical aids. The exercises will be completed in teams and the solutions will be presented, preferably by the students.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	5 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • R. Hambley: "Electrical Engineering: Principles and Applications", Pearson Education Limited 2013, ISBN-10: 027379325X. • Horowitz, W. Hill: "The Art of Electronics", Cambridge University Press 1989, ISBN 10: 0521370957. • J. C. Whitaker (Ed.): "The Electronics Handbook", CRC Press 1996, ISBN-10: 0822213389. • R. Shankar: "Fundamentals of Physics: Electromagnetism, Optics, and Quantum Mechanics ", The Open Yale Courses 2016, ISBN 10: 0300212364. • U. Tietze, Ch. Schenk: "Electronic Circuits: Handbook for Design and Application", Springer, 2008, ISBN-10: 3540087508.

Module Description	Engineering Mathematics 3
Module Abbreviation	ELE-B-2-2-3.02
Module Coordinator	Prof. Dr. Jan Eric Kyprianidis

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	3rd Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will know the basics of the common integral transformations for control technology and signal and image processing. In addition, they will be familiar with the basic concepts of probability calculation. For typical exercises, the students will be able to choose the appropriate method they have learned, apply it and interpret the results.
Contents	<ul style="list-style-type: none"> • Fourier Series • Fourier Transform • Laplace Transform • Z-transform • Random Experiments, Events, Probability • Random Variables and Probability Distributions
Teaching Method	Mathematical Fundamentals: Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will be taught in the style of a seminar. In the exercises relevant tasks will be completed and the results will be discussed.
Examination Forms	Module exam as a written exam (120 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the	5 / 210 of final grade (weighting of 1)

final grade	
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • A. Croft and R. Davison, Mathematics for Engineers, 4th ed. Pearson Education, 2015. • A. Croft et al., Engineering Mathematics, 5th ed. Pearson Education, 2017. • G. James et al., Modern Engineering Mathematics, 5th ed. Prentice Hall, 2005. • G. James et al. Advanced Modern Engineering Mathematics, 4th ed. Prentice Hall, 2011. • K.A. Stroud and D.J. Booth, Engineering Mathematics, 5th ed. Palgrave, 2001. • K.A. Stroud and D.J.Booth, Advanced Engineering Mathematics, 4th ed. Palgrave, 2003. • D.G. Zill and W.S. Wright, Advanced Engineering Mathematics, 5th ed. Jones & Bartlett Learning, 2014.

Module Description	Microcontrollers
Module Abbreviation	ELE-B-2-3.03
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	3rd Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>Students will acquire basic competencies in the construction and programming of microcontrollers:</p> <ul style="list-style-type: none"> • The students will know the application areas of embedded systems. • They will know the structure (core and interfaces) and the functionality of microprocessors and microcontrollers and be able to explain this and be able to select the right architecture for any given problem. • They will have practical experience with the independent development of software for embedded systems in the C and C++ programming languages. • The students will know the basic functionality of real-time operating systems. • Students will be able to independently design and test embedded systems tailored to the specific requirements of a particular country by applying the analytical and technical methods of electronics and technical computer science as well as intercultural competencies they have learned in the course. <p>The theoretical and practical work will be a foundation for considering larger problems in the context of prototype work. In the practical part of the course, the students will work in small groups in the area of microcontroller programming, which will support the development of communication skills and agreement between students and will also increase their intercultural and social competencies.</p>
Contents	<ul style="list-style-type: none"> • Representation of information in the computer • Internal structure of a microprocessor • Structure and components of a microcontroller (counter / timer, A/D converter, watchdog) • Basics of hardware-related software development for microprocessors and microcontrollers with C (data types,

	<ul style="list-style-type: none"> control structures, pointers, functions) • Function of compiler / linker / debugger, organization of large software architectures • Modeling and implementation of control algorithms using finite state machines • Special features of hardware-related software development fundamentals of real-time operating systems • Interfaces (including μC interfaces, bus systems)
Teaching Method	Lecture (3 hpw), Internship (3 hpw)
Course / Teaching and Learning Methods	In the lecture, the fundamentals will be explained and examples will be discussed together. In the internships, the procedures will be demonstrated, tasks and projects will be completed and individual questions will be answered.
Examination Forms	Module exam as a written exam (60 minutes) as well as an additional examination within the scope of the exercises and internships: the students will independently complete a project. This includes writing of a documentation of 5 to 7 pages and a final presentation of 10 minutes.
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Cady, Fredrick M.: Microcontrollers and Microcomputers: Principles of Software and Hardware Engineering, Oxford University Press, 1997. • Valvano, Jonathan W.: Embedded Systems: Introduction to Arm Cortex-M Microcontrollers, 5th Edition, CreateSpace Independent Publishing Platform, 2012, ISBN-10: 1477508996. • Zhu, Yifeng: Embedded Systems with ARM Cortex-M Microcontrollers in Assembly Language and C, E-Man Press LLC; 2 edition, 2015, ISBN-10: 0982692633. • Noergaard, Tammy: Embedded Systems Architecture, Second Edition: A Comprehensive Guide for Engineers and Programmers, Newnes; 2 edition, 2012, ISBN-10: 0123821967. • Kleidermacher, David; Kleidermacher, Mike: Embedded Systems Security: Practical Methods for Safe and Secure Software and Systems Development, Newnes, 1 edition, 2012, ISBN-10: 0123868866. • Fan, Xiacong: Real-Time Embedded Systems: Design Principles and Engineering Practices, Newnes, 1 edition, 2015, ISBN-10: 0128015071

	<ul style="list-style-type: none">• Toulson, Rob; Wilmshurst, Tim: Fast and Effective Embedded Systems Design, Second Edition: Applying the ARM mbed, Newnes, 2nd edition, 2016, ISBN-10: 0081008805.• Graham, Darrel L.: C Programming Language: A Step by Step Beginner's Guide to Learn C Programming in 7 Days, CreateSpace Independent Publishing Platform, ISBN-10: 1534679707.• Kernighan, Brian W.; Ritchie Dennis M.: C Programming Language, Prentice Hall; 2 edition, 1988, ISBN-10: 0131103628.• Weiss, Mark A.: C++ for Java Programmers, Pearson, 1st edition, 2003, ISBN-10: 013919424X.• Monk, Simon: Programming Arduino: Getting Started with Sketches, McGraw-Hill Education TAB; 2nd edition, 2016, ISBN-10: 1259641635• Stroustrup, Bjarne: The C++ Programming Language, Addison-Wesley Professional; 4th edition, 2013, ISBN-10: 0321563840.• Stroustrup, Bjarne: Programming: Principles and Practice Using C++, Addison-Wesley Professional; 2nd edition, 2014, ISBN-10: 0321992784.
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Module Description	Interactive Systems Design 1
Module Abbreviation	ELE-B-2-3.04
Module Coordinator	Prof. Dr. Achim Rettberg

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	3rd Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will learn from a user experience to conceptualize the interaction with products, services and / or environments. They will thereby also take into account the physical, intellectual and cultural environment. The students will also be familiar with analysis methods and techniques for user group identification and goal development. During the course an example software design will be completed, which will allow the students to be capable of independently solving a user interaction problem. To do this they will apply the content-relevant models of interactive design.
Contents	<ul style="list-style-type: none"> • User-Centered Conception and Design • Ergonomics and Psychology • Human-Computer Interaction • Software Conception, Design and Prototyping
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	In the lecture, the fundamentals will be explained and examples will be discussed together. In the exercises, the methods will be demonstrated, exercises and projects will be completed and individual questions will be answered.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours.
Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.

