

List of English lectures – Faculty of Informatics

Bachelor degree programmes: Applied Computer Science (AIB), Software Engineering (SEB), Medical Informatic (MIB)

| Study Programme | Lecturer | Course Code | Course Title | Semester | ECTS | Content | Start |
|---|--------------|-------------|----------------------------------|----------|------|--|------------------------------|
| Software Engineering, B.Sc. SEB | Sperrfechter | 262005 | Fundamentals of SW Engineering 1 | 1 | 5 | <ul style="list-style-type: none"> • Software Development Life Cycle • Software process models (sequential, incremental, iterative, agile) • Techniques & important issues in software engineering (reuse, metrics, tools, cost estimation, reviews, configuration management...) • Requirements engineering • Prototyping (UI) • System modeling/Object-oriented analysis and design - basics of • UML • Basic concepts of software design (architectural patterns, software patterns, basic principles (coupling, cohesion...)) | winter term + summer term |
| Applied Informatics B.Sc. (can also be applied to Software Engineering, B.Sc.) AIB/SEB | Sperrfechter | 173402 | Design Thinking | 2 | 4 | <p>This course introduces students to Design Thinking as a structured, user-centered approach to innovation and problem solving. Using game development as a practical context, students apply Design Thinking methods across the full design process.</p> <p>Students will:</p> <ul style="list-style-type: none"> • Learn and apply core Design Thinking phases: empathy, problem definition, ideation, prototyping, and testing • Develop user-centered concepts informed by research and persona creation • Explore creative methods for idea generation and concept development • Design, prototype, and iteratively refine games • Conduct and evaluate user testing to inform design decisions <p>The course emphasizes hands-on, iterative work and the integration of creativity with systematic design methods.</p> | |

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|---|----------|----------------|---|---|---|--|------------------------------|
| Software Engineering, B.Sc. SEB | Yogedran | 262018 | Digital Media | 1 | 3 | <ul style="list-style-type: none"> • Introduction • Digital graphics • Digital audio • Digital video • Further types of digital media • Motivation for compression algorithms, both technical and perception-based • Basic algorithms and processes from digital signal processing • Loss-less and lossy compression • Coding theory • Media systems and the World Wide Web • Processes, standards, tools • Digital media in daily use | winter term + summer term |
| Software Engineering, B.Sc. SEB | Winckler | 262002 | Computer Networks | 1 | 3 | How do computer networks work? <ul style="list-style-type: none"> • Introduction • Application Layer • Transport Layer • Network Layer | winter term |
| Software Engineering, B.Sc. SEB | Winckler | 262051 | Developer Tools for SW Engineering | 3 | 3 | The toolbox of software engineers: <ul style="list-style-type: none"> • version control with git • build management with gradle • Coding Conventions with checkstyle • Unit tests with JUnit 5 • statical code analysis with findbugs • UI programming with JavaFX | winter term + summer term |
| Software Engineering / Applied Computer Sciences, B.Sc. SEB AIB | Heil | 262063/ 173271 | Project Management and Software Engineering Tools | 3 | 4 | <ul style="list-style-type: none"> • defining requirements as user stories • setting up a product backlog • estimating user stories • domain modeling [with Visual Paradigm] • code and database generation [with Visual Paradigm] • designing mock-ups • developing prototypes [in Java FX] • agile release planning • choosing and using appropriate tools for the activities above | winter term + summer term |

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|------------------------------------|---------------|--------|--------------------------------|-----|----|--|---------------------------|
| Software Engineering, B.Sc. SEB | Heil/Marsden | 262081 | Software Project & Skills Lab | 4 | 12 | <ul style="list-style-type: none"> working with requirements given as estimated user stories keeping a product backlog [in Atlassian JIRA] planning sprints using planning velocity performing sprints, keeping track of progress and velocity managing the project with a task board [in Atlassian JIRA] developing a mobile/responsive web app with the above methods shipping intermediate releases presenting releases to customer(s) managing feedback, bug reports [in Atlassian JIRA] integration testing and system testing of a release automated testing with Selenium reviewing and documenting a product developed incrementally | winter term + summer term |
| Software Engineering, B.Sc. SEB | Mayer | 262024 | Data Security and Cryptography | 3 | 3 | <ul style="list-style-type: none"> Historical ciphers and their security Modular arithmetic, groups, integer rings and galois fields Symmetric cryptography (block and stream ciphers, and modes of operation) Random number generators Advanced Encryption Standard (AES) Public-key cryptography Essential number theory Important public key algorithms (e. g. RSA, DHKE) Key lengths and security levels Padding schemes Digital signatures Hash functions Message Authentication Codes | winter term + summer term |
| Software Engineering, B.Sc. SEB | Marczinkowsky | 262026 | Further Programming Languages | 4-7 | 4 | C++ for students acquainted with Java: <ul style="list-style-type: none"> Header and Implementation files Precompiler Compiler and Linker String handling Pointers and Objects Copying Objects Initialising Attributes, Initialisation lists Call/Return by value / reference / pointer default parameters Smart Pointers | winter term + summer term |

