Course Handbook Computer Science and Communication Systems Bachelor

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Head of Studies	Prof. Dr. Markus Esch
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Deputy Chairman of Examination	Prof. Dr. Thomas Kretschmer

Qualifikation Goals of Study Programme

ID	qualification goal	description	last change
Q1	Q1	T1	16.10.2020
Q2	Q2	T2	16.10.2020
Q3	Q3	Т3	16.10.2020
Q4	Q4	T4	16.10.2020

Learning Outcomes of Study Programme

ID	Lernergebnis	letzte Änderung
L1	L1	16.10.2020
L2	L2	16.10.2020
L3	L3	16.10.2020

Computer Science and Communication Systems Bachelor - mandatory courses (overview)

Module name (EN)	Code	Semester	Hours per semester week / Teaching method	ECTS	Module coordinator
Bachelor Colloquium	KIB- BAK	6	-	3	Studienleitung
Bachelor Thesis	KIB- BAT	6	-	12	Studienleitung
Business Communication and Intercultural Competence	KIB- ENG1	1	2SU	2	Prof. Dr. Christine Sick
Business Economics	KIB- BWL	1	2V	3	DiplInform. Marion Bohr
Communications Technology and Systems 1	KIB- KT1	4	4V	5	Prof. Dr. Horst Wieker
Communications Technology and Systems 2	KIB- KT2	5	4V	5	Prof. Dr. Horst Wieker
Computer Architecture	KIB- RA	3	4V+1P	5	Prof. DrIng. Jürgen Schäfer
Computer Networks	KIB- RN	3	2V+2P	5	Prof. Dr. Steffen Knapp
Computer Science and Communication Systems Seminar	KIB- SKI	5	25	3	Prof. Dr. Horst Wieker
Databases	KIB- DB	3	3V+1P	5	Prof. Dr. Klaus Berberich
Distributed Systems	KIB- VS	4	2V+2PA	5	Prof. Dr. Markus Esch
Embedded Systems	KIB- ES	4	2SU+2PA	5	Prof. DrIng. Jürgen Schäfer
Informatics 1	KIB- INF1	1	2V+2U	5	Prof. Dr. Damian Weber
Informatics 2	KIB- INF2	2	2V+2U	5	Prof. Dr. Damian Weber
Internet Technologies	KIB- INET	5	2V+2P	5	Prof. Dr. Martina Lehser

Introduction to Communications Engineering	KIB- NRTG	2	4V+2P	7	Prof. Dr. Albrecht Kunz
Mathematics 1	KIB- MAT1	1	4V+2U	7	Prof. Dr. Peter Birkner
Mathematics 2	KIB- MAT2	2	3V+1U	5	Prof. Dr. Peter Birkner
Mathematics 3	KIB- MAT3	3	2V+1U	3	Prof. Dr. Peter Birkner
Operating Systems	KIB- BS	4	2V+2P	5	Prof. Dr. Steffen Knapp
Physical and Technical Foundations	KIB- PTG	1	3V+1S	5	Prof. Dr. Horst Wieker
Practical Course: Communication Systems	KIB- PKS	5	4P	5	Prof. Dr. Horst Wieker
Professional Presentations	KIB- ENG3	3	2SU	2	Prof. Dr. Christine Sick
Programming 1	KIB- PRG1	1	4V+2P	8	Prof. Dr. Martina Lehser
Programming 2	KIB- PRG2	2	4V+2P	8	Prof. Dr. Helmut Folz
Programming 3	KIB- PRG3	4	2V+2P	5	Prof. Dr. Martina Lehser
Project Management	KIB- PM	2	2V	3	Prof. Dr. Steffen Knapp
Protocols	KIB- PROT	5	4V	5	Prof. Dr. Horst Wieker
Security Engineering	KIB- SE	4	2V+2P	5	Prof. Dr. Damian Weber
Software Engineering	KIB- SWT	3	4V	5	Prof. Dr. Helmut Folz
Technical Reading and Writing	KIB- ENG2	2	2SU	2	Prof. Dr. Christine Sick
Theoretical Informatics	KIB- TI	3	4V	5	Prof. Dr. Thomas Kretschmer
Work Experience Phase	KIB- PRA	6	-	15	Studienleitung

Computer Science and Communication Systems Bachelor - optional courses (overview)

Module name (EN)	Code	Semester	Hours per semester week / Teaching method	ECTS	Module coordinator
"Engineering Visions" Intensive Program	KIB- IPRE	4	2PA+1S	4	Prof. Dr. Martin Löffler-Mang
.NET Concepts and Tools	KIB- NETW	6	2V+2P	5	Thomas Beckert, M.Sc.
Applied Computer Science Seminar	KIB- SAI	5	2S	3	Prof. Dr Ing. André Miede
Automotive Engineering	KIB- ATEC	6	2V	3	Prof. Dr. Horst Wieker
Basic Principles Governing the Qualification of Trainers and Instructors in Germany's Dual Education and Vocational Training System	KIB- AUSB	6	2V	2	Prof. Dr Ing. Dietmar Brück
Broadband Technology and its Applications	KIB- BBTA	6	2V	3	Prof. Dr. Horst Wieker
Chinese for Beginners 2	KIB- CHI2	-	2V	2	Prof. Dr. Thomas Tinnefeld
Chinese for Beginners I	KIB- CHI1	5	2V	2	Prof. Dr. Thomas Tinnefeld
Cloud Computing	KIB- CCOM	6	2V+2PA	5	Prof. Dr. Markus Esch
Compiler Design	KIB- CBAU	5	2V+2P	5	Thorsten Jakobs, M.Sc.
Computer Science and Society Seminar	KIB- SCSS	6	2S	3	Prof. Dr Ing. André Miede
Computer Science in the Media	KIB- SIDM	6	2S	3	Prof. Dr. Klaus Berberich
Computer Vision	KIB- CVIS	6	4V	5	N.N.

Design Patterns	KIB- EWM	6	2V	3	Prof. Dr. Helmut Folz
Digital Signal Processing	KIB- DSIG	5	2V+2P	4	Prof. Dr. Martin Buchholz
Digital Television Technology	KIB- DIGF	6	2V	3	Prof. Dr. Martin Buchholz
Electromobility	KIB- EMOB	6	2V	3	Prof. Dr. Horst Wieker
Embedded Linux	KIB- EMBL	6	2V+2P	4	DiplInf. Ulrich Bruch
Enterprise Java Beans	KIB- EJB	6	2V+2P	5	Prof. Dr. Helmut Folz
Error-Identification and Error- Correcting Codes	KIB- FFKC	5	2V	3	DiplMath. Wolfgang Braun
French I	KIB- FRA1	5	2SU	2	Prof. Dr. Christine Sick
French II	KIB- FRA2	6	2SU	2	Prof. Dr. Christine Sick
French for Beginners I	KIB- FFA1	5	2SU	2	Prof. Dr. Christine Sick
French for Beginners II	KIB- FFA2	6	2SU	2	Prof. Dr. Christine Sick
Functional Programming	KIB- FPRG	6	2V+2P	5	Prof. Dr. Thomas Kretschmer
Future Internet: Software Defined Networking	KIB- FSDN	5	4V	4	Prof. Dr. Damian Weber
GUI Programming with Qt	KIB- PRQT	-	4V	5	Hong-Phuc Bui, M.Sc.
Game Design and Development	KIB- GDEV	-	2V+2P	5	Prof. Dr Ing. André Miede
Human Computer Interaction	KIB- HCI	5	4V	5	Prof. Steven Frysinger

IT Forensics	KIB- ITF	5	1V+1P	2	Prof. Dr. Damian Weber
IT Forensics Practical Course	KIB- ITFP	6	2Р	3	Prof. Dr. Damian Weber
IT Security Project	KIB- PITS	5	4PA	5	Prof. Dr. Damian Weber
Industrial Ecology	KIB- INEC	6	4V	5	Prof. Steven Frysinger
Information Retrieval	KIB- IRET	5	2V+2PA	5	Prof. Dr. Klaus Berberich
Intercultural Communication	KIB- INTK	6	2SU	2	Prof. Dr. Christine Sick
Internet Development with Java 1	KIB- IJA1	5	2V+2P	5	DiplInf. Christopher Olbertz
Internet Development with Java 2	KIB- IJA2	6	2V+2P	5	DiplInf. Christopher Olbertz
Internet and the Law	KIB- REII	5	2V	2	RA Cordula Hildebrandt
Introduction to Astronomy	KIB- ASTR	5	2V	2	Prof. Dr. Martin Löffler-Mang
Introduction to Parallel Programming with CUDA	KIB- CUDA	5	1V+1P	3	DiplInform. Marion Bohr
Introduction to Wireless LANs	KIB- WLAN	6	2V	3	DiplMath. Wolfgang Braun
Law for Business Founders	KIB- REXG	6	2V	2	RA Cordula Hildebrandt
Machine Learning	KIB- MLRN	6	2V+2U	5	Prof. Dr. Klaus Berberich
Mathematical Software Systems and Algorithmic Applications	KIB- MSAA	5	4V	5	Prof. Dr. Barbara Grabowski
Measurements and Simulations in Communications Engineering	KIB- MSNT	6	2V+2P	5	Prof. Dr. Albrecht Kunz

Mentoring	KIB- MENT	5	2S	2	Prof. Dr. Simone Odierna
Methods and Applications from the Field of Artificial Intelligence for Signal and Image Processing	KIB- KISB	-	4PA	5	Prof. Dr Ing. Ahmad Osman
Mobile Application Development (Android)	KIB- MADA	5	2V+2P	5	Christoph Karls, M.Sc.
Numerical Software	KIB- NUMS	6	2V+2PA	5	N.N.
Presenting a Project	KIB- SSP	6	2V	2	Prof. Dr. Christine Sick
Principles of Web Development	KIB- WEB	5	2V+2U	5	Prof. Dr. Thomas Kretschmer
Programming Tools	KIB- PRGW	6	2V+2P	5	Prof. Dr. Reinhard Brocks
Risk-Based Decision Making and Statistical Data Analysis	KIB- ERSD	5	2V+2P	4	Melanie Kaspar, M.Sc.
Robotics Lab Course	KIB- ROBP	6	2P	4	DiplIng. Dirk Ammon
Ruby on Rails	KIB- RUBY	6	3V+1P	4	DiplInf. Julian Fischer
Running RoboNight Workshops	KIB- ROBO	6	1PA+1S	3	Prof. Dr. Martina Lehser
Russian for Beginners 1	KIB- RFA1	6	2SU	2	Prof. Dr. Christine Sick
Russian for Beginners 2	KIB- RFA2	6	2SU	2	Prof. Dr. Christine Sick
Semiconductor Technology and Production	KIB- HLTP	6	4V	5	Prof. Dr. Albrecht Kunz
Sino-German Student Club for Smart Sensors	KIB- SGSC	6	1V+3PA	5	Prof. Dr. Martina Lehser
Software development for collaborative industrial robotics	KIB- IROB	5	4PA	5	Prof. Dr. Martina Lehser