Significance of the module grade for the final grade	5 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none">• Cameron Banga and Josh Weinhold: Essential Mobile Interaction Design: Perfecting Interface Design in Mobile Apps Apr 6, 2014.• Dan Saffer: Designing for Interaction. Creating Innovative Applications and Devices, 2009.• Jesse James Garrett: The Elements of User Experience: User-Centred Design for the Web and Beyond. Dec 26, 2010.• Marco Spies: Branded Interactions. Creating the Digital Experience. 24. Aug 2015.• Biran Burke: Gamify: How Gamification Motivates People to Do Extraordinary Things. 1 May 2014.

Module Description	Audio and Video Processing
Module Abbreviation	ELE-B-2-3.05
Module Coordinator	Prof. Stefan Albertz

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	3rd Semester / Winter Semester / 1 Semester
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Qualification Objectives	The students will understand image and audio signal processing, current audio and video coding methods as well as complex imaging systems. They will use existing processing methods and will be taught how to analyze new procedures, to apply them in their own projects and to further develop them.
Contents	<p>File-Based Workflows</p> <ul style="list-style-type: none"> • Transition • Distribution • Security Features <p>Mastering & Distribution</p> <ul style="list-style-type: none"> • Current Mastering Standards • Distribution Channels for A / V Media • Broadcast • Video on Demand (VoD, OTT) • Media Asset Management <p>Digital Image Recording</p> <ul style="list-style-type: none"> • Image Sensors • Bayer Pattern • Debayering • RAW Workflow <p>A/V Measurement Procedures</p> <ul style="list-style-type: none"> • Signal Level Measurement • Codec Analysis Tools

	<p>Audio Compression</p> <ul style="list-style-type: none"> • Fundamentals • Psychoacoustic Effects • MPEG Layer 3 / AAC <p>Audio Reproduction</p> <ul style="list-style-type: none"> • Frequency-Dependent Filters • Time-Dependent Filters • Object-Based Methods <p>Video Compression</p> <ul style="list-style-type: none"> • Fundamentals • Redundancy in the Moving Image • Group of Pictures Methods • Motion Estimation • MPEG-2 Method • Generation Loss <p>Image Reproduction Methods</p> <ul style="list-style-type: none"> • Display Technology (in depth) • Projectors <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	The lecture will take place in the seminar style, supplemented by case studies, individual and group work, presentations, reflection and feedback discussion.
Examination Forms	Module exam as a written test (90 minutes).
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	5 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	possibly Computer Visualistics and Design
Bibliography / Literature	<ul style="list-style-type: none"> • Dickreiter, M., Dittel, V., Hoeg, W., Wöhr, M. (2014): Handbuch der Tonstudioteknik - Band 1, De Gruyter, SAUR, ISBN 978-3-11-028978-7.

	<ul style="list-style-type: none">• Dickreiter, M., Dittel, V., Hoeg, W., Wöhr, M. (2014): Handbuch der Tonstudioteknik - Band 2, De Gruyter, SAUR, ISBN 978-3-11-028978-7.• Friesecke, A. (2014): Die Audio-Enzyklopädie - ein Nachschlagewerk für Tontechniker, De Gruyter, SAUR, ISBN 978-3-11-034013-6.• Poynton, C.A.(2012): Digital Video and HD: Algorithms and Interfaces, Morgan Kaufmann, ASIN B00Y2QVFLA.
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Module Description	Control Engineering
Module Abbreviation	ELE-B-2-2-4.01
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	4th Semester / Summer Semester / 1 Semester
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Qualification Objectives	<p>The course serves as an introduction to the mathematical and engineering fundamentals of sensor and control and regulation technology. The students will learn the physical fundamentals and designs of important mechatronic sensors and actuators in order to be able to evaluate and choose methods and components for a specific case example with regard to the characteristic-related restrictions.</p> <p>Furthermore, the students will be familiar with control procedures to independently create electronic controllers as well as the dimensioning and analysis of control loops for analog and digital systems.</p>
Contents	<p>Sensors / Actuators:</p> <ul style="list-style-type: none"> • Introduction to sensor technology and actuators • Fundamentals of measuring physical variables • Digital sensor signal processing • Evaluation of measurement signals • Physical sensor effects • Selected sensors for touch and object detection • Signal processing with multisensors • Operating principles of electromechanical actuators • Electromagnetic actuators • Piezoelectric actuators • Microactuators • Selected actuators for haptic feedback • Examples of embedded sensor / actuator systems <p>Control Systems:</p> <ul style="list-style-type: none"> • Introduction to control and regulation • Modeling of control loops • Controller types • Stability analysis of control loops

	<ul style="list-style-type: none"> Practical examples and introduction to MATLAB® for controller design and for control system analysis <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	<p>Sensors and Actuators: Lecture (1 hpw)</p> <p>Control Systems: Lecture (2 hpw), Exercise (2 hpw)</p> <p>Control Engineering Internship: Internship (1 hpw)</p>
Course / Teaching and Learning Methods	<p>The lecture will be taught in the style of a seminar.</p> <p>In the exercises, solutions should be developed independently and presented by the students.</p>
Examination Forms	<p>Module exam as a written exam (90 minutes) as well as an additional examination within the scope of the exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 10 minutes.</p>
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> C. W. de Silva: "Sensor and Actuators: Engineering system Instrumentation". Taylor & Francis Inc 2015, ISBN-10: 1466506814. I. J. Busch-Vishniac: "Electromechanical Sensors and Actuators ", Springer 1999, ISBN: 978-1-4612-1434-2. Y. Jayachandra: "Smartphone Frontiers", McGraw-Hill Education, ASIN: B00OOLPIS0. CC Houppis, SN Sheldon: "Linear Control System Analysis and Design with Matlab, 6th Edition", CRC Press 2013, ISBN: 9781466504264. I. Horowitz: "Synthesis of Feedback Systems", Academic Press 2013. ISBN-10: 1483256073. A. N. Kani: "Control Systems Engineering", Rba Publications, ISBN: 4567152182. S. Najib, S. Salim, M. Zainon: "Control Systems Engineering", UTeM Press 2009, ISBN: 978-983-2948-90-2. University of Michigan: Control Tutorials for MATLAB and Simulink: http://ctms.engin.umich.edu/CTMS/index.php?aux=Home