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| | | | | | | <ul style="list-style-type: none"> • operator overloading • multiple inheritance, interfaces • Abstract classes, Polymorphism • generic types • standard template library • Iterators, Sequences • Containers • Algorithms, Predicates <p>C# and MS VS .NET:</p> <ul style="list-style-type: none"> • Runtime and development environments • NET Framework • Properties, Accessors • Indexers • Assemblies • Delegates, Events • Operator Overloading • GUI in WPF • Connecting to an RDBMS • Parallel Programming | |
| Software Engineering, B.Sc. SEB | Reichert | 262193 | Games Laboratory | 7 | 9 | <ul style="list-style-type: none"> • Work on a complex team-based project • Unity Game Engine • Virtual Reality • Augmented Reality • Scripting with C# • Graphics Programming (2D/3D) • Game Physics • Particle Effects • GUIs in Games • Multiplayer Networking • User Interfaces (Touchscreen, Gamepad, VR, AR) | winter term + summer term |
| Medical Informatics, B.Sc. MIB | Kalthoff | 171269 | Signal Processing | 5 | 2 | <ul style="list-style-type: none"> • Introduction to Signal Reconstruction • Introduction to Systems Theory • Stationary linear systems and the convolution integral • The Fourier transform • Sampling and periodicity • Localisation and filtering | winter term |

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| | | | | | | <ul style="list-style-type: none"> • Finite discrete signal processing • Integral transform methods, in particular convolution • Determining signal quality in the limit case where noise is negligible • Simple filtering methods (frequency and spatial domain) • Filter design | |
| Medical Informatics, B.Sc. MIB | Fegeler | 171248 | Fundamentals of SW Project Management | 3 | 2 | Basic principles of project management: <ul style="list-style-type: none"> • Project management methods and tools • Social issues in projects • Specific aspects of software development projects | winter term |
| Medical Informatics, B.Sc. MIB | Fegeler | 171267 | Tactical Management of Information Systems in Health | 5 | 2 | <ul style="list-style-type: none"> • Overview of information systems in health care • System integration, communication standards • System architecture • Administrative and medical functions in HIS (Hospital Information Systems) • Laboratory systems, RIS - PACS, intensive care system • Archiving, health telematics, electronic records • Information systems management | winter term |
| Applied Computer Sciences / Software Engineering, B.Sc. AIB SEB | Reichenbach | 173351 | Usability Testing Lab | 6/7 (B.Sc.) or M.Sc. | 6 | The students know the psychological concepts that are important for user-centered design and testing. They know the rationale behind usability testing and have expanded their knowledge of empirical methods. The students have trained the design and analysis of questionnaires. The students have trained the design, management, analysis and report of usability tests. <ul style="list-style-type: none"> • User-centered design process. • Usability testing in theory and practice (i.e. hands-on project). • Design and analysis of questionnaires in theory and practice (i.e. hands-on project). | winter term |

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| <p>Applied Computer Sciences / Software Engineering, B.Sc.</p> <p>AIB, SEB</p> | <p>Ondrusch</p> | <p>262183</p> | <p>Innovation Lab</p> | <p>4-7</p> | <p>6</p> | <ul style="list-style-type: none"> • Innovation Cycles and Design Thinking • Ideation and Creativity • Fast Prototypes • Empathy and User Centric Innovation • Foundations of Entrepreneurship | <p>winter term</p> |
| <p>Applied Computer Sciences / Software Engineering, B.Sc.</p> <p>SIB SEB</p> | <p>Reck</p> | <p>262125</p> | <p>Data Analysis in Enterprises</p> | <p>6-7</p> | <p>6</p> | <ul style="list-style-type: none"> • Introduction to Business Intelligence and Data Analysis • Principles of Data Warehouses • Snowflake-Schema • Star-Schema • Introduction to SAP BW/4 HANA • Hands-on exercises in SAP BW/4 HANA (Data modeling with SAP BW/4 HANA Data Structures, e.g. InfoObjects, ADSO and Composite Provider), ETL-Process, Reporting and Visualization) • Project in the Data Analysis field, e.g. Data Mining algorithms, Deep Learning, Machine Learning, Artificial Intelligence, Jupyter Notebook, Python, Big Data etc. or • Project in collaboration with an enterprise in the field Data Analysis or Business Intelligence | <p>winter term + summer term</p> |
| <p>Applied Computer Sciences / Software Engineering, B.Sc.</p> <p>AIB SEB</p> | <p>Reck</p> | <p>262124</p> | <p>Data Science in an Enterprise Context</p> | <p>6-7</p> | <p>6</p> | <ul style="list-style-type: none"> • Introduction to Data Science and Artificial Intelligence • Introduction to SAP HANA as an example of an in-memory database allowing <ul style="list-style-type: none"> • efficient data storage and processing • usage of machine learning algorithms and artificial intelligence • developement of apps to visualize data analysis results • Projects on different topics in the data science field <ul style="list-style-type: none"> • Deep Learning with Tensorflow and Keras • Jupyter Notebook and Python • Smart Home with Philips Hue • AWS Analytics • SAP Analytics Cloud (SAC) etc. | |