Spanish for Beginners I	KIB- SFA1	5	2SU	2	Prof. Dr. Christine Sick
Spanish for Beginners II	KIB- SFA2	6	2SU	2	Prof. Dr. Christine Sick
Systems Engineering	KIB- SYSE	-	2PA	3	Prof. Dr. Martin Buchholz
Technical Documentation	KIB- TDOK	6	2V	2	Prof. Dr. Walter Calles
Web Security Project	KIB- PWS	6	1V+1PA	3	Prof. Dr. Damian Weber

(66 modules)

Computer Science and Communication Systems Bachelor - mandatory courses

Bachelor Colloquium

Module name (EN): Bachelor Colloquium
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-BAK
Hours per semester week / Teaching method: -
ECTS credits: 3
Semester: 6
Mandatory course: yes
Language of instruction: German
Assessment: Oral presentation
Curricular relevance: DFIW-BK Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 6, mandatory course KIB-BAK Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, mandatory course PIB-BK Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, mandatory course
Workload: The total student study time for this course is 90 hours.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Studienleitung
Lecturer: Studienleitung
[updated 27.09.2016]
Learning outcomes: Students _ will be able to analyze comprehensive material independently. _ will be able to summarize complex interrelationships and present them in a professional manner. _ will also be able to answer more detailed questions on the subject areas of their Bachelor thesis competently.

Module content:

The goal of the Bachelor colloquium is to present and explain the results and content of the Bachelor thesis orally and to verify that the work was done independently.

[updated 26.02.2018]

Recommended or required reading:

Literature listed in the respective Bachelor thesis.

[updated 26.02.2018]

Bachelor Thesis

Module name (EN): Bachelor Thesis
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-BAT
Hours per semester week / Teaching method: -
ECTS credits: 12
Semester: 6
Mandatory course: yes
Language of instruction: German
Assessment: Written composition
Curricular relevance: DFIW-BT Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 6, mandatory course KIB-BAT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, mandatory course PIB-BT Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, mandatory course
Workload: The total student study time for this course is 360 hours.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Studienleitung
Lecturer: Studienleitung
[updated 27.09.2016]
Learning outcomes: Students _ will be able to work independently on given (medium to difficult) subject-specific tasks within a given period of time using scientific methods. _ will be capable of using the specialist knowledge and methods acquired during their studies to develop ways to select suitable solutions in a goal- and result-oriented manner. _ will be able to analyze topics in cooperation with external and internal clients and colleagues, conceive their solution and implement them accordingly. And lastly, students will be able to document the results of their work in writing according to scientific principles. [updated 26.02.2018]

Module content:

The Bachelor thesis is a project from the field of research, industry or business. It is of a theoretical, programming, empirical and/or experimental nature. Students must document their thesis (or collaboration) in the project. The application-oriented, industrial project aspect (project plan, project implementation, project result) of the thesis will be taken into account.

[updated 26.02.2018]

Recommended or required reading:

Will be specified by the supervisor resp. researched independently based on a specific topic.

[updated 26.02.2018]

Business Communication and Intercultural Competence

Module name (EN): Business Communication and Intercultural Competence

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ENG1

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 1

Mandatory course: yes

Language of instruction:

English/German

Assessment:

Written exam

Curricular relevance:

KIB-ENG1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course PIB-EN1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 1, mandatory course

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for: KIB-ENG2 Technical Reading and Writing

KIB-ENG2 Professional Presentations

[updated 27.06.2018]

Module coordinator:

Prof. Dr. Christine Sick

Lecturer: Marina Hefti, M.A.

[updated 24.10.2016]

Note:

The modules "Business Communication and Intercultural Competence", "Technical Reading and Writing", as well as "_Professional Presentations" should be seen in conjunction with one another. They offer students a framework to further develop their English language skills in a professionally related area from the desired entry level B1 to level B2.

About the "Business Communication and Intercultural Competence" module:

After successfully completing this module, students will have received insight into the differences in international working environments, especially in English-language working environments, and can describe professional tasks. They will be able to recognize potential difficulties and conflicts in intercultural communication situations and can draw conclusions for their own behaviour in international contexts. In this context, they will be able to use adequate means of speech and behaviour for specific oral communication situations. In addition, they will be sensitized to different language registers and can apply them adequately in given written communication situations with international business partners.

[updated 12.04.2018]

Module content:

- Greetings, introductions and small talk
- Describing job-related tasks
- Making phone calls in a professional context
- Correspondence with business partners

In addition, we will work on:

- Vocabulary
- Repeating relevant grammatical structures
- Raising awareness for functional language use
- Intercultural aspects

[updated 12.04.2018]

Teaching methods/Media:

Teaching and learning materials (print, audio, video), multimedia teaching and learning software for specific target groups

[updated 19.02.2018]

Recommended or required reading:

Students will receive a list of recommended teaching and learning materials. The following materials are free of charge for students of the htw saar. We recommend their use for independent learning:

Susanne Ley, Christine Sick: prep course English in m&eLanguageLearningPortal@CAS (e- and mobile learning offer to support students in English language learning at the Alt-Saarbrücken campus of the htw saar, Niveau A1-B1)

Christine Sick (2015): TechnoPlus Englisch VocabApp (Mobile-Learning-Angebot insbesondere zum Grundwortschatz, alle Niveaustufen), EUROKEY.

Christine Sick, unter Mitarbeit von Miriam Lange (2011): TechnoPlus Englisch 2.0 (Multimediales Sprachlernprogramm für Technisches und Business Englisch, Niveau B1-B2+), EUROKEY.

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Business Economics

Module name (EN): Business Economics
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-BWL
Hours per semester week / Teaching method: 2V (2 hours per week)
ECTS credits: 3
Semester: 1
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: KIB-BWL Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: DiplInform. Marion Bohr
Lecturer: DiplBetriebsw. Alexander Moritz DiplInform. Marion Bohr
[updated 08.07.2020]

Knowledge in business economics is the basis for the analysis, development and adaptation of organizations and the systems used in them. The objective of this lecture is to convey essential knowledge about business administration. The comprehensiveness and depth of the selected topics are oriented on the requirements currently placed on students taking part in application-oriented study programs.

An additional objective is to provide students with a deeper insight into the core operational processes of a company and the resulting organizational and decision-making problems. To do so, students will acquire a systematic basic understanding of economic interrelationships. They will be given an overview of the relevant production factors and will study the closed loop of resource planning necessary for their efficient use.

The interrelationships between the IT sector and computer science will be established and clarified based on core processes.

[updated 19.02.2018]

Module content:

- 1. Production factors
- 2. Companies
- 3. Circular flow of income
- 4. Legal entities
- 5. Goals (incl. key figures)
- 6. Human resources
- 7. Service provision
- 8. Cost accounting
- 9. Accounting
- 10. Business processes
- 11. Special IT systems (e.g. CRM)

[updated 19.02.2018]

Teaching methods/Media:

PowerPoint presentations, exercises

[updated 19.02.2018]

Recommended or required reading:

Wöhe, Günter: Einführung in die Allgemeine Betriebswirtschaftslehre Verlag Vahlen

Thommen, Jean-Paul/ Achleitner, Ann-Kristin Allgemeine Betriebswirtschaftslehre - Umfassende Einführung aus managementorientierter Sicht Verlag Springer Gabler

Bierle, Klaus: Grundlagen der BWL ALPHA-Verlag

Gadatsch, Andreas: Grundkurs Geschäftsprozess-Management Methoden und Werkzeuge für die IT-Praxis: Eine Einführung für Studenten und Praktiker Verlag Vieweg + Teubner

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Communications Technology and Systems 1

Module name (EN): Communications Technology and Systems 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-KT1

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 4

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-KT1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

KIB-KT2 Communications Technology and Systems 2 KIB-PKS Practical Course: Communication Systems KIB-PROT Protocols

[updated 08.10.2020]

Module coordinator: Prof. Dr. Horst Wieker

Lecturer: Prof. Dr. Horst Wieker Andreas Otte, M.Sc. Jens Staub, M.Sc.

[updated 28.11.2016]

After successfully completing this course, students will have comprehensive knowledge of communication technology. They will be familiar with the structure of different communication networks. They will be able to characterize the technical components and their resp. functions within the network and apply this knowledge to solving networking issues. Lastly, students will be capable of recognizing the presented concepts in modern communication technologies.

[updated 26.02.2018]

Module content:

- * Overview of communication networks
 - Architectures
 - Components
 - Sequence of actions and their functions
- * Access networks
 - ISDN
- * Core networks
- Signaling (SS7)
- Data transmission

[updated 26.02.2018]

Recommended or required reading:

SIGMUND G., Technik der Netze, Hüthing AHRENS P, ATM Basics _ die Grundkonzepte des Asynchronous Transfer Mode, Schlembach, J SIGMUND G., ATM _ die Technik, Hüthing

[updated 26.02.2018]

Module offered in: SS 2020, SS 2019

Communications Technology and Systems 2

Module name (EN): Communications Technology and Systems 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-KT2

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-KT2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-KT1 Communications Technology and Systems 1

[updated 28.11.2016]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Horst Wieker

Lecturer:

Prof. Dr. Horst Wieker Andreas Otte, M.Sc. Jens Staub, M.Sc.

[updated 28.11.2016]

Learning outcomes:

After successfully completing this course, students will have advanced knowledge of communication networks. Students will be able to understand the functionalities of the technologies presented in detail and apply them in real scenarios. Students will understand the development processes of the technologies presented, enabling them to understand new concepts more easily and shape them.

