Technische Hochschule Aschaffenburg

Fakultät Ingenieurwissenschaften



Module Handbook

For the Bachelor's degree programme Software Design International Sommersemester 2024

Issued for the degree programme "Software Design International" of the Aschaffenburg University of Applied Sciences by decision of the Dean on 09.04.2024 and by resolution of the Faculty Council of the Faculty of Engineering on 10.04.2024.

This Module Handbook applies in conjunction with the Study and Examination Regulations dated 01.08.2023 (SPO11).

Prof. Dr. Vaupel, Dekan (Dean)

Stand: 09.04.2024

For further information on the modules, the subjects and the respective examinations and certificates of achievement, please refer to the Study and Examination Regulations (Studien- und Prüfungsordnung, SPO) and the study plan of your degree program as amended from time to time.

Date: 09.04.2024

Content

Introduction	3
Module: SDI_01, Mathematics I	4
Module: SDI_02, Mathematics II	5
Module: SDI_03, Foundations of Programming Technologies	7
Module: SDI_04, Object-oriented Concepts	8
Module: SDI_05, Data Structures and Algorithms	9
Module: SDI_06, Project Management	10
Module: SDI_07, Foundations of IT-Hardware	11
Module: SDI_08, Multimedia Technology	12
Module: SDI_09, Theoretical Computer Science	13
Module: SDI_10, Foundations of Software Engineering	14
Module: SDI_11, Databases	15
Module: SDI_12, Requirements Engineering and Usability	16
Module: SDI_13, Collaboration, Quality and Test	17
Module: SDI_14, Operating Systems and Networks	18
Module: SDI_15, Foundations of Data Science	20
Module: SDI_16, Agile Development Methodologies	21
Module: SDI_17, Human Computer Interaction	22
Module: SDI_18, IT Security	23
Module: SDI_19, Software Architecture and Design Patterns	24
Module: SDI_20, Parallel and Distributed Systems	25
Module: SDI_21, German as foreign Language A2	26
Module: SDI_22, German as Foreign Language B1	27
Module: SDI_23, Business Administration	28
Module: SDI_25, Mobile Applications and Development	29
Module: SDI_26, Web Technologies	30
Module: SDI_27, Software Development Project	31
Module: SDI_28, Subject-specific compulsory Elective Module	32
Module: SDI_29, Practical Training Semester	33
Module: SDI_30, Practical Course	34
Module: SDI_31, Practical Seminar	35
Module: SDI_32, Seminar for Bachelor Thesis	36
Module: SDI_33, Bachelor Thesis	37
Abbreviations	38

Curriculum / Module Handbook: Software Design International

Introduction

The Module Handbook presented here was developed based on the Anderson Kathwol Taxonomy (Anderson, L.W.; Krathwohl, D.: A Taxonomy for Learning, Teaching, and Assessing. A Revision of Bloom's Taxonomy of Educational Objectives. Addison Wesley. 2001) and the recommendations of the Gesellschaft für Informatik e.V. (Recommendations for Bachelor's and Master's Programs in Computer Science at Universities, July 1, 2016).

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **3** of **38**

Module: SDI_01, Mathematics I

Module Title	_ _
Module Title Module Code	Mathematics I
	SDI_01
Course(s)	LV1: SDI_01a Mathematics I (seminar course)
1t(-)	LV2: SDI_01b Practice for Mathematics I (practice)
Lecturer(s)	Prof. Dr. Klaus Radke, Prof. Dr. Barbara Sprick
Module coordinator(s)	Prof. Dr. Klaus Radke, Prof. Dr. Galia Weidl
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 1, Winter semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 15h preparation, 50h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	none
Applicability of the module	The module teaches the basic mathematical concepts and procedures required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	Discrete structures, logic and algebra:
Learning Outcomes	The students describe and discuss basic algebraic structures and their importance in computer science and present examples from mathematics and computer science. recognize applications of Boolean algebra in computer science, represent switching functions using Boolean algebra methods. explain the syntax and semantics of propositional logic and first-level predicate logic. describe results of elementary number theory in their application in computer science, especially from the field of cryptography. describe and explain graph theoretical concepts and possible applications as well as the most important algorithms of graph theory using an example. use sets, relations, functions and their operations in different contexts. deal confidently with linear mappings of vector spaces in different contexts and calculate with the matrix representation. They solve and interpret systems of linear equations. use modular arithmetic to solve discrete equations. model and solve practical problems (planarity, colourings, shortest paths, maximum flow, matching) using graph theoretic methods. transfer simple use cases into models of propositional and predicate logic and examine them by means of logic. are independently able to work out abstract concepts and acquire basic techniques or procedures. Analyse formal issues in simple contexts and apply proof techniques to test them. use discrete mathematics methods in simple applications and evaluate their results.
Contents	LV1: Discrete structures, logic and algebra: Propositional logic Predicate logic Boolean algebra Sets, relations, functions Vector spaces, matrices, systems of equations Graph Theory Number theory
Study / Examination method	LV2: • Practice for the contents in LV1 See document "Study and examination regulations (SP0)"
	Possible bonus points: processing of exercises with presentation
Types of media employed	Blackboard, projector, transparencies
Reading list	Lehman, Leighton, Meyer: Mathematics for Computer Science Levin: Discrete Mathematics — An Open Introduction Rosen: Discrete Mathematics and its Applications, Mc Graw Hillx
Risk assessment for pregnant or	(All books in their latest edition) Participation is possible
breastfeeding students	ι αιτισιρατίστη το μοσοιμία

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **4** of **38**

Module: SDI_02, Mathematics II

Module Title	Mathematics II
Module Code Course(s)	SDI_02 LV1: SDI_02a Mathematics II (seminar course)
.,	LV2: SDI_02b Practice for Mathematics II (practice)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Klaus Radke, Prof. Dr. Galia Weidl
Teaching language(s)	German
Associated degree programmes, semester	Software Design International, Semester 2, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 15h preparation, 50h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	SDI_01 Mathematics I
Applicability of the module	The module teaches the basic mathematical concepts and procedures required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	Analysis and numerics: The students describe and discuss basic principles of calculus (convergence, continuity, differentiability and integrability) using examples. Confidently use methods of differential and integral calculus of functions of a variable. select and carry out suitable approximation methods for solving nonlinear equations and use series representations of functions for their approximation. analyse the implementation of simple numerical algorithms on the computer in terms of their applicability and accuracy. use libraries of numerical solution methods. identify and solve problems of calculus in simple application problems. Probability theory and statistics The students describe and explain the concept of probability and its mathematical implementation using an example. describe the importance of the law of large numbers and the central limit theorem for stochastics and statistics. describe and explain concepts of estimator construction and hypothesis testing using an example. select and calculate appropriate ratios and procedures to characterize empirical data. master the handling of basic discrete and continuous distributions and implement them in simple contexts. Apply parameter estimates and hypothesis tests to analyse univariate data in simple contexts and interpret their results. design and analyse stochastic models for simple contexts to describe them and understand the importance of probabilistic methods and how to apply them.
Contents	LV1: Analysis and numerics:
Study / Evamination mathod	 Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2: Practice for the contents in LV1
Study / Examination method	 Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2:
Types of media employed	 Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2: Practice for the contents in LV1 See document "Study and examination regulations (SPO)"
•	Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2: Practice for the contents in LV1 See document "Study and examination regulations (SPO)" Possible bonus points: processing of exercises with presentation Blackboard, projector, transparencies
Types of media employed	Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2: Practice for the contents in LV1 See document "Study and examination regulations (SPO)" Possible bonus points: processing of exercises with presentation Blackboard, projector, transparencies Lehman, Leighton, Meyer: Mathematics for Computer Science
Types of media employed	Conditional probability Probability distributions stochastic models Parameter estimates Hypothesis testing LV2: Practice for the contents in LV1 See document "Study and examination regulations (SPO)" Possible bonus points: processing of exercises with presentation Blackboard, projector, transparencies