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Master degree programme: Medical informatics (MIM)

| Study Programme | Lecturer | Course Code | Course Title | Semester | ECTS | Content | Start |
|--|-------------|-------------|------------------------------------|----------|------|--|----------------|
| Medical Informatics, M.Sc. / Software Engineering, M.Sc. MIM | Schramm | 172256 | Health Economics | Elective | 6 | <ul style="list-style-type: none"> • Definition of Health Economics • Health Economic Evaluation • Methods in Health Economics • Outcomes measurement • Costs and their measurement • Building HE models with regard to chronic diseases | winter term |
| Medical Informatics, M.Sc. / Software Engineering, M.Sc. MIM, SEM | Pobiruchin | 172383 | Information Visualization | Elective | 3 | After completing the course, students will know - target group-specific (scientific & visual) communication channels - creation of scientific posters - Data Visualization Principles - basic elements of visual language for flipchart visualization - Software solutions for visualizations, e.g. R/ggplot2, LaTeX/TikZ | winter term |
| Medical Informatics, M.Sc. / Software Engineering, M.Sc. MIM, SEM | Schramm | 172382 | Health Technology Assessment | Elective | 6 | <ul style="list-style-type: none"> • Technology Assessment in European health care systems • Added value appraisal • Cost evaluation • regulative requirements | summer term |
| Medical Informatics, M.Sc. / Software Engineering, M.Sc. | Haag | 172374 | Educational Technologies | All | 6 | <ul style="list-style-type: none"> • Introduction • Learning in the context of technologies • Linking Learning Objectives, Pedagogies, and Technologies • Users Perspective of Educational Technology • E-Assessment • Designing Learning Activities and Instructional Systems • Standards and Tools • Emerging Issues in Educational Technology | summer term |
| Medical Informatics, M.Sc. / Software Engineering, M.Sc. | Reichenbach | 173351 | Usability Testing Lab | Elective | 6 | The students know the psychological concepts that are important for usercentered design and testing. They know the rationale behind usability testing and have expanded their knowledge of empirical methods. The students have trained the design and analysis of questionnaires. | winter term |
| Medical Informatics, M.Sc. / Software | Nuredini | 172371 | Deep Learning | Elective | 6 | <ul style="list-style-type: none"> • Artificial Neural Networks • Introduction to Deep Learning • Deep Learning for Computer Vision | |

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| Engineering, M.Sc. | <ul style="list-style-type: none"> • Recurrent Neural Networks • Language Models • Generative Models • Deep Reinforcement Learning |
| MIM SEM | <p>The students have trained the design, management, analysis and report of usability tests.</p> <ul style="list-style-type: none"> • User-centered design process. • Usability testing in theory and practice (i.e. hands-on project). <p>Design and analysis of questionnaires in theory and practice (i.e. hands-on project)</p> |

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Master degree programmes: Software Engineering (SEM) – International Master Programm

The Master in Software Engineering is an international Master program taught entirely in English. You can obtain a Master degree in 3 semesters or attend our courses as an exchange student. The course of study depends on your individual choice of courses and study profile:

- ASE Advanced Software Engineering and Data Science
- HCI Human-Computer Interaction
- ITM IT Management

| Nr. | Profile | Course name | Lecturer | Language | SWS | ECTS | Semester ¹ |
|--------|----------|--|--------------------|----------|-----|------|-----------------------|
| 172360 | ASE | Advanced Software Architecture | Prof. Heil | English | 2 | 3 | WS |
| 172492 | ASE | Advanced Approaches for AI-based Image Processing | Prof. Windberger | English | 2 | 3 | WS |
| 262310 | ASE | Algorithm Theory | Prof. Heinz | English | 4 | 6 | WS |
| 262350 | ITM, ASE | Business Models for IT Innovation | Prof. Benz | English | 2 | 3 | WS |
| 262351 | ITM, ASE | Change and Innovation Management | Prof. Ondrusch | English | 2 | 3 | SS |
| 172369 | ASE | Cloud Computing | Prof. Fankhauser | English | 2 | 3 | SS |
| 262330 | HCI, ITM | Computer Mediated Communication | Prof. Marsden | English | 2 | 3 | SS |
| 262357 | ITM, ASE | Cybersecurity | Dr. Spreitzenbarth | English | 4 | 6 | SS |
| 172371 | ASE | Deep Learning | Dr. Nuredini | English | 4 | 6 | SS |
| 262331 | HCI | Designing User Interfaces | Mr. Belzner | English | 2 | 3 | WS |
| 172372 | ASE | DevOps and SecOps | Mr. Byl | English | 2 | 3 | WS |
| 262352 | ITM, ASE | Digital Transformation – Case Studies | Prof. Reck | English | 2 | 3 | SS |
| 262353 | ITM, ASE | Digital Transformation – Strategies and Technologies | Prof. Reck | English | 4 | 6 | SS |
| 172374 | HCI | Educational Technologies | Prof. Haag | English | 4 | 6 | SS |
| 172378 | HCI | Foundations in Human-Computer Interaction | Dr. Zahedani | English | 2 | 3 | WS |

¹ WS = winter semester; SS = summer semester

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|--------|----------|---|---------------------|---------|---|----|---------|
| 172381 | ITM | Health Economics | Prof. Schramm | English | 4 | 6 | WS |
| 172382 | ITM, ASE | Health Technology Assessment | Prof. Schramm | English | 4 | 6 | SS |
| 172383 | ASE, HCI | Information Visualization | Dr. Pobiruchin | English | 2 | 3 | WS |
| 262311 | ASE, ITM | Intelligent Systems | Dr. Nuredini | English | 2 | 3 | WS |
| 262354 | ITM | Intercultural and Diversity Management | Mr. Ma | English | 4 | 4 | SS |
| 262355 | ITM | Management Methods/Leadership | Prof. Marsden | English | 3 | 3 | WS |
| 172336 | ASE | Machine Learning | Prof. Windberger | English | 2 | 3 | WS |
| 172493 | ASE | Milestones of AI-based Imaging Research | Prof. Windberger | English | 2 | 3 | SS |
| 262333 | HCI | Mixed Reality Lab | Prof. Meixner | English | 4 | 6 | SS |
| 262356 | ITM, HCI | Product and Quality Management | Prof. Permantier | English | 2 | 4 | WS |
| 262334 | HCI | Realtime 3D-Engines | Prof. Reichert | English | 2 | 3 | SS |
| 262312 | ASE | Realtime Systems | Prof. Doneit | English | 4 | 6 | WS |
| 262335 | HCI, ITM | Remote Collaboration in Virtual Teams | Prof. Marsden | English | 2 | 3 | SS |
| 172395 | HCI | Task Analysis & User Requirements Engineering | Mr. Schwarz | English | 2 | 3 | SS |
| 172397 | HCI | Usability Evaluation and Testing | Prof. Reichenbach | English | 4 | 6 | WS |
| | | | | | | | |
| 262451 | | Scientific Writing | Dr. Pobiruchin | English | 2 | 3 | SS / WS |
| 262452 | | German as a foreign language | Different lecturers | German | 4 | 6 | SS / WS |
| 262453 | | Advised Studying (for non-native German speakers) | Prof. Winckler | English | 2 | 3 | SS / WS |
| 262454 | | Advised Studying (for native German speakers) | Prof. Winckler | English | 2 | 9 | SS / WS |
| | | | | | | | |
| 172393 | | Research Project | | English | 0 | 12 | SS / WS |

You can find more information about this Master in Software Engineering program (SEM) and a complete course catalog on:

<https://www.hs-heilbronn.de/en/sem>

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Internship / Thesis opportunity

With specialized research institutes and our close ties to industry, we can offer you praxis oriented projects, tailor to your internship /Thesis Semester:

- [School of Applied Artificial Intelligence \(HHN-SAAI\)](#)
- [UniTy Lab](#) (Expert in Human-Technology Interactions)
- [GECKO](#) Institute for Medicine, Informatics and Economic
- [Laboratory for Social Informatics](#)
- [Interdisciplinary Center for Machine Learning](#)
- [Lab:D](#) – Didactic research

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