Module content:

* LAN/WAN technologies

- * Next Generation Networks
- * VoIP
- * SDH
- * Mobile communications

[updated 26.02.2018]

Recommended or required reading:

KIEFER R., DWDM, SDH & Co. : Technik und Troubleshooting in optischen Netzen, Hüthig KIEFER R., Digitale Übertragung in SDH- und PDH-Netzen, expert SAUTER M., Grundkurs Mobile Kommunikationssysteme, Springer

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Computer Architecture

Module name	(EN): Computer Architecture
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Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-RA

Hours per semester week / Teaching method: 4V+1P (5 hours per week)

ECTS credits: 5

Semester: 3

Mandatory course: yes

Language of instruction:

German

Assessment:

Curricular relevance:

KIB-RA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course

Workload:

75 class hours (= 56.25 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 93.75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr.-Ing. Jürgen Schäfer

Lecturer:

Prof. Dr. Albrecht Kunz Prof. Dr.-Ing. Jürgen Schäfer

[updated 25.01.2018]

Learning outcomes:

After successfully completing this module, students will be able to understand, analyze and design digital circuits (switching networks, switching devices). Important applications, especially from the field of computer technology, will be elaborated on and developed during this practical course.

Students will learn how digital computers are structured, organized and how they operate. The architectural elements of a computer will be discussed at register level and brought together to form a sample architecture. By understanding command processing, addressing techniques and concepts such as pipeline and cache, students will be able to understand modern computer architectures.

[updated 26.02.2018]

Module content:

Part I:

- 1. Introduction
- 2. Combinational circuits
- 2.1 Basics
- 2.2 Normal forms
- 2.3 Minimization of switching functions
- 2.4 Examples
- 3. Sequential circuits
- 3.1 Flip flops
- 3.2 Registers, shift registers
- 3.3 Counters
- 3.4 Examples

Part II:

- 1. Representing numbers in the computer
- 2. Von Neumann architecture
- 3. Memory components
- 4. Sequential control
- 5. Microprogramming
- 6. Instruction set architecture
- 7. Interrupt handling
- 8. RISC processors
- 9. Pipelining
- 10. Cache

[updated 26.02.2018]

Recommended or required reading:

Part I:

Borgmeyer: Grundlagen der Digitaltechnik, Hanser-Verlag, 2001 Borucki: Grundlagen der Digitaltechnik, Teubner-Verlag, 2000 Beuth: Digitaltechnik, Vogel Verlag, 2003 Urbanski: Digitaltechnik, Springer Verlag, 2004

Part II:

W. Schiffmann, R. Schmitz: Technische Informatik 2, Springer-Verlag, Berlin, 1999
K. Wüst, Mikroprozessortechnik, Vieweg-Verlag, Braunschweig, 2003
H. Malz, Rechnerarchitektur, Vieweg-Verlag, Braunschweig, 2004
J. L. Hennessy, D. A. Patterson: Rechnerarchitektur Analyse, Entwurf, Implementierung und Bewertung, Vieweg-Verlag, Braunschweig, 2004
P. Herrmann : Rechnerarchitektur _ Aufbau Organisation und Implementierung, Vieweg-Verlag, Braunschweig, 2000

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Computer Networks

Module name (EN): Computer Networks
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-RN
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 3
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: DFIW-RN Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 4, mandatory course KIB-RN Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course PIB-RN Applied Informatics, Bachelor, ASPO 01.10.2017, semester 4, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-INF1 Informatics 1 KIB-INF2 Informatics 2 [updated 25.09.2020]
Recommended as prerequisite for: KIB-FISC KIB-INET Internet Technologies KIB-PROT Protocols KIB-VS Distributed Systems
[updated 08.10.2020]
Module coordinator: Prof. Dr. Steffen Knapp
Lecturer: Prof. Dr. Steffen Knapp

[updated 10.07.2020]

After successfully completing this course, students will be familiar with the functionality and data structures of the basic Internet protocol families between LAN and application level. They will be able to describe the communication in a TCP/IP computer network and use this knowledge for troubleshooting.

[updated 26.02.2018]

Module content:

- 1. Computer communication
- 1.1. Models
- 1.2. LAN
- 1.3. IP/ICMP
- 1.4. UDP
- 1.5. TCP

2. Selected application layer Internet protocols

3. Using network tools

[updated 26.02.2018]

Recommended or required reading:

Kurose, Ross, Computernetzwerke, Pearson, 2012 D. Comer, Computer Networks and Internets: Global Edition, Pearson, 2015

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Computer Science and Communication Systems Seminar

Module name (EN): Computer Science and Communication Systems Seminar

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SKI

Hours per semester week / Teaching method: 2S (2 hours per week)

ECTS credits: 3

Semester: 5

Mandatory course: yes

Language of instruction:

German

Assessment: Seminar presentation

Curricular relevance:

KIB-SKI Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, mandatory course

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Horst Wieker

Lecturer:

Prof. Dr. Albrecht Kunz Prof. Dr. Damian Weber Prof. Dr. Horst Wieker Dipl.-Ing. Harald Krauss

[updated 12.01.2018]

Learning outcomes:

After successfully completing this module, students will understand new technologies and be able to use them to advantage in solutions for communication applications. The social implications of the new technologies will be recorded and taken into account in future projects.

[updated 26.02.2018]

Module content:

Seminar topics (will be announced at the beginning of the semester)

[updated 26.02.2018]

Recommended or required reading:

Journal articles on new communication technologies

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Databases

Module name (EN): Databases

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-DB

Hours per semester week / Teaching method: 3V+1P (4 hours per week)

ECTS credits: 5

Semester: 3

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

DFBI-323 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2018, semester 3, mandatory course DFIW-DB Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course KIB-DB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course PIB-DB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 3, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for: KIB-INET Internet Technologies

[updated 12.11.2016]

Module coordinator: Prof. Dr. Klaus Berberich

Lecturer: Prof. Dr. Klaus Berberich

[updated 27.09.2016]

After successfully completing this module, students will be able to use relational database systems in practice. To do so, they will learn data modelling techniques and be able to apply them to problems in real life. Students will understand the relational model and relational algebra as the mathematical foundations of relational database systems. They will be capable of deriving a relational schema from a modelled section from the real world. Students will be able to assess its quality on the basis of relational normal forms (1NF, 2NF, 3NF) and improve it if necessary by converting it into a higher normal form. They will also be able to formulate concrete information requirements as expressions of relational algebra. Students will be familiar with the essential commands of the Structured Query Language (SQL) and can use them to change the schema of a database and the data stored in it. In addition, they will also be able to express a given need for information as a query in SQL and to understand and communicate a given SQL query. Students will understand the central concept of the transaction and can define each of the ACID properties and illustrate them with examples. They will be able to name different types of indexes in relational database systems and can use them depending on the situation. In order to solve more complex problems with the help of a relational database system, students will be familiar with the basic language components of procedural extensions (e. g. Oracle PL/SQL and Microsoft TransactSQL) of SQL. In addition, students will be familiar with interfaces (e. g. ODBC and JDBC) for accessing a relational database system from an application. They will be capable of accessing an existing relational database from a programming language known to them (e. g. Java or C) by means of these interfaces. Finally, students will know alternatives to relational databases (e.g. document-oriented databases and graph databases) and can name differences.

[updated 19.02.2018]

Module content:

- 1. Introduction
- 2. Database design
- 3. Relational model and relational algebra
- 4. Structured Query Language (SQL)
- 5. Relational design theory
- 6. Data integrity
- 7. Transaction management
- 8. Database tuning
- 9. Security aspects
- 10. Programming with SQL
- 11. Database interfaces
- 12. NoSQL

[updated 19.02.2018]

Teaching methods/Media:

Transparencies, script, example databases in SQLite and Microsoft SQL Server, practical and theoretical exercises.

[updated 19.02.2018]

Recommended or required reading:

Kemper Alfons und Eickler André: Datenbanksysteme - Eine Einführung, De Gruyter, 2015

Saake Gunter und Sattler Kai-Uwe: Datenbanken - Konzepte und Sprachen, mitp Professional, 2013

Wiese Lena: Advanced Data Management, De Gruyter, 2015

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Distributed Systems

Module name (EN): Distributed Systems

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-VS

Hours per semester week / Teaching method: 2V+2PA (4 hours per week)

ECTS credits: 5

Semester: 4

Mandatory course: yes

Language of instruction:

German

Assessment:

Curricular relevance:

KIB-VS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-PM Project Management KIB-PRG2 Programming 2 KIB-RN Computer Networks

[updated 20.11.2019]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Markus Esch

Lecturer:

Prof. Dr. Markus Esch Dipl.-Ing. Michael Sauer

[updated 20.11.2019]

After successfully completing this module, students will be able to name the properties of distributed systems and will be able to describe important concepts of distributed systems. They will be able to recognize the inherent complexity of distributed systems and the importance of protocol definitions and architectures at application level.

Students will be able to apply common programming techniques and current technologies for the development of distributed systems. In addition, they will be capable of analyzing the properties of different architectural approaches against the background of the requirements for a distributed system and of deriving approaches from them independently.

Through project work, students will be able apply project management methods in project groups of up to six people.

[updated 19.02.2018]

Module content:

- Characteristics of distributed systems
- Architecture of distributed systems
- Interprocess communication in distributed systems
- o Client/server programming
- o Socket programming
- o Remote procedure calls
- o Java RMI
- o SOAP web services
- o REST web services
- Error tolerance

[updated 19.02.2018]

Teaching methods/Media:

Lecture slides, annotated lecture slides as a script, program examples, project work

[updated 19.02.2018]

Recommended or required reading:

A. S. TANNENBAUM, M. v. STEEN: Distributed Systems. Principles and Paradigms, CreateSpace Independent Publishing Platform, 2nd Edition, 2016

G. COULOURIS, J. DOLLIMORE, T. KINDBERG: Distributed Systems: Concepts and Design, 5th Edition, 2011

A. SCHILL, T. SPRINGER: Verteilte Systeme: Grundlagen und Basistechnologien, Springer, 2012

G. BENGEL: Grundkurs Verteilte Systeme, Springer, 2014

M. ZAHN: Unix-Netzwerkprogrammierung mit Threads, Sockets und SSL, Springer, 2006

D. ABTS: Masterkurs Client/Server-Programmierung mit Java, Springer, 2015

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019

Embedded Systems

Module name (EN): Embedded Systems

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ES

Hours per semester week / Teaching method: 2SU+2PA (4 hours per week)

ECTS credits: 5

Semester: 4

Mandatory course: yes

Language of instruction:

German

Assessment:

Curricular relevance:

KIB-ES Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr.-Ing. Jürgen Schäfer

Lecturer: Prof. Dr.-Ing. Jürgen Schäfer

[updated 27.09.2016]

Proficiency: After successfully completing this module, students will be proficient in the following: structure of components of embedded systems, system-on-chip, special features of embedded system programming (cross-compiler, programming, debugging; GPIO, ADC, DAC, SPI, I2C, USART interfaces; interrupts and exceptions)

Skills: Furthermore, students will be capable of working with a development tool for embedded systems, working with the documentation of a modern RISC microcontroller and configuring GPIOs, USART interfaces and timers, as well as creating interrupts. Programs, debugging embedded systems.