	<ul style="list-style-type: none">• A. Croft and R. Davison, Mathematics for Engineers, 4th ed. Pearson Education, 2015.• A. Croft et al., Engineering Mathematics, 5th ed. Pearson Education, 2017.• G. James et al., Modern Engineering Mathematics, 5th ed. Prentice Hall, 2005.• G. James et al., Advanced Modern Engineering Mathematics, 4th ed. Prentice Hall, 2011.• K.A. Stroud and D.J. Booth, Engineering Mathematics, 5th ed. Palgrave, 2001.• K.A. Stroud and D.J. Booth, Advanced Engineering Mathematics, 4th ed. Palgrave, 2003.• D.G. Zill and W.S. Wright, Advanced Engineering Mathematics, 5th ed. Jones & Bartlett Learning, 2014.
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Module Description	Prototyping and Systems Engineering
Module Abbreviation	ELE-B-2-4.02
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	4th Semester / Summer Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Prototyping</p> <p>The students will acquire competencies in interdisciplinary group work:</p> <ul style="list-style-type: none"> • Students will be able to apply the acquired competencies in the fields of electrical engineering, computer science and design to an interdisciplinary project. • They will gain an understanding of the interdisciplinary interaction in the conception and implementation of a complex task and, taking design parameters into account, will be able to select suitable methods and techniques from the various disciplines and apply them independently. • They will be able to write up the results in a scientific text using the principles of scientific writing. • Furthermore, students will be able to apply intercultural competencies by using the techniques discussed in the course to later develop systems in an international environment. <p>The practical work serves as a basis for considering larger problems in the context of a thesis or project work. The interdisciplinary work in small groups strengthens the communication skills and the agreement between students.</p> <p>Systems Engineering</p> <p>The students will be familiar with the different levels of system engineering. This includes technical management and the path from system analysis and system design to product realization. The students will acquire knowledge about the classification of phase models and the interaction of the phases. The</p>
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	<p>students will be able to apply UML and SysML and to use them for technical applications. They will be capable of making project plans for complex projects:</p> <ul style="list-style-type: none"> • Students will be familiar with the challenges of developing systems with an interdisciplinary character. • They will know the terms, characteristics and definitions of systems and can explain phase models and the interaction of the project phases. • The students will be able to present sub-processes of system engineering and recognize the interaction between project management and system design. • They will be able to apply methods and techniques of requirement and risk management. • Students will be able to use SysML for technical applications in various project phases by using the methods and techniques of system engineering in order to design complex problems across systems. <p>The knowledge acquired will be used in the Prototyping course. The theoretical and practical work during the course will serve as a foundation for considering larger issues within a thesis or project work and will give the students insight into the work of a systems engineer.</p>
<p>Contents</p>	<p>Prototyping: The students will reflect on and broaden the knowledge gained at the university and use it in an interdisciplinary application. (Interim) results will be presented, with special consideration for the acquired knowledge in the field of presentation techniques.</p> <p>Systems Engineering:</p> <ul style="list-style-type: none"> • Characteristics and definition of systems • Project planning and management • Sub-processes of system engineering, including life cycle models, system analysis, risk assessment, conceptual design, detailed design, implementation, quality assurance • Specific methods for describing system properties <ul style="list-style-type: none"> ○ Modeling of concurrent systems under real-time conditions ○ Broadening knowledge of finite automata as a means of description • Imparting knowledge of common tools and standards, including SysML.
<p>Teaching Method</p>	<p>Prototyping: Internship (4 hpw) Systems Engineering: Lecture (2 hpw)</p>
<p>Course / Teaching and Learning Methods</p>	<p>Individual and group work, presentations, reflection and feedback discussions.</p> <p>The lecture will be taught in the style of a seminar. The teaching units will build on one another and will be based on the students' experiences. Theoretical course content will be applied directly to examples and developed together</p>

	with the students.
Examination Forms	An additional examination within the scope of the exercises and internships: the students will independently complete a project. This includes writing a documentation in the range of 10 to 15 pages and a final presentation of 20 minutes.
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	Successful participation in the basic courses electrical engineering, computer science and design
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Fundamental literature from the various disciplines as well as from the area of Systems Engineering.</p> <p>Systems Engineering</p> <ul style="list-style-type: none"> • INCOSE technical board, "Systems Engineering Handbook", Version 4 INCOSE, www.incose.org, 2015. • Friedenthal, S.; Moore, A.; Steiner, R.: A Practical Guide to SysML: The Systems Modeling Language, Morgan Kaufmann, 2nd Edition, October 2011, ISBN: 978-0123852069. • Douglas, Bruce Powel: Agile Systems Engineering, Morgan Kaufmann; 1st edition, 2015, ISBN-10: 0128021209.

Module Description	Interactive Systems Design 2
Module Abbreviation	ELE-B-2-4.03
Module Coordinator	Prof. Dr. Achim Rettberg

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	4	Contact Hours	60
Language	English	Self-Study Time	90

Study Semester / Course Frequency / Duration	4th Semester / Summer Semester / 1 Semester
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Qualification Objectives	Students will acquire an understanding of the planning and implementation of interactive systems in their entirety. They will be familiar with the entire process chain of integrated development. The students will receive extensive practical experience through project topics from the industry. They will be capable of designing prototypes with a human interface by applying the technical and creative possibilities of virtual interaction forms, such as the use of augmented reality.
Contents	<ul style="list-style-type: none"> • Development of an interactive system • Design and sampling of the hardware • Conception and programming of the software • System implementation in an environment
Teaching Method	Lecture (2 hpw), Exercise (2 hpw)
Course / Teaching and Learning Methods	In the lecture, the fundamentals will be explained and examples will be discussed together. In the exercises, the methods will be demonstrated, exercises and projects will be completed and individual questions will be answered.
Examination Forms	An additional examination within the scope of the exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.
Workload / Contact Hours / Self-Study Time	150 / 60 / 90 Hours
Participation Recommendations	None.
Prerequisite for	Passed module final exam.

ECTS points	
Significance of the module grade for the final grade	5 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Ben Coleman, Dan Goodwin: Designing UX – Prototyping. 21 March 2017 • Schmalstieg, Hollerer: Augmented Reality: Principles and Practice (Game Design/Usability), 2016. • Kathryn Mcelroy: Prototyping for Designers: Developing the Best Digital and Physical Products. 13 Jan 2017 • Steve Aukstakalnis: Practical Augmented Reality: A Guide to the Technologies, Applications and Human Factors for AR and VR. 8 Sept 2017 • Anand Morab: Virtual Reality: Beginner's Guide: An uncommon guide for Virtual Reality basics. 17 Aug 2016

Module Description	Business Communication
Module Abbreviation	ELE-B-2-4.04
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	5	Total Workload	150
Weekly Contact Hrs	3	Contact Hours	45
Language	English	Self-Study Time	105

Study Semester / Course Frequency / Duration	4th Semester / Summer Semester / 1 Semester
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Qualification Objectives	Through the practical application and strengthening of general language knowledge and the acquisition of subject-specific technical terms, students will be able to adequately communicate and correspond in the English language during their studies and in their future careers. In doing so, students will acquire intercultural competencies that they can use in various communication scenarios by engaging with the characteristics of different cultures during role play. Students will obtain the required knowledge to submit application documents in English and interview for a job in English.
Contents	<ul style="list-style-type: none"> • Subject-specific development of language skills • Basics business English and commercial technical terminology • Editing and writing their own short texts • Oral and written communication • Intercultural Skills • Job applications
Teaching Method	Seminar (3 hpw)
Course / Teaching and Learning Methods	Seminar-style teaching, lectures, case studies, individual and group work, presentations, reflection and feedback discussions.
Examination Forms	Module exam as a presentation (20 minutes) with subsequent paper (5 - 7 pages).
Workload / Contact Hours / Self-Study Time	150 / 45 / 105 hours

Participation Recommendations	None.
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	2.5 / 210 of final grade (weighting of 0.5)
Module Use (in other courses of study)	-
Bibliography / Literature	<ul style="list-style-type: none"> • Butzphal, Gerlinde; Maier-Fairclough, Jane: Career-Express. Business English: B2 Kursbuch mit Hör-CDs und Phrasebook. Berlin: Cornelsen, 2010. • Walker, Carolyn; English for Business Studies in Higher Education; Reading: Garnet Publishing, 2008. • Downes, Colm: Cambridge English for Job-hunting; Cambridge: CUP, 2008. • Schürmann, Klaus; Mullins; Suzanne: Die perfekte Bewerbungsmappe auf Englisch. Anschreiben, Lebenslauf und Bewerbungsformular länderspezifische Tipps. Frankfurt/Main: Eichborn, 2012. • Lewis, Richard D.; When Cultures Collide. Leading Across Cultures; Boston: Nicholas Brealey Int., 2006. • Dignen, Bob; Communicating Across Cultures; Cambridge: CUP, 2011. • Dignen, Bob und Wollmann, Peter. Leading International Projects; London: KoganPage, 2016. • Dignen, Bob with Chamberlain, James; Fifty Ways to improve your Intercultural Skills; Summertown Publishing, 2009.