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **5** of **38**

Curriculum / Module Handbook: Software Design International

Risk assessment for pregnant or breastfeeding students

Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **6** of **38**

Module: SDI_03, Foundations of Programming Technologies

wiodule. 3Di_03, Foundations	s of Programming Technologies
Module Title	Foundations of Programming Technologies
Module Code	SDI_03
Course(s)	LV1: SDI_03a Foundations of Programming Technologies (seminar course) LV2: SDI_03b Practice for Foundations of Programming Technologies (practice / project)
Lecturer(s)	Prof. Dr. Alison McNamara
Module coordinator(s)	Prof. Dr. Alison McNamara
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 1, Winter semester
semester	
Workload	Total effort: 180 h (of which: Contact hours: 60h, Independent study: 120h (of which: 40h preparation, 40h follow-up, 40h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise/practices)
ECTS credits	6
Participation prerequisites	-
Applicability of the module	The module teaches the basic concepts and procedures of programming that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	 explain the significance of computer science in the context of digitalization and digital change explain basic concepts of programming languages such as syntax, semantics, data types, memory structures, method calls and parameter passing using a programming language as an example. write syntactically and semantically correct programs according to a given algorithm in the learned programming language. explain essential development steps for the Java language to executable programs. Perform the development steps in an environment (IDE) for the programming language.
	 implement tasks in their own programs in the programming language. implement a given simple search or sorting algorithm in the programming language. explain basic object-oriented concepts, such as classes, inheritance, and polymorphism. implement tasks in their own programs in the given programming language.
Contents	 Basics of computer science (history, importance of computer science in the digital age, areas of computer science). Encoding of information (ASCII, Unicode), number systems (dual, octal, decimal, hexadecimal) Introduction to programming using Java as an example Syntax and semantics of the Java programming language, control structures, simple data types and reference data types. Basic principles of object orientation (generalization, inheritance, encapsulation, polymorphism) Simple data structures and algorithms
	Introduction to the Eclipse development environment for programming Creation of programs in above mentioned development environment in above mentioned programming language Intensive practical application of all concepts presented within the framework of many hands-on exercises
Study / Examination method	See document "Study and examination regulations (SPO)"
Types of media employed	Blackboard, projector, demonstration, sample programs, worksheets
Reading list	 Bates, K. (2021). Head First Java, 3rd Edition. O'Reilly Media, Inc, USA. Deitel, P.J. and Deitel, H.M. (2018). Java: how to program: early objects. New York, Ny Pearson. (All books in their latest edition)
Risk assessment for pregnant or	Participation is possible
breastfeeding students	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **7** of **38**

Module: SDI_04, Object-oriented Concepts

Module Title	Object-oriented Concepts
Module Code	SDI_04
Course(s)	LV1: SDI_04a Object-oriented Concepts (seminar course) LV2: SDI_04b Practice for Object-oriented Concepts (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Alison McNamara
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 2, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar-based teaching, LV2: 2 SWS practice/internship)
ECTS credits	5
Participation prerequisites	SDI_03, Foundations of Programming Technologies
Applicability of the module	The module teaches in-depth programming methods that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	 outline programming paradigms such as imperative, object-oriented, and declarative programming and explain them using language constructs. evaluate the suitability of different programming paradigms and programming languages for various application tasks. explain advanced object-oriented concepts such as interfaces, abstract classes, dynamic binding using the Java programming language. write syntactically and semantically correct OO programs in the Java language according to a given algorithm and test it. independently implement generic types and collections in their own Java programs. map UML diagrams to matching elements in Java. write simple unit tests and develop test-driven. perform code reviews, apply "clean code" principles and engage in pa programming.
Contents	Programming languages and concepts Introduction to advanced concepts of object-oriented programming using Java as an example (abstract classes, interfaces, collections, exception handling, etc.) Deployment Software testing, test-driven development, unit tests Clean Code Principles LV2:
	 Software technical solution of a task from the requirement to the implementation (incl. test) Practical application of all concepts in the context of assignments Team practice for the contents of LV 1
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none Possible bonus points for LV2: none
Types of media employed	Blackboard, projector, demonstration, sample programs, worksheets
Reading list	Bates, K. (2021). Head First Java, 3rd Edition. O'Reilly Media, Inc, USA. Deitel, P.J. and Deitel, H.M. (2018). Java: how to program: early objects. New York, Ny Pearson. (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **8** of **38**

Module: SDI_05, Data Structures and Algorithms

Module Title	Data Structures and Algorithms
Module Code	SDI_05
Course(s)	LV1: SDI_05a Data Structures and Algorithms (seminar course) LV2: SDI_05b Practice for Data Structures and Algorithms (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Barbara Sprick
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 3, Winter semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise/practices)
ECTS credits	5
Participation prerequisites	SDI_03, Foundations of Programming Technologies, recommended: SDI_04 Object-oriented Concepts
Applicability of the module	The module teaches in-depth algorithms and data structures required in applied computer science. The contents and application examples are essentially aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes Contents	can explain the most important basic data structures and algorithms in computer science can determine the runtime behavior and memory requirements of algorithms and compare the efficiency of algorithms can explain basic data types (lists, stacks, queues, trees) and implement them in Java. can explain the influence of a chosen data structure on the realization of an algorithm know selected algorithm design principles and can explain and apply them in smaller examples know strategies for selecting algorithms and can identify suitable algorithms for selected standard problems in computer science and use them to solve the problem LV1: Big O-notation, complexity of algorithms Basic data structures (array, stack, queue, lists,)
	 algorithms for searching and sorting Data structures Hashes, Trees and Dictionaries Graphs and graph algorithms LV2: Team exercises and PBL on the contents of LV 1. Implementation of the presented algorithms
Study / Examination method	See document "Study and examination regulations (SP0)" Possible bonus points: none
Types of media employed	Blackboard, projector, demonstration, sample programs, worksheets
Reading list	 Thomas H. Cormen, Charles E. Leiserson et al.: Introduction to Algorithms, The MIT Press Robert Sedgewick, Kevin Wayne: Algorithms, 4th edition, Pearson Studium Martin Dietzfelbinger, Kurt Mehlhorn, Peter Sanders: Algorithmen und Datenstrukturen: Die Grundwerkzeuge, eXamen.press (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **9** of **38**

Module: SDI_06, Project Management

Module Title	Project Management
Module Code	SDI_06
Course(s)	LV1: SDI_06a Project Management (seminar course)
	LV2: SDI_06b Project for Project Management (practice / project)
Lecturer(s)	Prof. Dr. Timea Illes-Seifert
Module coordinator(s)	Prof. Dr. Timea Illes-Seifert
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 1, Winter semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise)
ECTS credits	5
Participation prerequisites	None
Applicability of the module	The module teaches the basic concepts and procedures of project management that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 Know the essential characteristics of a project and understand the difference between a project and a routine activity.
	 describe the product vision in a product vision board and apply the SMART template for goal formulation.
	 discuss the difference between classic and agile project planning and control.
	 identify subtasks and summarize them in a work breakdown structure.
	 identify stakeholders, recognize their influence on project success and develop measures to manage them.
	 identify risks and propose measures to reduce or avoid them.
	 apply different creativity techniques to develop ideas or solve problems and present their (intermediate) results.
	plan and control a sample project in a team and apply the methods learned.
	 Apply different methods for retrospective.
Contents	Introduction project management: terms, standards, characteristics of projects, project success
	 Agile vs. classical project management, process models, SCRUM
	 Project initialization and definition: mission statement, kick-off and
	initial brainstorming, product vision, project environment, stakeholder
	analysis, project goals, risk management, requirements analysis
	 Project planning: project management phases, phase plan, milestone planning, work breakdown structure, effort estimation
	 Project control: stages of project controlling, project status and progress, milestone and cost trend analysis
	Project closure: documentation, lessons learned
	Conflict management, teamwork, feedback, creativity techniques
	Agile project management using the example of SCRUM
Study / Examination method	See document "Study and examination regulations (SPO)"
Study / Examination method	Possible bonus points for LV1: none
	Possible bonus points for LV2: none
Types of media employed	Blackboard, beamer, demonstration, laboratory experiments
Reading list	Jürg Kuster, Eugen et al.: Project Management Handbook, Springer
	Olson, David Louis: Information systems project management, Business Expert Press
	(All books in their latest edition)
Risk assessment for pregnant or	Participation is possible
breastfeeding students	. a. a.s.pation to possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **10** of **38**

Module: SDI_07, Foundations of IT-Hardware

Module: SDI_U7, Foundations Module Title	Foundations of IT Hardware
Module Code	SDI_07
Course(s)	LV1: SDI_07a: Foundations of IT-Hardware (seminar course)
334.35(3)	LV2: SDI_07b: Practice for Foundations of IT-Hardware (practice)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. DrIng. Alexander Biedermann
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 1, Winter semester
semester	ookware besign international, beinester 1, writer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of
	which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	none
Applicability of the module	The module teaches the basic concepts and methods of IT hardware required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 explain and designate basic components of a computer. classify performance characteristics of computers and processors. understand and characterize IT hardware in terms of its internal structure (throughput, latency, parallelizability,). represent components of a hardware circuit. perform translation steps of a program written in high-level language into machine code. set up their own machine program. reproduce the execution of machine code on a processor. Outline the communication between hardware and software components. use Boolean algebra to describe and optimize hardware circuits.
Contents	 Components, functioning and structure of computer systems Microprocessor and memory structure Basic building blocks of digital technology Design of hardware components by means of hardware description languages Memory organization and hierarchy in the computer Connection of software creation and execution of the software on the hardware Interaction of computer components in heterogeneous architectures (embedded systems with actuators/sensors, client-server architectures,) Optimization strategies for hardware: caching, pipelining, parallelization LV1: Acquisition of the above-mentioned knowledge in seminar classes LV 2: Practical application of concepts developed in LV1 using worksheets and calculator exercises.
Study / Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points for LV1: none Possible bonus points for LV2: none
Types of media employed	Blackboard, beamer, worksheets, working on the computer
Reading list	Patterson, Hennessy: Computer Organization and Design: The Hardware/Software Interface, Elsevier Science Harris, Harris: Digital Design and Computer Architecture, Morgan Kaufmann (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **11** of **38**