Competencies: Students will also be able to program microcontroller-based embedded systems with limited resources under real-time conditions without an operating system. They will be able to implement simple hardware abstraction layers and realize simple controls using state machines. Students will be able to detect possible race conditions.

[updated 26.02.2018]

Module content:

- 1. Software development tools
- Programming environment µVison (MDK-ARM)
- -- Project settings
- -- Compilers, linkers
- -- Debugging
- 2. Microcontrollers
- Architecture
- ISA
- Interrupts
- 3. Concurrency
- Problems
- Possible solutions
- 4. Hardware abstraction layers (HAL)
- 5. Practical applications
- IO pins: Input and output

- Abstract implementation of a communication interface based on an interface for receiving and sending data via an asynchronous (USART) and synchronous (SPI or I2C) serial interface.

- Use of callback methods in connection with interrupts (inversion of control)
- Time control via timer, PWM generation and analysis

[updated 26.02.2018]

Recommended or required reading:

Jospeh Yiu: "The Definite Guide to the ARM Cortex-M3", Newnes

Bruce P. Douglass: "Design Patterns for Embedded Systems in C", Newnes

Daniel W. Lewis: "Fundamentals of Embedded Software with the ARM Cortex-M3", Pearson International Ed.

Thomas Eißenlöffel: "Embedded-Software entwickeln", dpunkt.verlag

J. A. Langbridge: Professional Embedded ARM Development, John Wiley & Sons, 2014

W. Hohl: "ARM Assembly Language - Fundamentals and Techniques", CRC Press, 2009 ST: "RM0008 Reference Manual", www.st.com

ARM: "ARM Compiler toolchain, Compiler Reference", http://infocenter.arm.com/help ARM: "ARM Compiler toolchain, Using the Compiler", http://infocenter.arm.com/help

[updated 26.02.2018]
Informatics 1

Module name (EN): Informatics 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-INF1

Hours per semester week / Teaching method: 2V+2U (4 hours per week)

ECTS credits: 5

Semester: 1

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-INF1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

KIB-INF2 Informatics 2 KIB-RN Computer Networks KIB-SDSA Simulation of Discrete Systems with AnyLogic

[updated 25.09.2020]

Module coordinator: Prof. Dr. Damian Weber

Lecturer: Sarah Theobald, M.Sc. (exercise) Dipl.-Inform. Marion Bohr (exercise)

[updated 05.12.2019]

After successfully completing this course, students will be able to use the basic concepts of algorithms and data structures in a targeted manner.

They will understand the representation of data in a computer and can use it in data structures to solve problems. Through the use of a Random Access Machine machine model they will gain become acquainted with the basic operations a computer can perform. They will be able to accurately express problems and analyze simple algorithmic problems to develop solutions. They will be able to asymptotically estimate the effort required for the solution.

The related techniques will be learned and intensified in theoretical training sessions by means of independent work.

[updated 19.02.2018]

Module content:

- 1. Mathematic principles
- 1.1 Number systems
- 1.2 Boolean algebra
- 2. Random Access Machine machine model
- 2.1 Structure
- 2.2 Program correctness
- 2.3 Program runtime
- 3. Data structures
- 3.1 Arrays
- 3.2 Lists
- 3.3 Heaps
- 3.4 Hash tables
- 3.5 Search trees
- 4. Algorithms
- 4.1 High-level programming languages
- 4.2 Recursion
- 4.3 Sorting

[updated 19.02.2018]

Teaching methods/Media:

RAMses, a RAM simulator

[updated 19.02.2018]

Recommended or required reading:

Cormen Th., Leiserson Ch., Rivest R., Introduction to Algorithms, Oldenbourg, 2013 Sedgewick R., Wayne K., Algorithmen und Datenstrukturen, Pearson Studium, 2014

[updated 19.02.2018]

Module offered in:

WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Informatics 2

Module name (EN): Informatics 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-INF2

Hours per semester week / Teaching method: 2V+2U (4 hours per week)

ECTS credits: 5

Semester: 2

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-INF2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-INF1 Informatics 1 KIB-MAT1 Mathematics 1

[updated 12.01.2018]

Recommended as prerequisite for:

KIB-RN Computer Networks KIB-SDSA Simulation of Discrete Systems with AnyLogic

[updated 25.09.2020]

Module coordinator: Prof. Dr. Damian Weber

Lecturer:

Dipl.-Inform. Marion Bohr (exercise) Thorsten Jakobs, M.Sc. (exercise)

[updated 12.01.2018]

After successfully completing this course, students will understand the formulation of different algorithmic problems as a graph problem.

Students will be able to solve graph problems algorithmically. The knowledge about data structures and basic algorithmic techniques acquired in the course "Informatics 1" will be applied to solve these problems. In this way, students will acquire the skills required to analyze more complex algorithms.

Finally, an intuitive introduction to important complexity classes will provide the basis for understanding the algorithmic solvability of problems. The approaches of Greedy algorithms and dynamic programming will be understood as techniques for solving difficult algorithmic problems approximately and efficiently. By analyzing the consumption of resources, students will be able to decide for individual problems whether efficient, exact or heuristic procedures are available for solving them.

[updated 26.02.2018]

Module content:

- 1. Graphs
- 1.1 Data structures
- 1.2 Basic algorithms
- 1.3 Shortest paths
- 1.4 Connected components
- 2. Problem solving techniques
- 2.1 Dynamic programming
- 2.2 Greedy algorithms
- 2.3 Analytical techniques of approximate methods

[updated 19.02.2018]

Teaching methods/Media:

[updated 19.02.2018]

Recommended or required reading:

Cormen Th., Leiserson Ch., Rivest R., Introduction to Algorithms, Oldenbourg, 2013 Sedgewick R., Wayne K., Algorithmen und Datenstrukturen, Pearson Studium, 2014

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019, SS 2018

Internet Technologies

Module name (EN): Internet Technologies
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-INET
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 5
Mandatory course: yes
Language of instruction: German
Assessment: Project and presentation
Curricular relevance: KIB-INET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, mandatory course PIB-INET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-DB Databases KIB-RN Computer Networks
[updated 12.11.2016]
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Martina Lehser
Lecturer: Thomas Beckert, M.Sc.
[updated 11.11.2016]
Learning outcomes: After successfully completing this course, students will understand the basic concepts and technologies in the internet environment and their suitability and use in the development of web-based information systems. Students will be able to create an Internet application based on a larger project. This will enable them to design and implement more complex Internet applications using the appropriate tools.
[updated 26.02.2018]

Module content:

- 1. Basics
- 2. HTML, CSS, Javascript basics
- 3. Client-side page generation (Ajax, JSON, jQuery, Google Maps, Bootstrap, AngularJS, Three.js)
- 4. Server-side page generation (based on ASP. NET / umbraco)

[updated 19.02.2018]

Teaching methods/Media:

Practical applications in the computer lab with a projector, server access

[updated 19.02.2018]

Recommended or required reading:

Web developer site: http://www.w3schools.com/ jQuery: https://jquery.com/ Bootstrap framework: http://getbootstrap.com/ ANGULAR JS: https://angularjs.org/ Google Maps APIs: https://developers.google.com/maps/?hl=de Umbrage cloud: https://umbraco.com/ Umbrage community: https://our.umbraco.org/

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Introduction to Communications Engineering

Module name (EN): Introduction to Communications Engineering

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-NRTG

Hours per semester week / Teaching method: 4V+2P (6 hours per week)

ECTS credits: 7

Semester: 2

Mandatory course: yes

Language of instruction: German

German

Assessment:

Curricular relevance:

KIB-NRTG Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course

Workload:

90 class hours (= 67.5 clock hours) over a 15-week period. The total student study time is 210 hours (equivalent to 7 ECTS credits). There are therefore 142.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-MAT1 Mathematics 1 KIB-PTG Physical and Technical Foundations

[updated 18.02.2019]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Albrecht Kunz

Lecturer:

Prof. Dr. Albrecht Kunz Dipl.-Ing. Thomas Bertel Dipl.-Ing. Harald Krauss

[updated 28.03.2018]

After successfully completing this course, students will have obtained sound basic knowledge and system expertise in the field of communication technologies. Students will acquire the skills needed to implement software for use in communication systems based on the basic principles of communications engineering.

They will become familiar with the concepts and systems of communications engineering, enabling them to work independently with new future standards. This will become more and more important in the course of their professional lives and aid them in driving innovative developments in the diverse fields of communications technology and embedded systems, for example.

Through hands-on work in the practical part of the course, students will learn to apply the knowledge they have acquired in the lecture to concrete tasks, visualize it with simulation tools and then present their work results. In this way, several core competencies are acquired: visualization and the successful presentation of scientific and technical content, as well as the mastery of simulation tools.

By simulating, preparing and presenting their simulation results together in small groups, students will also learn how to work in groups (team skills).