Module Description	Internship/Exchange Semester
Module Abbreviation	ELE-B-2-5.01
Module Coordinator	Prof. Susanne Lengyel

ECTS Points	30	Total Workload	900
Weekly Contact Hrs	-	Contact Hours	10
Language	English	Self-Study Time	890

Study Semester / Course Frequency / Duration	5th Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>Internship:</p> <p>The students will learn how to apply the knowledge and skills previously acquired in their studies and to reflect upon and evaluate the experiences gained in the practical realm.</p> <p>During the practical semester, the students will also become familiar with various aspects of operational decision-making processes and gain insight into informational, technical, organizational, economic and social relationships of the business operations.</p> <p>The students acquire career-relevant and in-depth scientific knowledge and experience. They will acquire and practice intercultural competencies and apply the knowledge obtained during their studies.</p> <p>Exchange Semester:</p> <p>The students will be able to use and apply knowledge and skills acquired during their studies.</p> <p>The focus is on promoting intercultural competence within the context of a study abroad. The modules in the area of control competencies in particular will serve as a basis.</p> <p>The students will obtain in-depth scientific knowledge and experience and acquire or broaden their intercultural competencies.</p>
Contents	<p>Internship:</p> <p>The students will choose specific tasks outside the university, which come about as a result of the practical cooperation in various business operating areas.</p>

	<p>Ideally, the students will belong to a team with fixed areas of responsibility. In this context, they will take on clearly defined tasks or subtasks and thus have the opportunity to grasp the importance of each task in connection with the entire operation.</p> <p>Place of learning: preferably an international industrial company</p> <p>Exchange Semester: The students will choose regular study courses at a foreign university and complete the related module examinations.</p> <p>Place of learning: University abroad</p>
Teaching Method	Practical Component
Course / Teaching and Learning Methods	Application-Oriented Work
Examination Forms	<p>Internship: Internship Report (Paper with a length of 20 pages) and subsequent oral presentation (presentation in length of 15 minutes). The internship report counts for 70% of the module grade and the presentation for 30%.</p> <p>Exchange Semester: Successfully completed exams at the foreign university according to performance agreement or examinations as described in the internship.</p>
Workload / Contact Hours / Self-Study Time	900 / 10 / 890 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	30 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	Internship agreement of Hamm-Lippstadt University of Applied Sciences

Module Description	Hardware Engineering
Module Abbreviation	ELE-B-2-2-6.01
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	7	Contact Hours	105
Language	English	Self-Study Time	195

Study Semester / Course Frequency / Duration	6th Semester / Summer Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Circuit Design:</p> <p>The course serves as an introduction into the basics of circuit design and the creation process of electronic printed circuit boards (PCBs). The students will learn the methods, tools and procedures to design, partition and manufacture a system-specific electronic sub-assembly in SMT technology.</p> <p>Digital Technology:</p> <p>The students will acquire in-depth competencies in hardware-related implementation and theoretical knowledge, in order to apply structural (HW) and behavioral (SW) design techniques for the implementation of functions:</p> <ul style="list-style-type: none"> • Students will be able to explain Mealy & Moore machines, the building blocks of digital technology, VHDL language elements and HW technologies. • They will be able to explain techniques for transitioning from logic to switching algebra, differentiating the relationship between design parameters (performance, area, power consumption, costs) and switching algebra processes. • Students will be able to minimize switching functions, design sequential circuits, create simple VHDL programs, configure an FPGA device, and implement functions on their own. <p>Students will be able to apply the acquired skills in circuit design and digital technology to a larger project. In the development of the project, intercultural requirements will be taken into account in addition to the technical issues.</p> <p>The theoretical and practical work will be a foundation for the</p>
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	<p>consideration of larger tasks in the context of a thesis or project work. In the practical part of the course, in the area of PCB design and simulation of VHDL programs / FPGA programming, small group work will strengthen the communication skills and agreement between the students.</p>
<p>Contents</p>	<p>Circuit Design</p> <ul style="list-style-type: none"> • Electronic Sub-Assemblies • System Specification and Circuit Design • Partitioning and Layout Design • Construction, Manufacture and Placement of PCBs • Fundamentals of Surface Mount Technology (SMT) • Design-to-Cost Considerations • Aspects of Electromagnetic Compatibility (EMC) • Design Tools and Examples <p>Digital Technology</p> <ul style="list-style-type: none"> • Terms, Classes, Presentation Forms (tabular, graphical, algebraic) • Normal Forms (CNF, DNF) • Minimization (Quine-McCluskey, KV, Nelson, Petrick) • Combinatorial Circuits • Sequential Logic • Sequential Circuits & Automata • Building Blocks of Digital Technology • Syntax & Semantics of Hardware Description Language VHDL • Simulation of Hardware Descriptions • Design of Digital Circuits • Design of State Machines • Hardware Design in FPGA Technology <p>Hardware Engineering Internship</p> <p>Implementing a project based on the content of the circuit design and digital technology courses. In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
<p>Teaching Method</p>	<p>Circuit Design: Lecture (2 hpw) Digital Technology: Lecture (2 hpw) Internship: Internship (3 hpw)</p>
<p>Course / Teaching and Learning Methods</p>	<p>The lecture will be taught in the style of a seminar. The basics for the continuing engineering disciplines will be taught based on current practice examples and in relation to current topics. Exercises will be integrated into the lecture. A projector and whiteboard will be available as technical aids. The exercises will be completed in teams and the solutions will be presented, preferably by the students.</p>
<p>Examination Forms</p>	<p>Module exam as a written exam (90 minutes) as well as an additional examination within the scope of the exercises and internships: the</p>

	students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.
Workload / Contact Hours / Self-Study Time	300 / 105 / 195 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Circuit Design</p> <ul style="list-style-type: none"> • U. Tietze, C. Schenk: "Electronic Circuits: Handbook for Design and Applications", Springer 2008, • ISBN-10: 3540004297. • B. R. Archambeault, J. Drewniak: "PCB Design for Real-World EMI Control", The Springer International Series in Engineering and Computer Science 2002, • ISBN: 978-1-4757-3640-3. • Ch. Saint, J. Saint: "IC Mask Design – Essential Layout Techniques"; McGraw Hill, New York 2002, • ISBN: 0-07-138996-2. • Jerry C. Whitaker: "The Electronics Handbook", CRC Press 1996, ISBN: 0-8493-8345-5. • Association Connecting Electronics Industries: http://www.ipc.org/ <p>Digital Technology</p> <ul style="list-style-type: none"> • Englander, Irv: The Architecture of Computer Hardware, Systems Software, and Networking: An Information Technology Approach, Wiley, 5th edition, 2014, ISBN-10: 1118322630. • Pedroni, Volnei: Finite State Machines in Hardware: Theory and Design (with VHDL and SystemVerilog), The MIT Press, 2013, ISBN-10: 0262019663. • Romano, David: Make: FPGAs: Turning Software into Hardware with Eight Fun and Easy DIY Projects, Maker Media Inc, 1st edition, ISBN-10: 145718785X. • Pedroni, Volnei: Circuit Design and Simulation with VHDL, The MIT Press, second edition, 2010, ISBN-10: 0262014335. • Roth, Jr Charles H.; John, Lizy K.: Digital Systems Design Using VHDL, Cengage Learning, 2nd edition, 2017, ISBN-10: 0534384625. • Rushton, Andrew: VHDL for Logic Synthesis, Wiley, 3rd edition, ISBN-10: 1305635140. • Harris, David; Harris, Sarah: Digital Design and Computer Architecture, Morgan Kaufmann, 2nd edition, 2014, ISBN-10: 0123944244.