Module: SDI_08, Multimedia Technology

Module Title	Multimedia Technology
Module Code	SDI_08
Course(s)	LV1: SDI_08a: Multimedia Technology LV2: SDI_08b: Practice for Multimedia Technology
Lecturer(s)	Prof. Dr. Alison McNamara
Module coordinator(s)	Prof. Dr. Alison McNamara
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 1, Winter semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	none
Applicability of the module	The module teaches the basic concepts and procedures of multimedia technology as they are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 define the term multimedia and name different types of digital media and their specifics. describe the process of digitization and its impact on the recording and optimization of digital media. refer and evaluate different image, sound and video formats and the codecs and compression methods used in their creation. explain available tools and workflows for conceptualizing, designing, and creating multimedia content and applications.
	 Apply basic principles of user centred design to the process of implementing web applications and mobile apps: from conception to ingestion, preparation, publication, and evaluation. use agile strategies as well as creative tools to design multimedia software applications for different target platforms (design thinking and rapid prototyping using scribbles, wireframes, click dummies). convincingly present their own concepts and implementations and self-critically discuss the strengths and weaknesses of design solutions. systematically analyse and discuss their own and other people's design solutions with regard to the user's requirements for multimedia applications and the human-machine interface. master the challenges of developing design solutions in project teams through self-reflection and active communication within initial
Contents Chudu / Eversination method	 application projects. LV1: Definition of multimedia and overview of types of digital media Overview of the process of digitization: The path from analogue to digital image and sound signals Overview of digital image, sound, and video formats and the role and function of compression and codecs. Importance of input and output devices for multimedia applications (controllers, touch input, gestures, display technologies) User-centred use of multimedia content in web applications and mobile apps: Process of design/recording, preparation, publication and evaluation. Agile strategies, tools and steps in user-centred design of software applications for different target platforms: Design thinking, scribbles, wireframes, rapid prototyping. LV2: User-centred and agile planning, conception, design, implementation and evaluation of multimedia applications for different target platforms Critical analysis and evaluation of the implementations developed during the exercises.
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none
True as of mondify and the state of	Possible bonus points for LV2: Processing of exercises with presentation
Types of media employed Reading list	Blackboard, beamer, worksheets, digital teaching content Peter Bühler et al.: Bibliothek der Mediengestaltung, Springer Vieweg Verlag, Bände "Digitales Bild", "AV-Medien", "Digital Publishing", "Präsentation" (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **12** of **38**

Module: SDI_09, Theoretical Computer Science

Module Title	Theoretical Computer Science
Module Code	SDI_09
Course(s)	LV1: SDI_09a: Theoretical Computer Science
	LV2: SDI_09b: Practice for Theoretical Computer Science
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Marie Oetzel
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 2, Summer semester
semester	
Workload	Total effort: 150h (thereof Contact hours: 60h, Independent study: 90h (thereof: 30 preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	none
Applicability of the module	The module teaches the theoretical foundations of computer science that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	describe and apply formal languages.
	 describe the basics of automata theory and analyse given automata. describe Turing machines and apply them to given problem statements. describe and apply regular languages.
	 apply the basic principles of regular expressions to given problem statements.
	describe and apply grammars.name runtime and complexity classes.
	 recognise runtime differences of different algorithms.
	 make statements about the computability and decidability of
	problems.
Contents	Formal languages
	 Automata theory and Turing machines
	Regular languages
	Grammars
	Computability and decidability
	Complexity theory and complexity/runtime classes
	LV1: Elaboration of the above-mentioned contents in seminar-based instruction.
	LV2: Practical practice of the contents taught in LV1 by means of exercises.
Study / Examination method	See document "Study and examination regulations (SPO)"
•	Possible bonus points for LV1: none
	Possible bonus points for LV2: none
Types of media employed	Blackboard, projector, worksheets
Reading list	Lutz Priese, Katrin Erk: Theoretische Informatik, Eine umfassende Einführung, Springer Vieweg
	Dirk W. Hoffmann, Theoretische Informatik, Hanser
	(All books in their latest edition)
Risk assessment for pregnant or	Participation is possible
breastfeeding students	ι αιτισιματίστι το μυσσίμισ
bicasticealing students	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **13** of **38**

Module: SDI_10, Foundations of Software Engineering

Module: SDI_IU, Foundations Module Title	Foundations of Software Engineering
Module Code	SDI_10
Course(s)	LV1: SDI_10a: Foundations of Software Engineering (seminar course) LV2: SDI_10b: Project for Foundations of Software Engineering (practice / project)
Lecturer(s)	Prof. Dr. Konrad Doll
Module coordinator(s)	Prof. Dr. Timea Illes-Seifert
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 2, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar-based teaching, LV2: 2 SWS project/exercise)
ECTS credits Participation prerequisites	5 SDI_03 Foundations of Programming Technologies, SDI_06 Project Management
Applicability of the module	The module teaches the basic concepts and procedures of software engineering that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	The students characterize traditional process models (waterfall, V-model, V-model XT) and agile (Scrum, XP) process models. plan solve a development problem using a process model and perform software development tasks in teams. explain and apply methods, languages and tools for the individual disciplines: requirements specification, architecture and design, implementation and testing. draw conclusions about the effectiveness of the methods applied. apply UML models. apply object-oriented analysis and design to concrete examples. show why quality assurance is a permanent task in software development and explain different methods of analytical and constructive quality assurance. moderate reviews and provide constructive feedback on the "test object". differentiate between preventive, perfective and corrective maintenance and explain why test automation is essential for efficient maintenance. Conduct team retrospectives.
Contents	LV1: Basics of software engineering, basic terms, modelling Process models, evaluation and improvement of the software process, agile software development Software engineering disciplines: requirements engineering, architecture and design, implementation, testing Software management: quality management, software project management, configuration management, the human being in software development, metrics Reuse, software maintenance, reengineering LV2: Team practice for the contents of LV 1
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none Possible bonus points for LV2: none
Types of media employed	blackboard, beamer, demonstration
Reading list	Martin Fowler: Refactoring: Improving the Design of Existing Code, Pearson Addison-Wesley Signature Series Ian Sommerville: Engineering Software Products: An Introduction to Modern Software Engineering, Pearson Ian Sommerville: Software Engineering, Pearson Andreas Spillner, Tilo Linz: Software Testing Foundations: A Study
	Guide for the Certified Tester Exam- Foundation Level- ISTQB® Compliant, dpunkt.verlag GmbH Unhelkar, Bhuvan: Software engineering with UML, CRC Press Martin Fowler: Refactoring: Improving the Design of Existing Code, Pearson Addison-Wesley Signature Series (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Guide for the Certified Tester Exam- Foundation Level- ISTQB® Compliant, dpunkt.verlag GmbH Unhelkar, Bhuvan: Software engineering with UML, CRC Press Martin Fowler: Refactoring: Improving the Design of Existing Code, Pearson Addison-Wesley Signature Series

Status: 09.04.2024, SoSe 2024

Date: 09.04.2024

Module: SDI_11, Databases

Module Title	Databases
Module Code	SDI_11
Course(s)	LV1: SDI_11a: Databases (seminar course)
	LV2: SDI_11b Practice for Databases (practice)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Barbara Sprick
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 2, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	none
Applicability of the module	The module teaches the basic concepts and procedures of databases that are required in applied computer science. The contents and application examples are essentially aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 can explain basic concepts and theoretical foundations of relational database systems and relational query languages using technical terms can distinguish different database models from each other can explain the basic structure of database management systems using technical terms discuss privacy mechanisms and societal implications of big data collection. explain different types of knowledge and distinguish knowledge processing from databases. Can design conceptual database blueprints and translate them into normalized relational database schemas can perform complex SQL queries and SQL change operations can create small database applications estimate the value of a designed database schema for a Users one.
Contents	LV1:
	 Basic concepts of relational databases Relational query languages, especially SQL Database Modeling Database Management Systems Normalized relational database schemas Multi-user operation of databases, transaction management, scheduling Assignment of rights in SQL, access control models NoSQL LV2: Practice for the contents of LV 1
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none Possible bonus points for LV2: none
Types of media employed	Blackboard, projector, demonstration
Reading list	 Datenbanksysteme: Alfons Kemper, André Eickler, De Gruyter Studium, Übungsbuch Datenbanksysteme: Alfons Kemper, Martin Wimmer, Oldenbourg Verlag Grundlagen Datenbanksysteme: Ramez Elmasri, Shamkant Navathe, Pearson Studium Edwin Schicker: Datenbanken und SQL, Springer Frank Geisler: Datenbanken Grundlagen und Design, mitp.professional Rene Steiner: Grundkurs Relationale Datenbanken, Springer, Vieweg Ralf Adams: SQL Der Grundkurs für Ausbildung und Praxis, Hanser