[updated 19.02.2018]

Module content:

- Reference and architectural models in communications engineering 1
- 1.1 OSI reference model for telecommunication
- 1.2 Layers of the OSI model, interaction with adjacent layers
- 2. Basics of the signal theory, the information theory and signal processing
- 2.1 Signal properties
- 2.2 Time and frequency domain signal display, bandwidth
- 2.3 Complex signal display
- 2.4 Linear filters
- 2.5 Filter coefficients, impulse response, amplitudes and phase response
- 2.6 Digitalization of analog signals, sampling theorem, AD/DA conversion
- 2.7 Periodic signals (Fourier series development, spectral representation)
- 3. Introduction to electronics and semiconductor technology
- 3.1 Materials for the semiconductor industry
- 3.2 P- and n-doping, p-n junction
- 3.3 Diodes, mode of operation and characteristic curve, designs, operating point
- 3.4 Circuits with diodes (rectifier circuits, voltage stabilization, etc.)
- 3.5 Transistors, characteristics, transistor parameters, connection / operation, characteristic curve fields

- 3.6 Transistor amplifier circuits, characteristics (current and voltage amplification, bandwidth, etc.)
- 3.7 Electronic oscillators
- 4. Basic concepts of radio technology
- 4.1 Signal damping
- 4.2 Signal and noise power, signal-to-noise ratio (SNR)
- 4.3 Signal level, level calculation in dB
- Principles of antenna technology, characteristics of antennas, radiation diagrams 4.4
- 4.5 Frequency bands, transmission paths (long/medium/shortwave, mobile and satellite radio)
- 5. Wired communication
- 5.1 Telegraph equations, transmission line theory, wave impedance
- 5.2 Standing waves on transmission lines, reflection and adaptation coefficient
- Crosstalk on electrical cables 5.3
- Modulation methods 6.
- 6.1 Amplitude modulation
- 6.2 Digital modulation
- 7. Digital baseband transmission
- 7.1 Model of the digital transmission path
- 7.2 Transmission channel, noise interference (AWGN)
- 7.3 Detection, error probability, bit error rate (BER)

[updated 19.02.2018]

Teaching methods/Media:

Lecture: Board, projector, flipchart, demonstrations with mobile measuring equipment

Seminar: The seminar is accompanied by a lecture and supplemented by simulations on selected topics of the lecture. Under the guidance of a lecturer, students will independently carry out simulations in small groups using professional simulation tools (e. g. Mathworks MATLAB, Orcad PSPICE, etc.).

The simulation results will be prepared jointly by the student groups and then presented in the seminar for their fellow students.

[updated 19.02.2018]

Recommended or required reading:

Martin Werner: Nachrichtentechnik: Eine Einführung für alle Studiengänge, Vieweg Teubner Eberhard Herter, Wolfgang Lörcher: Nachrichtentechnik, Hanser Martin Meyer: Kommunikationstechnik, Springer Vieweg Rudolf Mäusl, Jürgen Göbel: Analoge und digitale Modulationsverfahren. Basisband und Trägermodulation, Hüthig Martin Werner: Digitale Signalverarbeitung mit MATLAB, Vieweg Teubner Ulrich Stein: Programieren mit MATLAB, Hanser Robert Heinemann: PSPICE Einführung in die Elektroniksimulation, Hanser Holger Göbel: Einführung in die Halbleiter-Schaltungstechnik, Springer Vieweg Alois Krischke: Rothammels Antennenbuch, DARC

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019, SS 2018

Mathematics 1

Module name (EN): Mathematics 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MAT1

Hours per semester week / Teaching method: 4V+2U (6 hours per week)

ECTS credits: 7

Semester: 1

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-MAT1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course

PIB-MA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 1, mandatory course

Workload:

90 class hours (= 67.5 clock hours) over a 15-week period. The total student study time is 210 hours (equivalent to 7 ECTS credits). There are therefore 142.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

KIB-INF2 Informatics 2 KIB-NRTG Introduction to Communications Engineering KIB-SDSA Simulation of Discrete Systems with AnyLogic

[updated 18.02.2019]

Module coordinator: Prof. Dr. Peter Birkner

Lecturer: Dipl.-Math. Wolfgang Braun

[updated 13.11.2016]

Students will learn basic mathematical concepts from the areas of predictive logic, sets and figures and

be able to use them confidently when formulating mathematical statements. Students will be able to reproduce basic formulas from the field of combinatorics and use these to develop solutions

for combinatoric problems.

They will be capable of explaining the mathematical proof concepts of direct proof, indirect proof and complete induction and thus,

come up with new evidence.

They will be able to enumerate the axioms of the algebraic structures group, ring and field and check the corresponding properties for structures with given operations.

Students will learn the terms and statements of group theory and be able to identify them in examples of groups,

such as (Z/mZ, +) and $((Z/pZ)\setminus\{0\}, *)$.

They will be able to explain vector space axioms and demonstrate them in Euclidean space.

Students will be able to develop solutions in Euclidean space for geometrical problems using vector algebra, the dot product,

the vector product and the triple product.

They will be able to explain basic concepts of the theory of n-dimensional vector spaces.

They will have mastered elementary matrix calculation rules and determinant calculation rules and learn how linear images

can be represented and handled using matrices.

Students will be able to demonstrate how to solve a linear system and learn to master the Gauss algorithm

as a method for solving linear systems.

Finally, students will gain an insight into the manifold applications of mathematics in computer science (the development of programming languages,

program verification, digital technology, computing accuracy on computers, cryptography, computer graphics_).

[updated 19.02.2018]

Module content:

Basic mathematical terms Propositional logic, first-order logic, sets, especially uncountably infinite sets Relations, especially equivalence relations, partitions, functions Algebraic structures Semigroups, monoids Groups, subgroups, normal subgroups, quotient groups, homomorphisms Rings, fields, in particular Z/mZ Natural numbers, mathematical induction, recursion Peano axioms Mathematical induction Recursive definitions Binominal coefficients and binomial formulae Basic concepts of combinatorics (with quantitative considerations) Elementary vector calculation in Euclidean space Vector algebra, linear independence, dimension Vectors in coordinate systems, dot product, vector product, triple product Geometric applications Vectors in n-dimensional space Generating sets, basis, subspaces Linear functions, image space, core Representation of linear functions with matrices Geometric applications: projections, reflections, rotations Matrices and linear systems Linear systems, Gaussian elimination Square matrices, matrix inversion, determinants, Cramer's rule

[updated 26.02.2018]

Teaching methods/Media:

Lecture. An exercise sheet will be distributed every week and then discussed in small groups the following week. In addition, a tutorial will be available for work in small groups. This is voluntary. In the tutorials, students will be able work on exercises themselves (with support from the tutor, if necessary) and ask questions about the lecture material. The tutorial can also be used to fill knowledge gaps.

[updated 26.02.2018]

Recommended or required reading:

- P. Hartmann, Mathematik für Informatiker (Vieweg); can be downloaded via OPAC as a PDF.
- M. Brill, Mathematik für Informatiker (Hanser).

[updated 26.02.2018]

Module offered in:

WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Mathematics 2

Module name (EN): Mathematics 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MAT2

Hours per semester week / Teaching method: 3V+1U (4 hours per week)

ECTS credits: 5

Semester: 2

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-MAT2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course

PIB-MA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 2, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for: KIB-SDSA Simulation of Discrete Systems with AnyLogic

[updated 17.11.2016]

Module coordinator: Prof. Dr. Peter Birkner

Lecturer: Dipl.-Ing. Dirk Ammon Dipl.-Math. Wolfgang Braun

[updated 13.11.2016]

_ After successfully completing this module, students will be familiar with the definition of the term
limit for sequences and real functions and will
have learned to master the use of limit theorems.
_ They will know the convergence criteria for series and be able to handle them confidently when
checking series for convergence.
_ They will be able to explain the importance of series expansion for numerical mathematics and
computer science applications.
_ Students will be familiar with the properties of exponential and logarithmic functions and be able to
deal with them confidently
in computer science applications.
_ They will know the definition of derivation for functions of a variable as a limit value and
will have learned to master the derivation rules for functions of a variable.
_ Students will be able to develop solutions for the application of differential calculus (setting limits with
_L'Hospital's rule, extreme value tasks, Taylor series
and error estimation).
_ They will be familiar with the definition of definite and indefinite integrals for variable functions, as
well as
be able to develop integration solutions using the integration methods _partial integration_ and
_integration by substitution
_ Finally, they will have learned to master complex numbers in the usual forms for representation.
[undated 24.02.2019]
Module content:
Module content: Sequences and series
Module content: Sequences and series Supremum, infimum, limits, limit theorems
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital´s rule, extreme value tasks and Taylor series
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral Indefinite integral, fundamental theorem of calculus
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral Indefinite integral, fundamental theorem of calculus Integration methods: partial integration, substitution rule
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral Indefinite integral, fundamental theorem of calculus Integration methods: partial integration, substitution rule Complex numbers
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral Indefinite integral, fundamental theorem of calculus Integration methods: partial integration, substitution rule Complex numbers
Module content: Sequences and series Supremum, infimum, limits, limit theorems Series, direct comparison test and ratio test Geometric series, exponential series Continuity Function limits Properties of continuous functions Inverse functions, logarithms, inverse trigonometric functions Differential calculus Concept of derivation, calculation rules Properties of differentiable functions Higher derivatives Monotonicity and convexity Applications such as Hospital 's rule, extreme value tasks and Taylor series Integral calculus Riemann sums, definite integral Indefinite integral, fundamental theorem of calculus Integration methods: partial integration, substitution rule Complex numbers

Teaching methods/Media:

Lecture at board Every two weeks an exercise sheet will be distributed and then discussed in small groups the following week. In addition, a tutorial will be offered every two weeks for work in small groups. This is voluntary. In the tutorials, students will be able work on exercises themselves (with support from the tutor, if necessary) and ask questions about the lecture material. The tutorial can also be used to fill knowledge gaps.

[updated 26.02.2018]

Recommended or required reading:

- P. Hartmann, Mathematik für Informatiker (Vieweg); can be downloaded via OPAC as a PDF.

- M. Brill, Mathematik für Informatiker (Hanser).

[updated 19.02.2018]

Module offered in:

SS 2020, SS 2019, SS 2018

Mathematics 3

Module name (EN): Mathematics 3

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MAT3

Hours per semester week / Teaching method: 2V+1U (3 hours per week)

ECTS credits: 3

Semester: 3

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-MAT3 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course

Workload:

45 class hours (= 33.75 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 56.25 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Peter Birkner

Lecturer:

Dipl.-Math. Dimitri Ovrutskiy Dipl.-Ing. Dirk Ammon Dipl.-Math. Wolfgang Braun

[updated 24.01.2020]

Learning outcomes:

After successfully completing this course, students will be able to apply the Fourier transform to technical problems such as the analysis of linear filters. They will be able to understand problems related to the functions of several independent variables and to design solutions.

With the help of an introduction to probability calculus, they will be able to process and solve elementary combinatorial and probabilistic questions.