Module Description	Advanced Embedded Systems
Module Abbreviation	ELE-B-2-2-6.02
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	6th Semester / Summer Semester / 1 Semester
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Qualification Objectives	<p>Students will be capable of designing distributed, technical systems:</p> <ul style="list-style-type: none"> • They will understand the special requirements and challenges in developing distributed systems. • They will be familiar with the principles, architectures and mechanisms of distributed systems. • They will be familiar with approaches to developing distributed systems systematically. • They will be familiar with various industrial communication standards (e.g. from the area of transport). <p>Students will be able to apply the acquired skills in distributed systems and industrial communication standards to a large project by using approaches and standards of distributed systems they have learned. In the development of projects, not only will technical aspects be considered but also intercultural requirements. The skills acquired will serve as the basis for the consideration of larger problems in the context of a thesis or project work. Through the consideration of intercultural requirements in the context of the practical work, the students will gain insight into the work of an engineer in an international environment.</p>
Contents	<p>Distributed Systems:</p> <ul style="list-style-type: none"> • Scenarios of Distributed Systems • Foundations of Distributed Systems • Distributed Data Management • Communication in Distributed Systems • Challenges of Distributed Systems • Quality of Distributed Systems (e.g. safety and security) • Architectures

	<p>Industrial Communication Standards:</p> <ul style="list-style-type: none"> • Bus Systems in Motor Vehicles (e.g. CAN, LIN, FlexRay) • Car2X Standards (e.g. DSRC, CICAS) • Bus Systems in Automation Technology (e.g. I2C, Profibus) • Protocols from the Internet of Things area <p>Advanced Embedded Systems Internship:</p> <ul style="list-style-type: none"> • Implement a project based on the course content of Distributed Systems and Industrial Communication Standards <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	<p>Distributed Systems: Lecture (2 hpw)</p> <p>Industrial Communication Standards: Seminar (1 hpw)</p> <p>Advanced Embedded Systems Internship: Internship (3 hpw)</p>
Course / Teaching and Learning Methods	<p>The lecture will be taught in the style of a seminar. The basics for the advanced engineering disciplines will be taught based on current practice examples that relate to current topics. Exercises will be integrated into the lecture. A projector and whiteboard will be available as technical aids.</p>
Examination Forms	<p>Module exam as a written exam (60 minutes) as well as an additional examination within the scope of the exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.</p>
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Distributed Systems</p> <ul style="list-style-type: none"> • Van Steen, Maarten; Tanenbaum, Andrew S.: Distributed Systems, CreateSpace Independent Publishing Platform; 3.01 edition, 2017, ISBN-10: 1543057381. • George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair: Distributed Systems: Concepts and Design, Pearson, 5th edition, 2011, ISBN-10: 0132143011. • Tanenbaum, Andrew S., Van Steen, Maarten: Distributed Systems: Principles and Paradigms, CreateSpace

	<p>Independent Publishing Platform, 2nd edition, 2016, ISBN-10: 153028175X.</p> <ul style="list-style-type: none">• Burns, Brendan: Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Services, O'Reilly Media, 1st edition, 2017, ISBN-10: 1491983647.• Zhang, Thao; Delgross, Luca: Vehicle Safety Communications: Protocols, Security, and Privacy, Wiley, 1st edition, 2012, ISBN-10: 1118132726.• Zurawski, Richard: Industrial Communication Technology Handbook, CRC Press, 2nd edition, 2014, ISBN-10: 148220732X• Additional current literature on this topic will be announced in the course.
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Module Description	Bachelor's Thesis
Module Abbreviation	ELE-B-2-7.01
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	12	Total Workload	360
Weekly Contact Hrs	--	Contact Hours	--
Language	English	Self-Study Time	360

Study Semester / Course Frequency / Duration	7th Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>The students will be able to work on and solve complex tasks independently and making full use of their engineering knowledge:</p> <ul style="list-style-type: none"> • They will be able to work out interdisciplinary problems by using their understanding and knowledge of the current methods in their field to come up with their own ideas. • They will be able, within a given time limit, to work out a concrete application-related and / or scientific question (also of a more complex nature) independently, comprehensively and according to scientific methods using their knowledge and the skills acquired. • Students will be able to clearly communicate the results of their bachelor thesis in a structured and scientific manner, both written and orally, to represent these results and to critically reflect upon them. <p>Students will be able to make informed decisions based on their professional and social competencies, in order to prepare them for the responsibilities in their future careers as electronic engineers.</p> <p>Bachelor's graduates will have the necessary knowledge and skills to continue their education in a master's program.</p>
Contents	<p>In the bachelor's thesis, a scientific or application-related task related to the course of study should be completed. The bachelor's thesis can be done in both an external company as well as in scientific establishment in collaboration with HSHL or internally at the HSHL. The results of the work are to be presented in a scientific paper (written</p>

	part, bachelor's thesis) and verbally presented and defended within a specified time frame (oral part).
Teaching Method	Independent completion of the task and accompanying scientific discussion with the supervising teacher
Course / Teaching and Learning Methods	Self-study accompanied by the supervising teacher
Examination Forms	<p>The bachelor thesis consists of a written and an oral part. Both parts will be graded and need to be passed separately.</p> <p>Scope of the written part: depending on the task, 30 to 60 pages (plus any appendices, tables, results, graphs, program texts or similar items).</p> <p>Scope of the oral part: 15 minute presentation plus a defense of the bachelor thesis.</p>
Workload / Contact Hours / Self-Study Time	360 / 0 / 360 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	18 / 210 (weighting of 1.5)
Module Use (in other courses of study)	-
Bibliography / Literature	

Module Description	Project Work
Module Abbreviation	ELE-B-2-7.02
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	8	Total Workload	240
Weekly Contact Hrs	--	Contact Hours	--
Language	English	Self-Study Time	240

Study Semester / Course Frequency / Duration	7th Semester / Winter Semester / 1 Semester
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Qualification Objectives	<p>The students will be able to responsibly work out a result-oriented problem and independently perform complex, practice-relevant projects by obtaining the required information, organizing it properly and taking control of the contents and capacity of the project within a specific time frame:</p> <ul style="list-style-type: none"> • Students will use the methods learned in their engineering studies. • They will gauge and analyze a task as completely as possible. • They will abstract the contents, structure the connections, show different solution possibilities and weigh them against each other. <p>The students will work with a high degree of self-organization as well as with a broadening knowledge in the concrete application of the professional practice of an electronic engineer.</p>
Contents	<p>The concrete task will be a result of the practical collaboration in various operational areas. Ideally the student will be a part of a team in a company with set responsibilities, will work on clearly defined tasks or contribute to subtasks and thus get the opportunity to grasp and assess the importance of each task in connection with the entire operating process.</p> <p>It would be advantageous for the student to be included in structured tasks and in their execution / implementation in order to train the student's capacity to think and act as an engineer.</p> <p>Working areas that are appropriate for the student in the context of the project work essentially include</p>