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **15** of **38**

Module: SDI_12, Requirements Engineering and Usability

Requirements Engineering and Usability
SDI_12
LV1: SDI_12a: Requirements Engineering and Usability (seminar course) LV2: SDI_12b: Practice for Requirements Engineering and Usability (practice)
N.N.
Prof. Dr. Barbara Sprick
English
Software Design International, Semester 3, Winter semester
Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise)
5
SDI_10 Fundamentals of Software Engineering
The module teaches basic terms, concepts and procedures of requirements engineering and usability engineering that are required and used in software development. The contents and application examples are essentially aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
The students
define and explain core terms and terminology from the field of requirements engineering, requirements management and usability engineering.
 name, explain, and distinguish techniques and methods for eliciting, reviewing, tuning, detailing, managing, and documenting requirements for software systems.
 independently select and apply suitable requirements engineering techniques, methods and tools for given project situations.
 apply the human-centered design process in the lifecycle of software projects in a planned manner to optimize usability, user experience, and accessibility.
 Interpret, survey, and evaluate usage context and requirements, effectiveness, efficiency, and satisfaction for software products.
LV1: Requirements Engineering and Usability
Basics of requirements engineering and enterprise modeling
Techniques of requirements elicitation and requirements documentation
 Review and coordination of requirements in software projects, methods and tools for managing requirements (requirements
 management) Definition and meaning of usability, user experience (UX) and accessibility
The human-centered design process according to DIN EN ISO 9241- 210
 Target group analysis, usage requirements and usage context Usability testing: methods and use in the development process and product life cycle
 Usability control loop and quality assurance LV 2: Practice for Requirements Engineering and Usability
 Team practice for the contents of LV 1
 Exercise of the contents from LV1 on the basis of an own project
Use of design thinking and software tools
See document "Study and examination regulations (SPO)"
Possible bonus points for LV1: none
Possible bonus points for LV2: none
Blackboard, beamer, demonstration, digital teaching content, working on the computer
 Klaus Pohl: Requirements Engineering. Grundlagen, Prinzipien, Techniken, dpunkt.verlag
 Klaus Pohl, Chris Rupp: Basiswissen Requirements Engineering. Aus- und Weiterbildung nach IREB-Standard zum Certified Professional for
 Klaus Pohl, Chris Rupp: Basiswissen Requirements Engineering. Ausund Weiterbildung nach IREB-Standard zum Certified Professional for Requirements Engineering Foundation Level, dpunkt.verlag Michael Richter: Usability Engineering: Benutzbare Produkte gezielt
 Klaus Pohl, Chris Rupp: Basiswissen Requirements Engineering. Ausund Weiterbildung nach IREB-Standard zum Certified Professional for Requirements Engineering Foundation Level, dpunkt.verlag Michael Richter: Usability Engineering: Benutzbare Produkte gezielt entwickeln, Springer Vieweg Florian Sarodnick, Henning Brau: Methoden der Usability Evaluation:
 Klaus Pohl, Chris Rupp: Basiswissen Requirements Engineering. Ausund Weiterbildung nach IREB-Standard zum Certified Professional for Requirements Engineering Foundation Level, dpunkt.verlag Michael Richter: Usability Engineering: Benutzbare Produkte gezielt entwickeln, Springer Vieweg Florian Sarodnick, Henning Brau: Methoden der Usability Evaluation: Wissenschaftliche Grundlagen und praktische Anwendung, Hans Huber Verlag
 Klaus Pohl, Chris Rupp: Basiswissen Requirements Engineering. Ausund Weiterbildung nach IREB-Standard zum Certified Professional for Requirements Engineering Foundation Level, dpunkt.verlag Michael Richter: Usability Engineering: Benutzbare Produkte gezielt entwickeln, Springer Vieweg Florian Sarodnick, Henning Brau: Methoden der Usability Evaluation: Wissenschaftliche Grundlagen und praktische Anwendung, Hans

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **16** of **38**

Module: SDI_13, Collaboration, Quality and Test

Module Title Module Code	Collaboration, Quality and Test
	SDI_13
Course(s)	LV1: SDI_13a Collaboration, Quality and Test (seminar course) LV2: SDI_13b Practice for Collaboration, Quality and Test (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Timea Illes-Seifert
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 3, Winter semester
semester	
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practical course/exercise)
ECTS credits	5
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms, SDI_06 Project Managemer SDI_10 Foundations of Software Engineering
Applicability of the module	The module teaches the basic concepts and procedures from the areas of collaboration, quality management and testing that are required in applied computer science. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Module objectives / Learning Outcomes	 explain core testing and quality assurance terms and summarize quality management tasks. explain the characteristics of different quality management systems explain the relationships between software development and testing activities and describe typical objectives of testing.
	 explain and apply different black-box, white-box and experience-based testing procedures. explain the difference between static and dynamic methods. explain the purpose of confirmation and regression testing. Summarize review process activities and apply a review process to work product.
	 summarize the purpose and content of the test plan and identify factors that influence the testing effort. independently select and apply suitable quality assurance technique methods and tools for given project situations.
	 recall, compare and apply methods and tools of collaborative softward development.
Contents	LV1 : Collaboration, Quality and Test Basics of quality management (costs/benefits, roles, norms and standards, learning processes). Quality models and measurement of software quality Basics of testing (terms, testing process, psychology of testing). Testing in the software development cycle (test levels, test types, maintenance testing) Static test (basics, review process)
	 Static test (basics, review process) Test procedure (black-box, white-box, experience-based) Test of non-functional properties Test management (test organization, test planning, test control) risk
	management, defect management, tool support) • Agile testing LV 2: Practice for Collaboration, Quality and Test
	 Practice for teaching content from LV1 Optional and voluntary certification to Certified Tester Foundation Level
Study / Examination method	Written See document "Study and examination regulations (SPO)" Possible bonus points for LV1:
	none Possible bonus points for LV2: none
Types of media employed	blackboard, beamer, demonstration, practical work
Reading list	 Andreas Spillner, Tilo Linz: Software Testing Foundations: A Study Guide for the Certified Tester Exam- Foundation Level- ISTQB® Compliant, dpunkt.verlag GmbH Glenford Myers: The Art of Software Testing, John Wiley & Sons, Nev York NY
	I (All backs in their latest adition)
	(All books in their latest edition)
Risk assessment for pregnant or	Participation is possible

Status: 09.04.2024, SoSe 2024

Date: 09.04.2024

Module: SDI_14, Operating Systems and Networks

Module: Obi_14, Operating O	•
Module Title	Operating Systems and Networks I
Module Code	SDI_14
Course(s)	LV1: SDI_14a Operating Systems and Networks (seminar course) LV2: SDI_14b Practice for Operating Systems and Networks (practice / project)
Lasturar(a)	N.N.
Lecturer(s) Module coordinator(s)	
Teaching language(s)	Prof. DrIng. Jörg Abke English
Associated degree programmes,	Software Design International, Semester 3, Winter semester
semester	Software Design International, Semester 3, Whiter Semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of
	which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise/practices)
ECTS credits	5
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented
	Concepts
Applicability of the module	The content of the module is aligned with the Software Design International
	degree program. The module is used exclusively for the Software Design
	International degree program.
Module objectives /	The students will
Learning Outcomes	 describe basic concepts and theoretical foundations of operating
	systems using technical terms.
	describe operating system specific programs (e.g., in a shell) and
	explain their function.
	 operate and use operating system specific programs.
	 explain basic programming interfaces (API) to an operating system,
	they list their syntax and address their functions using the Java
	programming language.
	and assign the most important service representatives to the
	respective layer.
	describe how the Internet Protocol works at its core and in the end
	systems. They will assign the network components to the layers.
	 reproduce the concepts of the protocols (e.g., TCP, IP, UDP) and
	describe how they work, e.g., using message sequence diagrams.
	 describe and use system-specific network utilities and their use and
	apply them to given problems.
	explain the requirements for important protocols, e.g., for
	synchronization and mutual exclusion, for consistency and
	replication of data, for fault tolerance and for security.
	evaluate network protocols in terms of requirements.
	assign criteria and measures for performance characteristics (e.g.,
	bandwidth, latency) to protocols and determine them with system-
	specific programs.
	 decide which network technologies to use at different layers for a
	given application problem.
Contents	LV1:
	Operating systems:
	Basic concepts computer architecture and operating systems
	Processes and threads
	Resource management (CPU(s), memory, file system, external HW)
	User interfaces, including an introduction to the use of command
	_
	lines (shells)
	Computer networks:
	Computer network structure
	Network components
	Performance criteria (such as bandwidth, latency, fault tolerance)
	Ethernet, Wireless LAN according to IEEE 802.11
	 important network protocols (e.g. IP, TCP, UDP, http, https, DNS,
	DHCP)
	Communication security: firewalls, virtual private networks
	LV2:
	Practice for the contents of LV1
Ctudy / Evonoination mostly al	
Study / Examination method	See document "Study and examination regulations (SP0)" Possible bonus points: none
Types of modis ampleyed	
Types of media employed	Blackboard, beamer, demonstration, working on the computer