[updated 26.02.2018]

Module content:

Complex numbers (advanced) Fourier series and Fourier transform Definitions, properties, examples Applications Functions with several independent variables n-dimensional space Multivariate function Differential calculus Probability calculus The concept of "probability" Conditional probability and independent events Urn experiments Random variables and distribution functions Expected value and variance Discrete distribution, Poisson distribution, normal (or Gaussian) distribution

[updated 26.02.2018]

Recommended or required reading:

[still undocumented]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Operating Systems

Module name (EN): Operating Systems
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-BS
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 4
Mandatory course: yes
Language of instruction: German
Assessment: Written exam 90 min.
Curricular relevance: DFIW-BS Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 4, mandatory course KIB-BS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course PIB-BS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 4, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-SYSE Systems Engineering
[updated 06.02.2020]
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Steffen Knapp
Lecturer: Prof. Dr. Steffen Knapp
[updated 27.09.2016]
Learning outcomes: After successfully completing this module, students will be familiar with the typical structure and principles of operating systems and the alternatives in development. In addition, they will also understand the maintenance strategies of the respective resources and the mechanisms of interprocess communication. They will be capable of applying the relationships studied to real-time operating systems and their scheduling procedures.

[updated 05.12.2018]

Module content:

Introduction, Operating system concepts, Memory management, Paging Processes, Interprocess communication, Competing processes, Scheduling Interprocess communication, Synchronization methods File systems, Virtualization

[updated 05.12.2018]

Teaching methods/Media:

Combination of lecture and practical/tutorial, lecture slides, exercises, sample solutions

[updated 05.12.2018]

Recommended or required reading:

J. Nehmer, P. Sturm: Systemsoftware-Grundlagen moderner Betriebssysteme, Punkt 2001 A. Tanenbaum, H. Bos: Moderne Betriebssysteme, Pearson Studium 2016 W. Stallings: Operating Systems, Prentice Hall, 2014 A. Silberschatz et al.: Operating System Concepts, Wiley, 2008

[updated 05.12.2018]

Module offered in: SS 2020, SS 2019

Physical and Technical Foundations

Module name (EN): Physical and Technical Foundations
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-PTG
Hours per semester week / Teaching method: 3V+1S (4 hours per week)
ECTS credits: 5
Semester: 1
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: KIB-PTG Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for: KIB-NRTG Introduction to Communications Engineering
[updated 18.02.2019]
Module coordinator: Prof. Dr. Horst Wieker
Lecturer: Prof. Dr. Horst Wieker DiplIng. Harald Krauss

[updated 28.11.2016]

After successfully completing this module, students will be familiar with the physical and technical foundations of the electrical engineering processes adapted to information technology.

Students will be familiar with the basic concepts of electrical circuits (Kirchhoff's circuit laws) and will be able to calculate voltages, currents and resistances in simple circuits. They will be able to use electrical symbols to solve tasks related to the static behavior and switch-on behavior of circuits with resistors, capacitors and inductors.

In addition, they will also be familiar with the basics of semiconductor electronics. They will be able to calculate basic circuits with diode and transistor.

In this module students will also acquire basic skills in the field of scientific work and self-organized learning.

[updated 26.02.2018]

Module content:

Basic terms and concepts (matter, charge, current, electric field strength, magnetic field strength, forces in the electrostatic and magnetic field, voltage, power) Passive dipoles (resistors, capacitors, inductors), Active dipoles (ideal voltage and power sources), Arrow systems, nodal and mesh rules Law of induction, magnetic resistance P-n junction Diode, transistor, basic circuits switch and amplifier

[updated 26.02.2018]

Recommended or required reading:

PAUL, Elektrotechnik für Informatiker, Teubner Verlag OSE, Elektrotechnik für Ingenieure, Hanser Verlag HAGMANN, Grundlagen der Elektrotechnik, AULA-Verlag ALTMANN/SCHLAYER, Lehr- und Übungsbuch Elektrotechnik, Hanser-Verlag

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Practical Course: Communication Systems

Module name (EN): Practical Course: Communication Systems

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PKS

Hours per semester week / Teaching method: 4P (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: yes

Language of instruction:

German

Assessment:

Oral

Curricular relevance:

KIB-PKS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-KT1 Communications Technology and Systems 1

[updated 28.11.2016]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Horst Wieker

Lecturer:

Prof. Dr. Horst Wieker Dipl.-Ing. Harald Krauss

[updated 28.11.2016]

Learning outcomes:

After successfully completing this course, students will be able to analyze and independently solve practical tasks in telecommunication-specific fields of work. The practical implementation and creation of technical documentation will be focused upon.

[updated 26.02.2018]

Module content:

The given content represents the basic tasks in the practical exercises. This involves solving and documenting both simple, individual tasks and complex, cross-content tasks.

- 1. Protocol analysis of TDM telecommunication systems
- 2. Planning and design of IP networks (logical structure, switching, routing)
- 3. Traffic engineering and performance monitoring by means of management systems
- 4. Protocol analysis of mobile radio systems
- 5. Structure of a VoIP system
- 6. IP security

[updated 26.02.2018]

Recommended or required reading:

SIEGMUND, Technik der Netze, Hüthig BADACH/HOFFMANN, Technik der IP-Netze, Hanser BADACH, Voice over IP - die Technik, Hanser CHAPPELL, Wireshark 101, mitp (Hüthig) Additional literature will be announced in the course with respect to the various assignments

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Professional Presentations

Module name (EN): Professional Presentations
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-ENG3
Hours per semester week / Teaching method: 2SU (2 hours per week)
ECTS credits: 2
Semester: 3
Mandatory course: yes
Language of instruction: English/German
Assessment: Written exam
Curricular relevance: KIB-ENG3 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course PIB-EN3 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 3, mandatory course
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-ENG1 Business Communication and Intercultural Competence KIB-ENG2 Technical Reading and Writing
[updated 27.06.2018]
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Christine Sick
Lecturer: Marina Hefti, M.A.
[updated 24.10.2016]

Note:

The modules "Business Communication and Intercultural Competence", "Technical Reading and Writing", as well as "Professional Presentations" should be seen in conjunction with one another. They offer students a framework to further develop their English language skills in a professionally related area from the desired entry level B1 to level B2.

About the "Professional Presentations" module:

After successfully completing this module, students will understand strategies for the creation of professional, subject-specific presentations in English. They will be able to structure English-language presentations and use the verbal expressions they have mastered in them. In doing so, they will continue to develop their understanding of the functional use of language.

With regard to job application processes, students will be given the opportunity to prepare their application documents in English, apply and practice interview strategies and develop their intercultural awareness.

[updated 12.04.2018]

Module content:

Presentations

- Strategic knowledge
- Structure of a presentation in English
- Structures for linguistic implementation
- Describing tools, numbers, cause and effect correlations, and trends

Applying for a job

- Job advertisement
- Application documents
- Job interview

In addition, we will work on: Vocabulary Repeating relevant grammatical structures Intercultural competence Raising awareness for functional language use

[updated 12.04.2018]

Teaching methods/Media:

Teaching and learning materials (print, audio, video), multimedia teaching and learning software for specific target groups

[updated 19.02.2018]

Recommended or required reading:

Students will receive a list of recommended teaching and learning materials. The following materials are free of charge for students of the htw saar. We recommend their use for independent learning:

Christine Sick (2015): TechnoPlus Englisch VocabApp (Mobile learning offer, especially for basic vocabulary, all levels), EUROKEY.

Christine Sick, unter Mitarbeit von Miriam Lange (2011): TechnoPlus Englisch 2.0 (Multimediales Sprachlernprogramm für Technisches und Business Englisch, Niveau B1-B2+), EUROKEY.

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Programming 1

Module name (EN): Programming 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PRG1

Hours per semester week / Teaching method: 4V+2P (6 hours per week)

ECTS credits: 8

Semester: 1

Mandatory course: yes

Language of instruction:

German

Assessment:

Curricular relevance:

KIB-PRG1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 1, mandatory course

Workload:

90 class hours (= 67.5 clock hours) over a 15-week period. The total student study time is 240 hours (equivalent to 8 ECTS credits). There are therefore 172.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

KIB-PRG2 Programming 2 KIB-PRG3 Programming 3 KIB-SDSA Simulation of Discrete Systems with AnyLogic KIB-SWT Software Engineering

[updated 25.07.2017]

Module coordinator: Prof. Dr. Martina Lehser

Lecturer: Prof. Dr. Martina Lehser

[updated 27.09.2016]

After successfully completing this module, students will be able to explain the concepts of procedural programming and data abstraction and implement them in the C programming language. They will use design techniques to find solutions. They will use their knowledge about programming techniques, to create well-structured and documented programs. They will use basic tools from the field of software development to do so. In the practical course, students will learn to present programs and their solution concepts.

[updated 19.02.2018]

Module content:

1. Procedural programming/Data abstraction: Fundamental data types, operators, control structures, functions, pointers and arrays, validity ranges and lifetime of objects

2. Programming techniques: Modularization, separating interfaces and implementation, data structures and algorithms

3. Development tools: Preprocessor, compiler, linker, shell, shell scripts, makefile, debugger

[updated 19.02.2018]

Teaching methods/Media:

Combination of lecture and practical exercises in the computer lab, lecture slides and sample exercises in Moodle

Internship assignments will be discussed, prepared and accepted in an audit, individual student coaching in the tutorials

[updated 19.02.2018]

Recommended or required reading:

C von A bis Z, Jürgen Wolf: http://openbook.rheinwerk-verlag.de/c_von_a_bis_z/

Die Programmiersprache C. Ein Nachschlagewerk RRZN Hannover

C als erste Programmiersprache; Goll, Bröckl, Hausmann; Springer Viewer 2014

[updated 19.02.2018]

Module offered in:

WS 2020/21, WS 2019/20, WS 2018/19, WS 2017/18

Programming 2

Module name (EN): Programming 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PRG2

Hours per semester week / Teaching method: 4V+2P (6 hours per week)

ECTS credits: 8

Semester: 2

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-PRG2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course

Workload:

90 class hours (= 67.5 clock hours) over a 15-week period. The total student study time is 240 hours (equivalent to 8 ECTS credits). There are therefore 172.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-PRG1 Programming 1

[updated 25.07.2017]

Recommended as prerequisite for:

KIB-PRG3 Programming 3 KIB-SDSA Simulation of Discrete Systems with AnyLogic KIB-SWT Software Engineering KIB-VS Distributed Systems

[updated 20.11.2019]

Module coordinator: Prof. Dr. Helmut Folz

Lecturer: Prof. Dr. Helmut Folz

[updated 27.09.2016]

After successfully completing this module, students will:

_ be proficient in the basic language elements (data types, expressions, control structures, functions, exception handling) of C++.