	<p>the individual focus areas and general topics from the fields of electronic engineering, computer engineering and prototyping.</p> <p>Alternatively, a corresponding project at the university is also possible as long as it contains comparable tasks directly related to the industry. This is to be reflected and expanded upon in the accompanying focus modules, so that thereby a connection between the theoretical, methodical learning material and the application learned in the practice can be made.</p>
Teaching Method	<p>Project Work (7 ECTS)</p> <p>Engineering work under the guidance of a company supervisor and through supervision of a teacher at Hamm-Lippstadt University of Applied Sciences.</p> <p>Project Seminar (1 ECTS)</p>
Course / Teaching and Learning Methods	<p>Self-organized learning, accompanied by learning in practice.</p>
Examination Forms	<p>Written Documentation: Scope (depending on task type) 10 to 50 pages of text.</p> <p>Oral Exam: 15 minute presentation plus a defense.</p>
Workload / Contact Hours / Self-Study Time	<p>240 / 0 / 240 hours</p>
Participation Recommendations	<p>None</p>
Prerequisite for ECTS points	<p>Passed module final exam.</p>
Significance of the module grade for the final grade	<p>8 / 210 of final grade (weighting of 1)</p>
Module Use (in other courses of study)	<p>-</p>
Bibliography / Literature	

Special Emphasis A

Module Description	Autonomous Systems A
Module Abbreviation	ELE-B-2-6.031
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	6th Semester / Summer Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Cyber-Physical Systems 1</p> <p>The students will acquire in-depth competencies in the development of networked, technical systems:</p> <ul style="list-style-type: none"> • Students will be able to explain the challenges and characteristics of cyber-physical systems. • They will be able to explain specification and modeling techniques of cyber-physical systems and decide when to use which techniques. • The students will be familiar with the various protocols for networked systems and can apply them in the application context. <p>The students will be able to design a networked, technical system by using the design techniques of Cyber-Physical Systems and from this to implement it. They will be able to write up the results of the internship in a scientific text using the principles of scientific writing.</p> <p>The theoretical and practical work will serve as a foundation for the consideration of large problems in the context of a final paper or project work. The work in small groups in the practical part in the design and analysis of cyber-physical systems will strengthen the ability of the students to communicate and coordinate.</p> <p>Deep Learning 1</p> <p>The course introduces the concepts and architectures of machine pattern recognition and neural networks. Students should understand the key elements and algorithms in order to make the right application-based choices for network architecture and information processing. The applications involve information coding</p>
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	and preprocessing as part of the algorithm design.
Contents	<p>Cyber-Physical Systems 1</p> <p>Basics and Definitions</p> <ul style="list-style-type: none"> • Embedded Systems Hardware and Software • Architecture • Real-Time Operating Systems <p>Specification and Modeling Techniques</p> <ul style="list-style-type: none"> • Requirements • Communicating Finite State Machines • Data Flow <p>Distributed Systems</p> <ul style="list-style-type: none"> • Computer Networks • Bus Systems (various application domains) • Internet of Things <p>Deep Learning 1</p> <ul style="list-style-type: none"> • Motivation and Biological Foundations • Information Modeling • Basics of Pattern Recognition • Optimal Learning • Feed-Forward Networks • Industrial Applications <p>Autonomous Systems A Internship</p> <ul style="list-style-type: none"> • Based on the methods and techniques learned in Cyber Physical Systems 1 and Deep Learning 1, a project will be completed in the field of autonomous systems. • Independent planning, analysis, modeling, implementation and testing of a complex application example <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	<p>Cyber-Physical Systems 1: Seminar (2 hpw)</p> <p>Deep Learning 1: Lecture (2 hpw)</p> <p>Autonomous Systems A Internship: Internship (2 hpw)</p>
Course / Teaching and Learning Methods	Seminar-style teaching, lectures, case studies, individual and group work, presentations, reflection and feedback discussions.
Examination Forms	Module final exam in the context of exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None.

Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Cyber-Physical Systems 1</p> <ul style="list-style-type: none"> • Lee, Edward A.; Seshia, Sanjit A.: Introduction to Embedded Systems: A Cyber-Physical Systems Approach, Introduction to Embedded Systems, 2nd Edition, 2016, ISBN-10: 0262533812. • Alur, Rajeev: Principles of Cyber-Physical Systems, Principles of Cyber-Physical Systems, 2015, ISBN-10: 0262029111. • Marvedel, Peter, Embedded System Design: Embedded Systems Foundations of Cyber-Physical Systems and the Internet of Things, Springer, 2017. • Van Steen, Maarten; Tanenbaum, Andrew S.: Distributed Systems, CreateSpace Independent Publishing Platform; 3.01 edition, 2017, ISBN-10: 1543057381. • George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair: Distributed Systems: Concepts and Design, Pearson, 5th edition, 2011, ISBN-10: 0132143011. • Tanenbaum, Andrew S., Van Steen, Maarten: Distributed Systems: Principles and Paradigms, CreateSpace Independent Publishing Platform, 2nd edition, 2016, ISBN-10: 153028175X. • Burns, Brendan: Designing Distributed Systems: Patterns and Paradigms for Scalable, Reliable Services, O'Reilly Media, 1st edition, 2017, ISBN-10: 1491983647. • P. P. Angelov, Autonomous learning systems: From data streams to knowledge in real-time. • A. Cardon and M. Itmi, New autonomous systems. London, UK, s.l.: ISTE Hoboken NJ, 2016. • D. D. Guinard and V. M. Trifa, Building the web of things: With examples in Node.js and Raspberry Pi. Shelter Island, NY: Manning Publications, 2016. • C. Hughes and T. Hughes, Robot programming: A guide to controlling autonomous robots. Indianapolis, Indiana: Que, 2016. <p>Deep Learning 1</p> <ul style="list-style-type: none"> • C. Bishop: "Pattern Recognition and Machine Learning", Springer Verlag 2006, ISBN: 978-0-387-31073-2. • C. Lau: "Neural Networks: Theoretical Foundations and Analysis", IEEE Press 1992, ISBN 10: 0879422807. • R. Schalkoff: "Pattern Recognition: Statistical, Structural and Neural Approaches", John Wiley & Sons, Inc., 1992, ISBN: 0471529745. • R. O. Duda, P. E. Hart, D. G. Stork: "Pattern Classification", 2nd edition, John Wiley & Sons, Inc., 2000, ISBN: 978-0-471-05669-0. • Goodfellow, Ian; Bengio, Yoshua; Courville, Aaron: Deep Learning (Adaptive Computation and Machine Learning), The MIT Press, 2016, ISBN-10: 0262035618. • R.Brause: "Adaptive Systeme".