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **18** of **38**

Reading list	 Christian Baun: Operating Systems / Betriebssyteme , Bilingual Edition, Springer Vieweg, 2020 K.C.Wang: Systems Programming in Unix/Linux, Springer Nature, 2018 Andrew S. Tanenbaum: Structured Computer Organization, 6th edition, Pearson Andrew S. Tanenbaum: Modern Operating Systems, Pearson Education Limited, 5th edition Christian Baun: Computernetze kompakt, Springer Vieweg, Andrew S. Tanenbaum, Devid J. Wetherall: Computer Networks, 4th edition, Pearson
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **19** of **38**

Module: SDI_15, Foundations of Data Science

Module Title	Foundations of Data Science
Module Code	SDI_15
Course(s)	LV1: SDI_15a Foundations of Data Science (seminar course)
	LV2: SDI_15b Practice for Foundations of Data Science (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Klaus Radke
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 3, Winter semester
semester Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of
Workload	which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise/practices)
ECTS credits	5
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented
The state of the s	Concepts
Applicability of the module	The module is aligned with the competencies in the Software Design
	International degree program. It can therefore only be used in the Software
	Design International degree program.
Module objectives /	The students
Learning Outcomes	can describe the data science process and assign the learned and the data to the grant street in the second street.
	methods to the respective phases distinguish learning procedures with respect to supervised or
	 distinguish learning procedures with respect to supervised or unsupervised learning.
	know machine learning methods for classification, regression and
	clustering problems.
	perform the training of a learning model.
	 rank performance and expressiveness of a machine-trained model.
	 name evaluation metrics for trained models.
	 divide machine learning data into training, testing, and validation
	sets.
	 understand memory and compute time challenges to Data Science
	and Big Data Engineering.
Contents	Basic concepts of data science: data, models, features, labels
	Data preparation: introduction to python, data wrangling, feature
	engineering.
	 Description and visualization of data Supervised learning: linear regression, k-nearest neighbours
	classification, decision trees, random forests, neural networks
	Unsupervised learning: k-means clustering
	Evaluation metrics: error rate, confusion matrix, precision, recall
	Methods of reproducibility of data experiments.
Study / Examination method	See document "Study and examination regulations (SPO)"
•	Possible bonus points: none
Types of media employed	blackboard, beamer, demonstration
Reading list	Gareth James, Daniela Witten, Trevor Hastie, Robert Tibshirani: An
	Introduction to Statistical Learning, Springer
	Aurelien Geron: Hands-On Machine Learning with Scikit-Learn &
	_
	Tensorflow, O'Reilly
	John D. Kelleher, Brian Mac Namee und Aoife D'Arcy: Fundamentals
	of Machine Learning for Predictive Data Analytics, MIT Press
	Wes McKinney: Python for Data Analysis, O'Reilly
	(All books in their latest edition)
Risk assessment for pregnant or	Participation is possible
breastfeeding students	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **20** of **38**

Module: SDI_16, Agile Development Methodologies

Module Title	Agile Development Methodologies
Module Code	SDI_16
Course(s)	LV1: SDI_16a Agile Development Methodologies (seminar course) LV2: SDI_16b Project for Agile Development Methodologies (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Timea Illes-Seifert
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 4, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar-based teaching, LV2: 2 SWS practice/internship)
ECTS credits	6
Participation prerequisites	SDI_10 Foundations of Software Engineering, SDI_06 Project Management
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	The students describe agile and non-agile software development processes. describe the steps for agile release planning of a SW project. apply planning steps of an agile SW development process recall roles and responsibilities in an agile process and apply them recall and
Contents	 Overview software development processes with their advantages and disadvantages Characteristics of agility SW project planning using agile development methods such as Scrum and Kanban as well as scaling options Roles and responsibilities in agile projects Communication and interaction in agile project teams Agile release and sprint planning, Agile estimation and prioritization, acceptance criteria, user stories, tasks. Tools for agile project planning and control
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points: none
Types of media employed	blackboard, beamer, demonstration
Reading list	Mike Cohn: Succeeding with Agile: Software Development Using Scrum, Addison Wesley Signature Series Esther Derby, Diana Larsen: Agile Retrospectives: Making Good Teams Great, Pragmatic Bookshelf Ken Schwaber an Jeff Sutherland: Scrum Guide (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **21** of **38**

Module: SDI_17, Human Computer Interaction

Module Title	Human Computer Interaction
Module Code	SDI_17
Course(s)	LV1: SDI_17a Human Computer Interaction (seminar course)
	LV2: SDI_17b Practice for Human Computer Interaction (practice / project)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. DrIng. Alexander Biedermann
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 4, Summer semester
semester Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of
WOIKIOAU	which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise/practices)
ECTS credits	5
Participation prerequisites	SDI_10, Foundations of Software Engineering
Applicability of the module	The content of the module is aligned with the Software Design International
Applicability of the module	degree program. The module is used exclusively for the Software Design
	International degree program.
Module objectives /	The students
Learning Outcomes	name the basic patterns of human interaction with machines.
	identify affordances and signifiers of interfaces.
	describe the behaviour of interfaces via state models.
	explain patterns and dark patterns in the interface design.
	 classify interfaces with respect to the use of patterns.
	develop improvements of existing interfaces through patterns.
	are the first to understand the importance of responsive design.
	create exemplary interfaces according to established design
	principles.
	 know the importance of good interface design for the safety and
	ergonomics of operation.
Contents	History and beginnings of human-machine interaction
	Basic patterns of human interaction with machines
	 Sources of error and risk factors of the human-machine interface
	 Behavioural modelling of user interfaces via state machines
	Pattern and anti-pattern in interface design
	 User interaction, user experience, hedonic qualities of human-
	machine interaction.
	 Design and design basics, skeuomorphism, flat design, organic design
	Ergonomic design of human-machine interfaces, accessibility
	Accessibility of human-machine interfaces in dependence of cultural
	imprint, previous experiences, age
	•
Study / Examination method	See document "Study and examination regulations (SPO)"
,	Possible bonus points: none
Types of media employed	blackboard, beamer, demonstration
Reading list	Lee, John D., Wickens, Christopher D., Liu, Yili, Boyle, Linda Ng:
J	Designing for people an introduction to human factors engineering,
	CreateSpace
	Don Norman: The Design of Everyday Things, Basic Books
	(All books in their latest edition)
Risk assessment for pregnant or	Participation is possible
breastfeeding students	: an analysis is produce

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **22** of **38**

Module: SDI_18, IT Security

Module Title	IT Security
Module Code	SDI_18
Course(s)	LV1: SDI_18a IT Security (seminar course)
	LV2: SDI_18b Practice for IT Security (practice / project)
Lecturer(s)	Prof. Dr. Marie Oetzel
Module coordinator(s)	Prof. Dr. Marie Oetzel
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 4, Summer semester
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar-based teaching, LV2: 2 SWS practice/internship)
ECTS credits	5
Participation prerequisites	SDI_14 Operating Systems and Networks
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives / Learning Outcomes	The students understand the importance of IT security. explain integrity, confidentiality, availability. name cryptographic methods for encrypting information. know measures for the protection of IT systems. know the components of a Secure Software Development Lifecycle (SDLC). perform threat analyses (threat modelling). apply relevant security measures and tools within a CI/CD pipeline.
Contents	 Secure SDLC Threat analysis (threat modelling) Cryptographic techniques: Symmetric and asymmetric encryption, public key cryptography. Attack vectors and techniques on IT systems. Measures for the protection of IT systems.
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none Possible bonus points for LV2: student project
Types of media employed	Blackboard, beamer, demonstration, exercises
Reading list	Howard and Lippner: The Security Development Lifecycle, Microsoft Press. Long et al.: The CERT Oracle Secure Coding Standard for Java, Addison-Wesley. Shostack: Threat Modeling: Designing for Security, Wiley. Anderson: Security Engineering, Wiley. (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **23** of **38**