_ have grasped the concepts of object orientation (classes, objects, inheritance, polymorphism) and be able to implement them.

_ have understood the concept of templates and be able to use them in programs.

_ be able handle basic classes and algorithms of the C++ standard library (e. g. strings, input/output, container classes, generic algorithms) confidently.

_ be able to develop solutions to simple to medium-difficult problems in small teams and implement them in a well-structured manner.

[updated 19.02.2018]

Module content:

- 1. Introduction and motivation
- 2. Elementary language elements in C++
- 3. Introduction to object-oriented programming
 - General overview
 - Introduction to classes and objects
 - Introduction to exception handling
- 4. Basic concepts
 - Scopes, type conversions
 - Functions and references
 - Using the documentation generator Doxygen
- 5. Classes and objects (Part 2)
 - Copy constructor, assignment operator
 - Class attributes and methods
- 6. Overloading operators
- 7. In-output and file processing
- 8. Inheritance
 - Basic concepts
 - Dynamic dispatch
 - Abstract classes
 - Multi inheritance
- 9. Exception handling (Part 2)
- 10. Templates
 - Function templates
 - Class templates
- 11. Standard template library
 - Concepts
 - Containers, algorithms, iterators

[updated 19.02.2018]

Teaching methods/Media:

Transparencies, projector

[updated 19.02.2018]

Recommended or required reading: Breymann, Ulrich Der C++ Programmierer. C++ lernen - Professionell anwenden - Lösungen nutzen. Carl Hanser Verlag GmbH & CO. KG
Stroustrup, Bjarne Einführung in die Programmierung mit C++ Pearson Studium
Grimm, Rainer C++11: Der Leitfaden für Programmierer zum neuen Standard Addison-Wesley, München;
Will, Torsten T. C++11 programmieren: 60 Techniken für guten C++11-Code Galileo Computing
Eckel, Bruce Thinking in C++ Prentice Hall, http://www.BruceEckel.com
Meyers, Scott Effektiv C++ programmieren: 55 Möglichkeiten, Ihre Programme und Entwürfe zu verbessern Addison-Wesley
Schäling, Boris The Boost C++ Libraries Xml Press
C++ Reference http://www.cppreference.com
Bjarne Stroustrup's C++ Style and Technique FAQ www.stroustrup.com/C++11FAQ.html
[updated 19.02.2018]
Module offered in:

SS 2020, SS 2019, SS 2018

Programming 3

Module name (EN): Programming 3
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-PRG3
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 4
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: KIB-PRG3 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-PM Project Management KIB-PRG1 Programming 1 KIB-PRG2 Programming 2 KIB-SWT Software Engineering
[updated 26.11.2017]
Recommended as prerequisite for: KIB-MADA Mobile Application Development (Android)
[updated 29.11.2017]
Module coordinator: Prof. Dr. Martina Lehser
Lecturer: DiplIng. Michael Sauer
[updated 15.11.2016]

After successfully completing this module, students will:

- be able to develop executable software with the programming language Java.
- be able to analyze basic tasks and implement them object-oriented in Java.

- be able to map the concept of graphical-interactive user interfaces in JavaFX and implement an interactive GUI.

- be able to use distributed version control to work together as a development team.

[updated 19.02.2018]

Module content:

- 1. Basics
- 2. Program structure
- 3. Language elements
- 4. References
- 5. Packages
- 6. Inheritance and polymorphism
- 7. Interfaces
- 8. Exception handling
- 9. Version control
- 10. In/output
- 11. Threads
- 12. Graphical user interfaces
- 13. Collection API

[updated 19.02.2018]

Teaching methods/Media:

Lecture slides, examples, screencast video, exercises Lecture script available as a PDF download

[updated 19.02.2018]

Recommended or required reading:

J. Goll et al.: Java als erste Programmiersprache, Springer Link 2016

- D. Abts: Masterkurs Client/Server-Programmierung mit Java, Springer Link 2015
- C. Ullenboom: Java ist auch eine Insel, Rheinwerk 2011
- C. Ullenboom: Java Mehr als eine Insel, Rheinwerk 2011
- E. Adams, J. Tormanns: Game Mechanics, Online od. Amazon
- W. Muehl, J. Novak: Game Simulation Development, Amazon

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019

Project Management

Module name (EN): Project Management
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-PM
Hours per semester week / Teaching method: 2V (2 hours per week)
ECTS credits: 3
Semester: 2
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: KI567 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-PM Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course PIB-PM Applied Informatics, Bachelor, ASPO 01.10.2017, semester 3, mandatory course
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for: KIB-PRG3 Programming 3 KIB-VS Distributed Systems
[updated 20.11.2019]
Module coordinator: Prof. Dr. Steffen Knapp
Lecturer: DiplIng. Michael Sauer

[updated 13.02.2020]

After successfully completing this course, students will be able to reconstruct the project planning for typical and manageable student IT projects in functional project management.

They will be capable of independently implementing an adequate form of project organization and exercising project governance during the continuous project development cycle. They will be able to recognize deviations from the plan and adjust project planning accordingly.

Students will learn to use basic project management tools, i. e. they can create work-breakdown structures, map workflows with the precedence diagram method and understand the consequences of plan changes.

They will learn to prepare and conduct meetings and to communicate their information and the results for efficient project control.

Students will become familiar with estimation processes for IT projects and know how to use them in such projects in order to stabilize project planning.

They will develop an understanding of how to work in project teams and assume project management functions.

[updated 19.02.2018]

Module content:

Definitions of project and project management Projects and project management in companies Project management tools Special features of software projects

- Information and communication
- Cost estimation
- Collaborative software

[updated 19.02.2018]

Teaching methods/Media:

Lecture, simulations and workshop Lecture script available as a PDF download

[updated 19.02.2018]

Recommended or required reading:

BURGHARDT M.: Projektmanagement, Publics MCD Verlag, 2000

WESTERMANN R.: Projektmanagement mit System, Gabler Verlag, 2001

MOTZEL E.+PANNENBÄCKER O.:Projektmanagement-Kanon, Roderer Verlag, 2002 TURNER M.: Microsoft Solutions Framework Essentials; Building Successful Technology Solutions, Microsoft Press ISBN-10:0-7356-2353-8

WIECZORREK W., MERTENS P.: Management von IT-Projekten, SpringerLink Verlag ISBN-978-3-642-16126-1

BOHINC T.: Führung im Projekt, SpringerLink Verlag ISBN-978-3-642-22625-0 BERGMANN R, BARRECHT M.: Organisation und Projektmanagement, SpringerLink Verlag ISBN-978-3-7908-2017-1 KÖNIGS H.-P.: IT-Risikomanagement mit System, SpringerLink Verlag ISBN-ISBN 978-3-8348-1687-0

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019, SS 2018
Protocols

Module name (EN): Protocols

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PROT

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: yes

Language of instruction:

German

Assessment:

Written exam (50%), case study (50%)

Curricular relevance:

KIB-PROT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-KT1 Communications Technology and Systems 1 KIB-RN Computer Networks

[updated 08.10.2020]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Horst Wieker

Lecturer: Jonas Vogt, M.Sc.

[updated 15.08.2019]

Learning outcomes:

After successfully completing this module, students will be familiar with the basic structure of architectural models and their practical application. They will have in-depth knowledge of Ethernet and IP-based networks and can describe them.

After working on their composition, the students will be able to deal independently with new topics and prepare a formally correct composition.

[updated 26.02.2018]

Module content:

The basics of protocols and networks

Architecture models: ISO/OSI model TCP/IP model

Ethernet

Structure and functionality of the layers Evolution of standards Modulation Techniques: Autonegotiation, Auto-MDIX, PoE, EEE, _ Frame formats Channel access

IΡ

IPv4

Protocol, fragmentation, subnetting, routing, ICMP, ARP_

IPv6

Protocol, addressing, NDP, transition mechanisms

Advanced network technologies VLAN, STP

Composition

Topics will be based on the focal points of the lecture.

[updated 26.02.2018]

Recommended or required reading:

Badach; Hoffmann: Technik der IP Netze, Hanser Verlag, 2001 Hagen, Silvia: IPv6 Essentials, O_Reilly Verlag, 2014 Hein, Mathias: Ethernet, mitp Verlag, 2002 Hucaby, David, CCNP BCMSN, Ciscopress Verlag, 2007 Kauffels, Franz-Joachim: Wireles LANs, mitp Verlag, 2002 König, Hartmud: Protocol Engineering, Teubner Verlag, 2003 Lienemann, Gerhard, TCP/IP Grundlagen, Heinz Heise Verlag, 2003 Rech, Jörg: Ethernet - Technologien und Protokolle für die Computervernetzung, D-Punkt Verlag, 2007 Odem, W., CCENT/CCNA ICND1, Cisco Press, 2008 Odem, W., CCNA ICND2, Cisco Press, 2008 Sigmund, Gerd: Technik der Netze, Hüthig Verlag, 2002

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Security Engineering

Module name (EN): Security Engineering
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-SE
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 4
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: DFIW-SE Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 4, mandatory course KIB-SE Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, mandatory course PIB-SE Applied Informatics, Bachelor, ASPO 01.10.2017, semester 4, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Damian Weber
Lecturer: Prof. Dr. Damian Weber

Sarah Theobald, M.Sc. Dipl.-Inform. Marion Bohr

[updated 21.11.2016]

After successfully completing this module, students will be familiar with the critical parts, procedures and audit-relevant data of an operating system.

An open source UNIX system will be used in order to be able to comprehensively analyze processes, security gaps and system calls in detail. The knowledge of these components and their weak points will enable the students to pursue a security-by-design approach for new application systems or the configuration

of operating systems, which prevents vulnerabilities from the outset.

This includes basic knowledge of current cryptography methods. Students will learn to integrate the social necessity of data protection and privacy protection in communication processes into their future concepts.