	<p>www.asa.informatik.uni-frankfurt.de/as/AdaptiveSysteme-Brause.pdf.</p> <ul style="list-style-type: none">• M. T. Hagan und H. B. Demuth: Neural Network Design. 2nd Edition. hagan.okstate.edu/NNDesign.pdf• www.deeplearningbook.org• https://developer.nvidia.com/deep-learning
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Module Description	Embedded Electronic Engineering A
Module Abbreviation	ELE-B-2-6.032
Module Coordinator	Prof. Dr. Achim Rettberg

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	6th Semester / Summer Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Real-Time Systems</p> <p>In many technical systems, the correctness of a result also depends on the point in time when the result was ascertained. The students will learn skills to analyze and design real-time systems:</p> <ul style="list-style-type: none"> • The students will know the essential terms and definitions of real-time systems. • They will be familiar with real-time operating systems and their properties. • They will be familiar with aperiodic and periodic scheduling algorithms and will be to apply them after analyzing the application problem. • They will be familiar with the basics of worst-case execution time analysis. <p>Students will be able to independently design an application with consideration for real-time parameters by applying scheduling and worst-case execution time methods and techniques to implement safety-critical systems.</p> <p>Hardware / Software Codesign</p> <p>Students will acquire in-depth competencies in design methods of hardware / software codesign:</p> <ul style="list-style-type: none"> • They will be able to explain methods of hardware / software codesign. • They will be familiar with system partitioning approaches and will be able to apply them. • Students will be familiar with system analysis approaches and can design and simulate functions in SystemC. <p>Students will be able to independently design and simulate rapid prototyping with reconfigurable hardware using the techniques learned in hardware / software codesign. They will be able to present</p>
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	<p>the results as part of the internship in a scientific text using the principles of scientific writing. The theoretical and practical work will give students insight into the work of a hardware developer. The practical work in small groups will strengthen the communication and coordination skills of the students.</p>
<p>Contents</p>	<p>Real-Time Systems</p> <ul style="list-style-type: none"> • Basics of Real-Time Systems • Aperiodic Scheduling Algorithms • Periodic Scheduling Algorithms • Real-Time Operating Systems and Standards • Real-Time Communication <p>Hardware / Software Codesign</p> <p>System Partitioning</p> <ul style="list-style-type: none"> • Levels of Abstraction • Cost Functions • Partitioning Methods <p>System Simulation</p> <ul style="list-style-type: none"> • System and Model • Discrete and Continuous State • Time Models • Discrete Event Simulation <p>Syntax & Semantics of SystemC</p> <ul style="list-style-type: none"> • Simulation of Hardware Descriptions • Design of Digital Circuits • Design of State Machines <p>Embedded Electronic Engineering A Internship</p> <ul style="list-style-type: none"> • Based on the methods and techniques learned in Telematics 1 and Hardware / Software Codesign, a project will be completed in the field of autonomous systems. • Independent planning, analysis, modeling, implementation and testing of a complex application example <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
<p>Teaching Method</p>	<p>Real-Time Systems: Lecture (2 hpw) Hardware / Software Codesign: Seminar (2 hpw) Electronic Engineering A Internship: Internship (2 hpw)</p>
<p>Course / Teaching and Learning Methods</p>	<p>Seminar-style teaching, lectures, case studies, individual and group work, presentations, reflection and feedback discussions.</p>
<p>Examination Forms</p>	<p>Module final exam in the context of exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.</p>

Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None
Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Real-Time Systems</p> <ul style="list-style-type: none"> • G. C. Buttazzo, Hard real-time computing systems: Predictable scheduling algorithms and applications, 3rd ed. New York, NY: Springer, 2011. • H. Kopetz, Real-time systems: Design principles for distributed embedded applications, 2nd ed. New York: Springer US, 2011. • D. Abbott, Linux for embedded and real-time applications, 3rd ed. Oxford: Newnes, 2013. • B. Selic and S. Gérard, Modeling and analysis of real-time and embedded systems with UML and MARTE: Developing cyber-physical systems. Amsterdam: Elsevier Morgan Kaufmann, 2014. • Valentini, M. Khalgui, and O. Mosbahi, Eds., Embedded computing systems: Applications, optimization, and advanced design. Hershey, Pa: IGI Global (701 E. Chocolate Avenue Hershey Pennsylvania 17033 USA), 2013. <p>Hardware / Software Codesign</p> <ul style="list-style-type: none"> • Schaumont, Patrick: A Practical Introduction to Hardware/Software Codesign, Springer, 2nd edition, 2014, ISBN-10: 1489990607. • Harris, David; Harris, Sarah: Digital Design and Computer Architecture, Morgan Kaufmann, 2nd edition, 2014, ISBN-10: 0123944244. • Giovanni De Micheli, Rolf Ernst, and Wayne Wolf: Readings in Hardware/Software Co-Design. Morgan Kaufman, 2001. • Peter Marwedel: Embedded System Design. Springer, ISBN 978-94-007-0256-1, 2011. • Black, David C.: SystemC: From the Ground Up, Springer, 2nd edition, 2014, ISBN-10: 1489982663.

Special Emphasis B

Module Description	Autonomous Systems B
Module Abbreviation	ELE-B-2-7.031
Module Coordinator	Prof. Dr. Stefan Henkler

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	7th Semester / Winter Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Cyber-Physical Systems 2</p> <p>Cyber-Physical Systems are essentially distributed (technical) systems with a high degree of reliability. During the course students will acquire in-depth competencies in the reliability of software-intensive, technical systems:</p> <ul style="list-style-type: none"> • Students will be able to explain the characteristics of cyber-physical systems. • They will be able to explain the challenges of reliable systems (especially security and confidentiality). • They will be able to explain modeling and analysis techniques for reliable systems and decide when to use which techniques. <p>Students will demonstrate that applications from the area of embedded systems are reliable by using methods, techniques and tools to ensure safety, security, availability and reliability.</p> <p>The theoretical and practical work will serve as a foundation for the consideration of large problems in the context of a final paper or project work. The work in small groups in the practical part in the design and analysis of cyber-physical systems will strengthen the ability of the students to communicate and coordinate.</p> <p>Deep Learning 2</p> <p>The course goes into more depth on the basics of pattern recognition and machine learning. The students will learn complex concepts and algorithms for the design of feedback neural networks for detection tasks as well as simulation systems and HW architectures to provide recommendations for the efficient implementation of the training and detection algorithms in suitable</p>
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	hardware.
Contents	<p>Cyber-Physical Systems 2</p> <p>Basics and Definitions</p> <ul style="list-style-type: none"> • Cyber-Physical Systems • Reliable Systems <p>Modeling Techniques</p> <ul style="list-style-type: none"> • Time-Dependent Automata • System Modeling Techniques <p>Architectures for Reliable Systems</p> <ul style="list-style-type: none"> • Fault-Tolerant Architectures • Safety-Critical Hardware <p>Analysis Techniques</p> <ul style="list-style-type: none"> • Hazard Analysis • Risk Analysis • Verification and Validation <p>Deep Learning 2</p> <ul style="list-style-type: none"> • Introduction to Neural Network Computing • Feedback Networks • Time Sequences • Genetic Algorithms • Simulation Systems, Software and Hardware Platforms for Neural Networks <p>Autonomous Systems B Internship</p> <ul style="list-style-type: none"> • Based on the methods and techniques learned in Cyber Physical Systems 2 and Deep Learning 2, a project will be completed in the field of autonomous systems. • Independent planning, analysis, modeling, implementation and testing of a complex application example <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
Teaching Method	<p>Cyber-Physical Systems 2: Seminar (2 hpw)</p> <p>Deep Learning 2: Lecture (2 hpw)</p> <p>Autonomous Systems B Internship: Internship (2 hpw)</p>
Course / Teaching and Learning Methods	Seminar-style teaching, lectures, case studies, individual and group work, presentations, reflection and feedback discussions.
Examination Forms	Module final exam in the context of exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.
Workload / Contact Hours / Self-Study Time	300 / 90 / 210 hours
Participation Recommendations	None.