Module: SDI 19. Software Architecture and Design Patterns

Module Title	Software Architecture and Design Patterns
Module Code	SDI_19
Course(s)	LV1: SDI_19a: Software Architecture and Design Patterns (seminar course)
	LV2: SDI19b Practice for Software Architecture and Design Patterns (practice)
Lecturer(s)	N.N.
Module coordinator(s)	Prof. DrIng. Jörg Abke
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 4, Summer semester
semester	Software Besign international, semicoter 1, sammer semicoter
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms, SDI_10 Foundations of Software Engineering
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students will
Learning Outcomes	describe at least one modeling and design language (e.g., UML) and its content categories (such as diagram types).
	 link elements to describe design patterns to represent algorithms. explain the process for creating and analyzing design patterns using a modeling and design language.
	 link elements to describe design patterns to represent algorithms. implement design patterns in their own programs in a programming
	language. • list requirement criteria and rules for a software architecture (e.g.,
	freedom from redundancy, uniqueness, cohesion). • distinguish between basic software architectures based on the
	requirements criteria.
	 classify software architectures in terms ofmeeting requirements.
	 form a software architecture using design patterns in a programming language.
Contents	LV1:
	Software modeling
	Modeling of software by means of e.g. UML
	Design Pattern
	Software design
	Software design Software Architecture
	LV2:
	Practice for the contents of LV 1
Ctudy / Evamination mathed	
Study / Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points for LV1: none
T (I' 1	Possible bonus points for LV2: none
Types of media employed	Blackboard, beamer, demonstration, sample programs
Reading list	 M. Seidl, M. Scholz, Chr. Huemer, G. Kappel: UML @ Classroom: An Introduction to Object-Oriented Modeling, Springer, 2015 Pascal Rocques: UML in Practice: The Art of Modeling Software
	Systems Demonstrated through Worked Examples and Solutions, 1s edition, Wiley, 2004
	 Hassan Gomaa: Software Modeling and Design: UML, Use Cases, Patterns, and Software Architectures, Cambridge University Press, 2011
	 Frank Buschmann, Kevlin Henney, Douglas C. Schmidt: Pattern- Oriented Software Architecture, Volume 4, A Pattern Language for
	Distributed Computing, Wiley (All books in their latest edition)
Diek aggement for areaset as	(All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **24** of **38**

Module: SDI_20, Parallel and Distributed Systems

SDI_20 LV1: SDI_20a Parallel and Distributed Systems (seminar course) LV2: SDI_20b Practice for Parallel and Distributed Systems (practice) N.N. Prof. DrIng. Alexander Biedermann English Software Design International, Semester 4, Summer semester Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
LV2: SDI_20b Practice for Parallel and Distributed Systems (practice) N.N. Prof. DrIng. Alexander Biedermann English Software Design International, Semester 4, Summer semester Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
Prof. DrIng. Alexander Biedermann English Software Design International, Semester 4, Summer semester Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
English Software Design International, Semester 4, Summer semester Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
Software Design International, Semester 4, Summer semester Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
which: 30h preparation, 35h follow-up, 25h exam preparation)) 4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice) 5 SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students • describe requirements for Parallel and Distributed Systems (such as
SDI_14 Operating Systems and Networks, SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students describe requirements for Parallel and Distributed Systems (such as
Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program. The students describe requirements for Parallel and Distributed Systems (such as
degree program. The module is used exclusively for the Software Design International degree program. The students describe requirements for Parallel and Distributed Systems (such as
The students • describe requirements for Parallel and Distributed Systems (such as
describe requirements for Parallel and Distributed Systems (such as
response time, data integrity, security, availability). explain concepts to meet requirements for parallel and distributed systems and develop them to meet the requirements for a concrete system. enumerate different programming interfaces in a language and evaluate them with respect to the set system requirements. assign interfaces and elements of given operating and communication systems to the required concepts. implement the assigned system components in a programming language. explain parallel program processing. divide concepts of parallel processing into categories. describe concepts for process communication and synchronization. configure operating and communication system components and services for distributed applications. create components and interfaces for parallel processing. interpret the influence of system parameters in distributed systems in their own program developments.
LV1: Semaphores and mutexes Sockets Remote Procedure Calls Inter-Process Communication Threads Processes Process Management Hardware parallelism Multiprocessor systems
Practice for the contents of LV 1 See document "Study and examination regulations (SPO)"
Possible bonus points: none
Blackboard, beamer, demonstration, sample programs
Comer, Douglas E.: Computer Networks and Internets: Global Edition, Pearson Education,

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **25** of **38**

Module: SDI_21, German as foreign Language A2

Module Title	German as a foreign language A2
Module Code	SDI_21
Course(s)	LV1: SDI_21a, German as a foreign language A2.1
	LV2: SDI_21b, German as a foreign language A2.2
	LV3: SDI_21c, Introduction to the German labour market
Lecturer(s)	N.N.
Module coordinator(s)	N.N.
Teaching language(s)	German
Associated degree programmes,	Software Design International, Semester 1 (winter semester) and Semester 2
semester	(summer semester)
Workload	Total effort: 270 h (of which: Contact hours: 120h, Independent study: 150h (of which: 50h preparation, 50h follow-up, 50h exam preparation))
SWS / teaching form	9 SWS (LV1: 4 SWS seminar teaching, LV2: 4 SWS seminar teaching, LV3: 1
	SWS workshop and excursion)
ECTS credits	9 ECTS (4 ECTS + 4 ECTS + 1 ECTS)
Participation requirements	DAF A1
Applicability of the module	The module is open to non-native speakers in the Software Design Internationa degree program.
Module objectives /	Competence of using the German language in an everyday-life and professiona
Learning Outcomes	context; training of German skills in the four areas of listening, reading,
	speaking and writing according to the CEFR (Common European Framework of
	Reference for Languages) level of A0/A1-A2:
	- The student is able to identify and name relevant terms and
	vocabulary in level-adequate German (depending on the course of
	study).
	- The student is capable of level-adequate a) listening b) reading c)
	speaking d) writing
	- The student is enabled to prepare level-adequate language
	assignments in teams with other exchange students. The student is able to engage in classroom discussions as well as
	simulations of typical everyday-life and business situations in level
	adequate German.
	- The student is capable of effectively interacting with other students in
	level-adequate German more confidently.
	- The student is prepared for German-taught lectures and for academic
	studies/international business dealings in his future
	academic/professional life.
Contents	Selected areas of everyday-life language and business/economic terminologie
Contents	suitable for the level of the students (CEFR A0/A1-A2)
	The course SD_21c will introduce the students to the German labour market,
	including a job application training and an excursion to a German company.
Study / Examination method	See document "Study and examination regulations (SPO)"
•	Possible bonus points: none
Types of media employed	Blackboard, beamer, demonstration, sample programs
Reading list	Schritte International, Hueber; the current edition will be
-	communicated in the first session
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **26** of **38**

Module: SDI_22, German as Foreign Language B1

Module Title	German as a foreign language B1
Module Code	SDI_22
Course(s)	LV: SDI_22
Lecturer(s)	N.N.
Module coordinator(s)	N.N.
Teaching language(s)	German
Associated degree programmes, semester	Software Design International, Semester 3, winter semester
Workload	Total effort: 120 h (of which: Contact hours: 52h, Independent study: 68h (of
	which: 22h preparation, 24h follow-up, 22h exam preparation))
SWS / teaching form	4 SWS (LV1: 4 SWS seminar teaching)
ECTS credits	4 ECTS
Participation requirements	DAF A1
Applicability of the module	The module is open to non-native speakers in the Software Design International
Applicability of the module	degree program.
Module objectives /	Competence of using the German language in an everyday-life and professional
Learning Outcomes	context; training of German skills in the four areas of listening, reading,
Learning outcomes	speaking and writing according to the CEFR (Common European Framework of
	Reference for Languages) level of B1.1:
	- The students have enough language to get by, with sufficient
	vocabulary to express him/herself with some hesitation and circum-
	locutions on topics such as family, hobbies and interests, work, travel,
	and current events.
	The student uses reasonably accurately a repertoire of frequently
	used "routines" and patterns associated with more predictable
	situations.
	- The student can keep going comprehensibly, even though pausing for
	grammatical and lexical planning and repair is very evident, especially
	in longer stretches of free production.
	- The student can initiate, maintain and close simple face-to-face
	conversation on topics that are familiar or of personal interest. Can
	repeat back part of what someone has said to confirm mutual
	understanding.
	- The student can link a series of shorter, discrete simple elements into
	a connected, linear sequence of points.
	- The student is prepared for German-taught lectures and for academic
	studies/international business dealings in his future
	academic/professional life.
Contents	Selected areas of everyday-life language and business/economic terminologies
	suitable for the level of the students (CEFR B1.1)
Study and Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points: none
Types of media employed	Blackboard, beamer, demonstration, sample programs
Reading list	Schritte International, Hueber; the current edition will be
	communicated in the first session
Risk assessment for pregnant or	Participation is possible
breastfeeding students	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **27** of **38**

Module: SDI_23, Business Administration

Module Title	Business Administration
Module Code	SDI 23
Course(s)	Business Administration
Lecturer(s)	N N
Module coordinator(s)	1
(-)	Prof. Dr. Gregor Weiche
Teaching language(s)	Deutsch Deutsch Deutsch Deutsch
Associated degree programmes,	Software Design International, Semester 3, Winter semester
semester	
Workload	Total effort: 150 h (of which: Contact hours: 60h, Independent study: 90h (of
	which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (seminar class/exercise/practices)
ECTS credits	5
Participation prerequisites	None
Applicability of the module	This module can be used in other engineering courses.
Module objectives /	The students
Learning Outcomes	 have basic knowledge of the field of general business administration, in particular the central economic processes in a company. develop a business plan. apply the basic knowledge from the field of business administration. independently solve tasks and practical applications (e.g., case study) from a business perspective.
Contents	 Business goals (overview) Business decisions (overview) Operational functions, the value chain (overview) Selected thematic specializations related to the study program
Study / Examination method	See document "Study and examination regulations (SPO)"
Towns of modicine discounts and	Possible bonus points: none
Types of media employed	Blackboard, beamer, transparencies
Reading list	Griffin, Ebert: Business Essentials, Pearson
	(All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **28** of **38**

Module: SDI_25, Mobile Applications and Development

Module Title Module Code	Mobile Applications and Development
Course(s)	SDI_25 LV1: SDI_25a: Mobile Applications and Development
Course(s)	LV1: SDI_25a: Mobile Applications and Development LV2: SDI_25b: Practice for Mobile Applications and Development
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Alison McNamara
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 6, Summer semester
semester	T - 1 ((- 1701 / (1 1 1 0 1 + 1 1 0 1 / (1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Workload	Total effort: 150 h (of which: Contact hours: 60 h, Independent study: 90 h (of which: 30 h preparation, 30 h follow-up, 30 h exam preparation))
SWS / teaching form ECTS credits	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS exercise) 5
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented
r articipation prefequisites	Concepts, SDI_05 Data Structures and Algorithms, SDI_08 Multimedia Technology, SDI_17 Human Computer Interaction.
Applicability of the module	The module teaches basic knowledge and skills for the implementation of mobile applications. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 name and explain the similarities and differences of the central mobile target platforms iOS and Android and the associated app ecosystems analyse and discuss the advantages and disadvantages of native tools and cross-platform frameworks. name and distinguish the specific requirements and possibilities of mobile platforms and devices as a software platform and explain the associated life cycle of mobile applications apply the design and technical specifications of the Android target platform in their own projects and work in teams to develop their own app prototypes and conceptualize example design solutions. test, evaluate and optimize the jointly developed applications using the tools and procedures learned present their own applications developed in the team and analyse the applications of other teams and developers in a structured and critical manner
Contents	 Features of iOS and Android as core mobile target platforms: Tools, Publishing Workflows, UI Guidelines Specific requirements of mobile devices and platforms (performance, memory equipment, energy consumption, Internet connection) Overview of cross-platform tools (React Native, Flutter, Xamarin) hybrid app frameworks and their advantages and disadvantages. Data exchange of mobile applications with web databases via Restful APIs, local/persistent storage of data on mobile devices (SQLite) Android SDK, Android Studio and the UI guidelines and design paradigms for Android (Material Design). Security and rights management of apps, signing of apps, certificates and distribution through app stores LV2: Basics and examples of designing and developing Android apps in Java using Android Studio. Implementation of activity layout design and planning of activity lifecycles Handling of intents, broadcasts, services and notifications Targeted use of simulators and end devices in the mobile development process Mobile application testing and debugging Critical analysis and evaluation of the app implementations developed and presented during the exercises.
Study / Examination method	See document "Study and examination regulations (SPO)" Possible bonus points for LV1: none
	Possible bonus points for LV2: Processing of exercise projects with presentation
Types of media employed	Blackboard, beamer, worksheets, digital teaching content
Reading list	 Android Developer's Guide: developer.android.com Material Design Guidelines: material.io (All books in their latest edition)
D' I	Participation is possible
Risk assessment for pregnant or	

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **29** of **38**

Module: SDI_26, Web Technologies

Module Title	Web Technologies
Module Code	SDI_26
Course(s)	LV1: SDI_26a: Web Technologies
	LV2: SDI_26b: Practice for Web Technologies
Lecturer(s)	N.N.
Module coordinator(s)	Prof. Dr. Alison McNamara
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 6, Summer semester
workload Semester	Total effort: 150 h (of which: Contact hours: 60 h, Independent study: 90h (of
Workload	which: 30h preparation, 30h follow-up, 30h exam preparation))
SWS / teaching form	4 SWS (LV1: 2 SWS seminar teaching, LV2: 2 SWS practice)
ECTS credits	5
Participation prerequisites	SDI_11 Databases, SDI_18 IT Security
Applicability of the module	The module teaches basic knowledge of Web Technologies and competencies
Applicability of the module	for the implementation of user-centred Internet applications. The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 name and explain the technical basics and framework conditions for browser-based applications (web standards, protocols/data exchange, client-server principle) differentiate CSS and JavaScript frameworks and backend languages
	from each other and select and justify the adequate toolset for web applications draw text in HTML, style the HTML markup using CSS, and create
	(simple and advanced) interactions using JavaScript.
	make targeted use of web technologies within the framework of their
	own projects and program prototypes in teams and conceptualize exemplary design solutions, taking into account the best practices of web development
	test, evaluate and present their own design solutions in a team and constructively discuss and criticize the solutions of other developers
Contents	LV1: Overview of the Internet protocol family including HTTP/HTTPS, IPv4 and IPv6
	 Client-server principle as a central element of Internet communication Introduction web standards and frontend stack: HTML, CSS and JavaScript
	CSS and JavaScript frameworks (Bootstrap, Angular.js, React) and WebApps (PWAs) publication.
	 Relational and non-relational web databases (MySQL/MongoDB) Restful APIs and JSON as central interface technologies on the web Backend languages (choice from PHP, Perl, Python, Ruby); Node.js (JavaScript in the backend) Web-based content management systems: Drupal/Typo3/WordPress
	LV2:
	User-centred and agile planning, conception, design, implementation and evaluation of own Internet applications by means of a selected framework
	 Targeted application and deepening of the competencies acquired in the lecture and in other modules in the context of web projects.
Study / Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points for LV1: none
	Possible bonus points for LV2: Processing of project tasks with presentation
Types of media employed	Blackboard, beamer, worksheets, digital teaching content
Reading list	Online courses on HTML, CSS and JavaScript www.w3schools.com (All books in their latest edition)
Risk assessment for pregnant or	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **30** of **38**

Module: SDI_27, Software Development Project

Module Title	Software Development Project
Module Code	SDI_27
Course(s)	LV1: SDI_27a Software Development Project
	LV2: SDI_27b Seminar on Software Development Project
Lecturer(s)	different
Module coordinator(s)	Prof. Dr. Timea Illes-Seifert
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 6, Summer semester
Workload	Total effort: 300 h (of which: Contact hours: 30h, Project: 200h, 40h seminar preparation (research, presentation), 30h exam preparation))
SWS / teaching form	2 SWS (LV1: Software Development Project, LV2: Seminar on Software Development Project)
ECTS credits	10
Participation prerequisites	SDI_03 Foundations of Programming Technologies, SDI_04 Object-oriented Concepts, SDI_05 Data Structures and Algorithms, SDI_06 Project Management, SDI_10 Foundations of Software Engineering, SDI_16 Agile Development Methodologies.
Applicability of the module	The module deepens knowledge in special disciplines of software engineering in the form of a seminar. Furthermore, the module pursues the objective of applying acquired knowledge and skills in a software development project and carrying it out in a team.
Module objectives /	The students
Learning Outcomes	 apply knowledge of software development, software quality and project management in the context of a concrete problem. decide on a process model and determine which roles are necessary. Plan and control all tasks needed to be performed as part of the software development project. perform requirements analysis and derive the software architecture and the detailed design. implement and test the application. evaluate different solution alternatives in the area of requirements analysis, design, implementation and testing as in a team. conduct team retrospectives on a regular basis. research and present a selected, in-depth topic from the field of software engineering.
Contents	 Students carry out a software development project in a team. They learn which technical and non-technical challenges have to be mastered. The implementation of the task requires the independent familiarization with development tools (IDEs, build tools, version management, etc.) and, depending on the specific topic, the analysis of various libraries or frameworks. LV2: Research and presentation of a selected topic from the field of software engineering.
Study / Examination method	See document "Study and examination regulations (SP0)"
Study / Examination method	Possible bonus points for LV1: none Possible bonus points for LV2: none
Types of media employed	blackboard, beamer, demonstration, practical work
Reading list	
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **31** of **38**