Prerequisite for ECTS points	Passed module final exam.
Significance of the module grade for the final grade	10 / 210 of final grade (weighting of 1)
Module Use (in other courses of study)	-
Bibliography / Literature	<p>Cyber-Physical Systems 2</p> <ul style="list-style-type: none"> • Smith, David: Safety Critical Systems Handbook, Elsevier Science & Technology, 4th edition, 2016, ISBN-10: 0128051213. • Hobbs, Chris: Embedded Software Development for Safety-Critical Systems, Taylor & Francis Inc , 2015, ISBN-10: 1498726704. • Rierson, Leanna: Developing Safety-Critical Software: A Practical Guide for Aviation Software and DO-178C Compliance, Taylor & Francis Inc, 2013, ISBN-10: 143981368X. • Marvedel, Peter, Embedded System Design: Embedded Systems Foundations of Cyber-Physical Systems and the Internet of Things, Springer, 2017. • Storey, Neil: Safety Critical Computer Systems, Addison Wesley Pub Co Inc, 1st Edition, ISBN-10: 0201427877. <p>Deep Learning 2</p> <ul style="list-style-type: none"> • R.Brause: "Adaptive Systeme". • www.asa.informatik.uni-frankfurt.de/as/AdaptiveSysteme-Brause.pdf. • M. T. Hagan und H. B. Demuth: Neural Network Design. 2nd Edition. hagan.okstate.edu/NNDesign.pdf • C. Bishop: "Pattern Recognition and Machine Learning", Springer Verlag 2006, ISBN: 978-0-387-31073-2. • C. Lau: "Neural Networks: Theoretical Foundations and Analysis", IEEE Press 1992, ISBN 10: 0879422807. • R. Schalkoff: "Pattern Recognition: Statistical, Structural and Neural Approaches", John Wiley & Sons, Inc., 1992, ISBN: 0471529745. • R. O. Duda, P. E. Hart, D. G. Stork: "Pattern Classification", 2nd edition, John Wiley & Sons, Inc., 2000, ISBN: 978-0-471-05669-0. • www.deeplearningbook.org • https://developer.nvidia.com/deep-learning

Module Description	Embedded Electronic Engineering B
Module Abbreviation	ELE-B-2-7.032
Module Coordinator	Prof. Dr. Andreas Teuner

ECTS Points	10	Total Workload	300
Weekly Contact Hrs	6	Contact Hours	90
Language	English	Self-Study Time	210

Study Semester / Course Frequency / Duration	7th Semester / Winter Semester / 1 Semester
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<p>Qualification Objectives</p>	<p>Telematics</p> <p>The course is an in-depth introduction into the technologies of telematic systems. The students will learn how navigation systems work and how to design complex applications in traffic engineering by applying the basic techniques of communication systems.</p> <p>Mechatronic Systems Engineering</p> <p>The embedded electrical systems are typically part of a mechanical engineering system. The resulting mechatronic systems and their development are the focus of this course. In this course students will acquire competencies in the design methods of mechatronic systems:</p> <ul style="list-style-type: none"> • The students will be familiar with the characteristics of mechatronic systems and be able to explain these as well as their properties. • Students will be able to explain methods of designing mechatronic systems. • They will be familiar with approaches to interdisciplinary development and system integration and be able to apply them. <p>Students will be able to design solutions to mechatronic system problems by applying the design methods learned. The theoretical and practical work will give students insight into the work of an engineer. Practical work in small groups will strengthen the students' ability to communicate and coordinate.</p>
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<p>Contents</p>	<p>Telematics</p> <ul style="list-style-type: none"> • Satellite Navigation: <ul style="list-style-type: none"> ○ Basics of Position Determination ○ System Architectures ○ Reception Technologies ○ Route Planning • Applications in Aviation, Shipping and Road Transport <ul style="list-style-type: none"> ○ Toll Systems ○ Emergency Call Systems (E-Call) ○ Ship Identification (AIS) ○ Collision Avoidance in Civil Aviation (TCAS) <p>Mechatronic Systems Engineering</p> <ul style="list-style-type: none"> • Motivation: Examples of mechatronic systems, characteristics of mechatronic systems, challenges • Interdisciplinary processes • Conceptual design of mechatronic systems • Software development approaches for mechatronic systems <p>Embedded Electronic Engineering B Internship</p> <ul style="list-style-type: none"> • Based on the methods and techniques learned in Telematics and Mechatronic Systems Engineering, a project will be completed in the field of autonomous systems. • Independent planning, analysis, modeling, implementation and testing of a complex application example <p>In order to increase student comprehension of course materials, excursions may be taken (companies, fairs, museums, exhibitions, conferences, events, etc.).</p>
<p>Teaching Method</p>	<p>Telematics: Lecture (2 hpw) Mechatronic Systems Engineering: Seminar (2 hpw) Electronic Engineering B Internship: Internship (2 hpw)</p>
<p>Course / Teaching and Learning Methods</p>	<p>Seminar-style teaching, lectures, case studies, individual and group work, presentations, reflection and feedback discussions.</p>
<p>Examination Forms</p>	<p>Module final exam in the context of exercises and internships: the students will independently complete a project. This includes writing a documentation of 7 pages and a final presentation of 15 minutes.</p>
<p>Workload / Contact Hours / Self-Study Time</p>	<p>300 / 90 / 210 hours</p>
<p>Participation Recommendations</p>	<p>None</p>
<p>Prerequisite for ECTS points</p>	<p>Passed module final exam.</p>
<p>Significance of the module grade for the final grade</p>	<p>10 / 210 of final grade (weighting of 1)</p>
<p>Module Use (in</p>	<p>-</p>

other courses of study)	
Bibliography/Literature	<p>Telematics</p> <ul style="list-style-type: none"> • Tanenbaum, A. S.: Computer Networks. Pearson Education 2011, ISBN 13: 978-0-13-212695-3. • C. Smith, D. Collins: Wireless Networks. McGraw-Hill Education, 2014, ISBN 978-0-07-181983-1. • Proakis, J. G., Salehi, M.: Fundamentals of Communication Systems, 2nd Edition, Adobe Reader 2014, ISBN-13: 9780133354942. • Schiller, J.: Mobile Communications, 2nd Edition, Pearson 2004, ISBN-13: 9780321123817. • Kaplan, E.D.: Understanding GPS. Principles and Applications. Artech House. Boston, London 1996. • Nora S., Minc. A.: Die Informatisierung der Gesellschaft. Frankfurt/Main, New York: Campus 1979 • Hofmann-Wellenhof, B.; Lichtenegger, H.; Collins, J.: Global Positioning System – Theory and Practice, 4th Edition, Springer, Vienna / New York 1997 <p>Mechatronic Systems Engineering</p> <ul style="list-style-type: none"> • Isermann, Rolf: Mechatronic Systems: Fundamentals, Springer, 2005, ISBN-10: 3540497676. • Reif, Konrad: Automotive Mechatronics: Automotive Networking, Driving Stability Systems, Electronics, Springer, 2015, ISBN-10: 3658039744. • Robert Bosch GmbH: Automotive Handbook, John Wiley & Sons, 9th Edition, 2014, ISBN-10: 1119032946. • P.L. Tarr, A.L. Wolf (eds.): Engineering of Software. Springer Berlin Heidelberg 2011. • B. P. Douglass, Real-time agility: The Harmony/ESW method for real-time and embedded systems development, 1st ed. Upper Saddle River, NJ: Addison-Wesley, 2009. • R. Oshana and M. Kraeling, Software engineering for embedded systems: Methods, practical techniques, and applications, 1st ed. Amsterdam: Elsevier Science, 2013. • B. Selic and S. Gérard, Modeling and analysis of real-time and embedded systems with UML and MARTE: Developing cyber-physical systems. Amsterdam: Elsevier Morgan Kaufmann, 2014.