Module: SDI_28, Subject-specific compulsory Elective Module

Module Title	Subject-specific compulsory Elective Module
Module Code	SDI_28
Course(s)	Subject-specific compulsory Elective Module (seminar course / practice / project)
Lecturer(s)	Different
Module coordinator(s)	Representative for study planning
Teaching language(s)	Depending on the selected compulsory elective module
Associated degree programmes, semester	Software Design International, Semester 7, Winter semester
Workload	Total effort: 120 h (of which: Contact hours: 48h, Independent study: 72h (of which: 24h preparation, 28h follow-up, 20h exam preparation))
SWS / teaching form	4 SWS (seminar class/exercise/practices)
ECTS credits	4
Participation prerequisites	Depending on the selected compulsory elective module
Applicability of the module	As a rule, elective courses can be used in several degree programs. Detailed descriptions can be found in the module handbook of the elective subjects.
Module objectives / Learning Outcomes	Students acquire subject-specific knowledge of the selected subject areas or further subject-specific language skills depending on the language chosen. They apply the knowledge in simple applications from the subject-specific areas or are able to apply further language skills. The students are able to work on technical tasks from the module-specific areas, taking into account interdisciplinary aspects.
Contents	The contents are given in the description of the compulsory elective modules.
Study / Examination method	Depending on the compulsory elective module chosen Possible bonus points: Depending on the compulsory elective module chosen.
Types of media employed	Blackboard, transparencies, beamer (others depending on the chosen compulsory elective module)
Reading list	Depending on the selected compulsory elective module
Risk assessment for pregnant or breastfeeding students	Participation is possible after consultation with the lecturer

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **32** of **38**

Module: SDI_29, Practical Training Semester

Module Title	Practical Training Semester
Module Code	SDI_29
Course(s)	Practical Training Semester
Lecturer(s)	-
Module coordinator(s)	Prof. DrIng. Konrad Doll
Teaching language(s)	German / English (depending on the chosen company or institution)
Associated degree programmes, semester	Software Design International, Semester 5, Winter semester
Workload	Total effort: 720 h
SWS / teaching form	0 SWS, Practical Training Semester
ECTS credits	24
Participation prerequisites	70 ECTS
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students will
Learning Outcomes	 know the operational work environment as well as typical activities of a software designer/computer scientist. acquire knowledge of technical, organizational and business contexts in companies. are able to perform adequately in companies, to fit into (project) teams and to cooperate professionally with other employees. are able to understand the requirements of the company and align their own activities to these requirements. work effectively and responsibly in companies as part of a team and with partners at different levels. apply methods and knowledge from their previous studies to practical problems.
Contents	Practical Training Semester in the company.Content depends on the company and the specific task.
Study / Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points: none
Types of media employed	Practical work
Reading list	Depending on the company and the specific task at hand
Risk assessment for pregnant or	Participation in the company internship is possible after consultation with the
breastfeeding students	lecturer (individual risk assessment at the respective workplace).

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **33** of **38**

Module: SDI_30, Practical Course

Module Title	Practical Course
Module Code	SDI_30
Course(s)	Practical Course
Lecturer(s)	N.N.
Module coordinator(s)	Prof. DrIng. Jörg Abke
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 5, Winter semester
semester	
Workload	Total time required: 90 h (of which: Contact hours: 30h, Independent study: 60h (of which: 20h preparation, 40h follow-up))
SWS / teaching form	2 SWS (seminar teaching)
ECTS credits	3
Participation prerequisites	none
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students
Learning Outcomes	 provide technical terms of the working environment for future software designers.
	 recognize and name stake-holders in professional practice areas. name basic framework conditions, regulations and laws in the work environment.
	 reflect processes in the work environment.
	 Assign recommendations for action and measures to work processes
	 Identify challenges in the professional practice environment.
	design measures for a holistic working environment.
Contents	Workplace
	Workplace design and environment
	Work processes
	Health protection and prevention
	Quality requirements and standards
	Process descriptions
Study / Examination method	See document "Study and examination regulations (SP0)"
Study / Examination method	none
Types of media employed	Blackboard, Projector, Demonstration, Practical work, Presentation
Reading list	 Marvin R. Weisbord: Productive Workplaces: Dignity, Meaning, and Community in the 21st Century, Pfeiffer; 3. edition (9 Feb. 2012)
	G. Anderson: Mastering Collaboration: Make Working Together Less Painful and More Productive, O'Reilly Media, 2019 (All books in their latest edition)
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **34** of **38**

Module: SDI_31, Practical Seminar

Module Title	Practical Seminar
Module Code	SDI 31
	Practical Seminar
Course(s)	
Lecturer(s)	N.N.
Module coordinator(s)	Prof. DrIng. Konrad Doll
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 5, Winter semester
Workload	Total effort: 90 h (of which: Contact hours: 30h, Independent study: 60h (of
	which: 24h preparation, 24h follow-up, 12h exam preparation))
SWS / teaching form	2 SWS (seminar teaching)
ECTS credits	3
Participation prerequisites	Practical Training Semester
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students will
Learning Outcomes	 reflect, evaluate and analyse strengths and weaknesses of their activities in business practice and derive improvements for their own behaviour.
Contents	Tasks in the Practical Training Semester
Study / Examination method	See document "Study and examination regulations (SPO)"
-	Possible bonus points: none
Types of media employed	blackboard, beamer, demonstration, practical work
Reading list	· ·
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **35** of **38**

Module: SDI_32, Seminar for Bachelor Thesis

Module Title	Seminar for Bachelor Thesis
Module Code	SDI_32
Course(s)	Seminar
Lecturer(s)	different
Module coordinator(s)	Prof. DrIng. Konrad Doll
Teaching language(s)	English
Associated degree programmes,	Software Design International, Semester 7, Winter semester
semester	
Workload	Total effort: 60 h
SWS / teaching form	2 SWS, meetings with the supervisor, presentation of results
ECTS credits	2
Participation prerequisites	SDI_33 Bachelor thesis
Applicability of the module	The content of the module is aligned with the Software Design International degree program. The module is used exclusively for the Software Design International degree program.
Module objectives /	The students will
Learning Outcomes	 present, explain and defend their findings to a group in an understandable and activating way. develop a detailed action plan and evaluate it regularly. critically reflect on their own work. research background information related to the topic. engage in professional discourse, argue for their own position and discuss software design / computer science topics with experts in a results-oriented manner.
Contents	 In-depth development of your own topic including an evaluation concept using the design thinking method Presentation of results in the form of a paper/presentation followed by discussion
Study / Examination method	See document "Study and examination regulations (SPO)"
	Possible bonus points:
Types of media employed	blackboard, beamer, demonstration
Reading list	
Risk assessment for pregnant or breastfeeding students	Participation is possible

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **36** of **38**

Module: SDI_33, Bachelor Thesis

Module. 3DI_33, Dacheloi Tile	.0.0
Module Title	Bachelor Thesis
Module Code	SDI_33
Course(s)	-
Lecturer(s)	different
Module coordinator(s)	Prof. DrIng. Konrad Doll
Teaching language(s)	English
Associated degree programmes, semester	Software Design International, Semester 7, Winter semester
Workload	Total effort: 360 h
SWS / teaching form	0 SWS
ECTS credits	12
Participation prerequisites	Activation by study office
Applicability of the module	The module bundles the scientific, methodological and practical skills acquired
Applicability of the module	in the Software Design International course.
Module objectives / Learning Outcomes	In the context of the Bachelor thesis, students should independently apply the technical, methodological, social and personal skills they have acquired during their studies to a practice-relevant problem from the Software Design program on a scientific basis. The students will • work independently on a problem from the field of software design (computer science) within a given period of time frame using scientific methods under guidance and applying relevant theoretical and methodological knowledge. • demonstrate self, time and project management skills required to solve problems. • document the basic principles, methods used and results according to scientific standards. • deepen their problem-solving skills. They successfully transfer theoretical and methodological knowledge of software design to practical applications. • critically analyse the processes and challenges in information technology. • illuminate problems and approaches to solutions from an interdisciplinary perspective. • think in a networked way and strive for practical and sustainable
Contents	solutions. The student writes a written paper, usually presenting the results of a theoretical or experimental investigation or a practical development task. The processing steps are determined individually depending on the respective topic. Possible steps may include: • Familiarization with the topic and the current state of research/technology • Developing/selecting methods and techniques for solving problems and developing a solution concept • Application/implementation of the method and realization of the own concept • Evaluation, validation and assessment of the results
Study / Examination method	Bachelor Thesis
Study / Examination method	Possible bonus points:
Types of media employed	-
Reading list	
Risk assessment for pregnant or	Participation is possible
breastfeeding students	ι αιτιστρατίστι το μοσσίμιο

Date: 09.04.2024

Status: 09.04.2024, SoSe 2024 Page **37** of **38**

Date: 09.04.2024

Abbreviations

Appleviation	/113
BA	Bachelor thesis
LN	Performance Record
S	Seminar
SU	Seminar teaching
Min.	Minutes
Prakt.	practical
Ü	Practice
Pr	Project / Praktikum
mE / oE	Successful / without
	success
SWS	Teaching hours per week
TN	Participation certificate
Pr. LN	Practical Performance
	record
schrP	Examination in writing
MdlP,	Oral examination
mündlP	
SP0	Study and examination
	regulations
AWPF	General science
	compulsory elective
	module
FWPF	Subject-specific
	compulsory elective
	module
L	

Status: 09.04.2024, SoSe 2024 Page **38** of **38**