[updated 26.02.2018]

Module content:

- 1. Security terms, threat model, examples
- 2. Identities, authentication, authorization
- 3. Encryption (symmetric, asymmetric)
- 4. Cryptographic hash functions, message authentication codes
- 5. UNIX from a security perspective
- 6. Auditing, system status, system statistics
- 7. Network security, perimeter security
- 8. Penetration tests

[updated 26.02.2018]

Recommended or required reading:

D. Kim, M. G. Solomon, Fundamentals Of Information Systems Security, 2016 G. Weidman, Penetration Testing: A Hands-On Introduction to Hacking, 2014 https://www.sans.org/ http://www.securityfocus.com/vulnerabilities

[updated 26.02.2018]

Module offered in: SS 2020, SS 2019

Software Engineering

Module name (EN): Software Engineering
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-SWT
Hours per semester week / Teaching method: 4V (4 hours per week)
ECTS credits: 5
Semester: 3
Mandatory course: yes
Language of instruction: German
Assessment: Oral examination
Curricular relevance: KIB-SWT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course PIB-SWT Applied Informatics, Bachelor, ASPO 01.10.2017, semester 3, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-PRG1 Programming 1 KIB-PRG2 Programming 2
[updated 18.10.2016]
Recommended as prerequisite for: KIB-PRG3 Programming 3
[updated 25.07.2017]
Module coordinator: Prof. Dr. Helmut Folz
Lecturer: Prof. Dr. Helmut Folz
[updated 27.09.2016]

After successfully completing this module, students will:

_ be familiar with the most important current process models in software development and will be able to explain their particularities and differences.

_ be familiar with the problems in requirements analysis and, as a team, be able to create requirement specifications when given simple to medium fuzzy problem descriptions.

_ be proficient in the basic concepts of object-oriented analysis and can analyze and structure simple to medium-sized software development problems and model solutions using UML diagrams.

_ be familiar with some of the most important architectural and design patterns in software development and be able to explain them in detail.

_ be able to analyze tasks in teamwork and create solutions with the skills and tools learned.

[updated 26.02.2018]

Module content:

Students will be given an overview of sub-areas in software technology. They will get to know both classical and object-oriented process models in software development. The lecture will focus on object-oriented analysis and design. The most important diagrams from the Unified Modeling Language UML) will be applied and practiced with the help of practice-oriented examples, exercises and an OOA/D tool.

- 1. Introduction to and overview of software engineering
- 2. Process models
- 2.1. Waterfall model
- 2.2. V-Modell 97 and XT
- 2.3. Iterative incremental software development
- 2.3. Spiral model
- 2.4. Rational Unified Process
- 2.5. Agile process models

3. Details of process models

- 3.1 Feasibility study/functional specifications
- 3.2 Requirement analysis/technical specifications
- 3.3 Cost estimation
- 4. Static concepts of object-oriented analysis
- 4.1. Basic OO concepts
- 4.2. Static concepts
- 4.3. Class diagrams
- 5. Dynamic concepts of object-oriented analysis
- 5.1. Use cases and use case diagrams
- 5.2. Activity diagrams
- 5.3. Scenarios and sequence diagrams
- 5.4. State machines
- 5.5. Procedure for an analysis process
- 5.6. Analysis patterns
- 6. Design phase
- 6.1. Introduction to object-oriented design
- 6.2. Introduction and overview
- 6.3. Essential GoF patterns
- 7. Introduction to Software Quality Management
- 7.1. Introduction and overview
- 7.2. Software tests

[updated 19.02.2018]

Teaching methods/Media:

Transparencies, projector, lecture-specific homepage

[updated 19.02.2018]

Recommended or required reading:

Ludewig, Jochen; Lichter, Horst: Software Engineering. Grundlagen, Menschen, Prozesse, Techniken; dpunkt.verlag Balzert, Heide: Lehrbuch der Objektmodellierung: Analyse und Entwurf mit der UML 2, Spektrum Akademischer Verlag Balzert, Helmut, Lehrbuch der Softwaretechnik, Spektrum Akademischer Verlag Band 1 Software-Entwicklung Oestereich Bernd, Objektorientierte Softwareentwicklung: Analyse und Design mit der UML 2.1, Oldenbourg Ian Sommerville: Software Engineering; Pearson; München Gamma, Erich / Helm, Richard / Johnson, Ralph / Vlissides, John: Entwurfsmuster _ Elemente wiederverwendbarer objektorientierter Software; Addison-Wesley; München / Boston Rupp, Queins, Zengler: UML 2 Glasklar, Hanser Martin Fowler: UML konzentriert; Addison-Wesley; München/Boston

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20, WS 2018/19

Technical Reading and Writing

Module name (EN): Technical Reading and Writing
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-ENG2
Hours per semester week / Teaching method: 2SU (2 hours per week)
ECTS credits: 2
Semester: 2
Mandatory course: yes
Language of instruction: English/German
Assessment: Written exam
Curricular relevance: KIB-ENG2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 2, mandatory course PIB-EN2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 2, mandatory course
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): KIB-ENG1 Business Communication and Intercultural Competence
[updated 27.06.2018]
Recommended as prerequisite for: KIB-ENG3 Professional Presentations
[updated 27.06.2018]
Module coordinator: Prof. Dr. Christine Sick
Lecturer: Marina Hefti, M.A.
[updated 24.10.2016]

Note:

The modules "Business Communication and Intercultural Competence", "Technical Reading and Writing", as well as "Professional Presentations" should be seen in conjunction with one another. They offer students a framework to further develop their English language skills in a professionally related area from the desired entry level B1 to level B2.

About the "Technical Reading and Writing" module:

After successfully completing this module, students will be familiar with different reading strategies and will be able to apply them to course-specific specialist texts. They will have extended their repertoire of linguistic structures and will be able to apply these structures to the written elaboration of technical questions and documents.

[updated 12.04.2018]

Module content:

- General and detailed comprehension of course-specific specialist texts
- Techniques for taking notes
- Summarizing texts
- Describing for example, program actions, program functions, instructions, etc.
- Cause-effect relationships

In addition, we will work on:

- Vocabulary
- Repeating relevant grammatical structures

[updated 12.04.2018]

Teaching methods/Media:

Teaching and learning materials (print, audio, video), multimedia teaching and learning software for specific target groups

[updated 19.02.2018]

Recommended or required reading:

Students will receive a list of recommended teaching and learning materials. The following materials are free of charge for students of the htw saar. We recommend their use for independent learning:

Christine Sick (2015): TechnoPlus Englisch VocabApp (Mobile learning offer, especially for basic vocabulary, all levels), EUROKEY.

Christine Sick, unter Mitarbeit von Miriam Lange (2011): TechnoPlus Englisch 2.0 (Multimediales Sprachlernprogramm für Technisches und Business Englisch, Niveau B1-B2+), EUROKEY.

[updated 26.02.2018]

Module offered in: SS 2020, SS 2019, SS 2018

Theoretical Informatics

Module name (EN): Theoretical Informatics
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-TI
Hours per semester week / Teaching method: 4V (4 hours per week)
ECTS credits: 5
Semester: 3
Mandatory course: yes
Language of instruction: German
Assessment: Written exam
Curricular relevance: KIB-TI Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 3, mandatory course PIB-TI Applied Informatics, Bachelor, ASPO 01.10.2017, semester 3, mandatory course
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Thomas Kretschmer
Lecturer: Prof. Dr. Thomas Kretschmer
[updated 27.09.2016]
Learning outcomes: After successfully completing this module, students will be familiar with the basic terms and concepts of theoretical informatics. They will be familiar with the characteristics of automatic machines and languages and can select and apply suitable theoretical concepts (e. g. finite automaton or pushdown automaton) for practical tasks.

[updated 19.02.2018]

Module content:

Mathematic principles Regular languages Finite automata Nondeterminism Regular expressions and languages Context-free languages Pushdown automata Context-free grammar Turing machines and variations Decidability Halting problem

[updated 19.02.2018]

Teaching methods/Media:

Board, script, simulation software

[updated 19.02.2018]

Recommended or required reading:

HOPCROFT J.E., ULLMANN J.D., MOTWANI R., Einführung in die Automatentheorie, Formale Sprachen und Komplexitätstheorie, Pearson, 2002 SIPSER Michael: Introduction to the theory of computation, Course Technology, 3rd edition, 2012

[updated 19.02.2018]

Module offered in:

WS 2020/21, WS 2019/20, WS 2018/19

Work Experience Phase

Module name (EN): Work Experience Phase
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-PRA
Hours per semester week / Teaching method: -
ECTS credits: 15
Semester: 6
Mandatory course: yes
Language of instruction: German
Assessment: Study report, presentation
Curricular relevance: DFIW-PRA Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 6, mandatory course KIB-PRA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, mandatory course PIB-PRA Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, mandatory course
Workload: The total student study time for this course is 450 hours.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Studienleitung
Lecturer: Studienleitung
[updated 27.09.2016]
Learning outcomes: After successfully completing this module, students will: _ be able to apply the skills and knowledge acquired during their studies to project tasks in a company. _ have learned to familiarize themselves with a new working environment. _ have solved concrete, thematically focused problems in a company. _ have gained actual practical insight into the role of computer scientists in a company. _ be familiar with the organizational structure of a company.
[<i>updated 26.02.2018</i>]

Module content:

Together, the student, their university supervisor and the company where the internship is carried out will determine the topics to be worked on by the student during his or her internship. The work done during the internship should prepare students for the bachelor thesis to be written afterwards

Each student will write a report of approx. 8-10 DIN A4 pages about the work done during their internship and describe their practical experience.

In addition, they are required to give a short lecture on the contents of his practical phase.

[updated 26.02.2018]

Recommended or required reading:

Depends on the respective subject areas dealt with in practice.

[updated 26.02.2018]

Computer Science and Communication Systems Bachelor - optional courses

"Engineering Visions" Intensive Program

Module name (EN): "Engineering Visions" Intensive Program

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-IPRE

Hours per semester week / Teaching method: 2PA+1S (3 hours per week)

ECTS credits: 4

Semester: 4

Mandatory course: no

Language of instruction:

English

Assessment:

Written composition with presentation

Curricular relevance:

BMT553 Biomedical Engineering, Bachelor, ASPO 01.10.2011, optional course, non-technical KI606 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 4, optional course, non-technical

KIB-IPRE Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 4, optional course, non-technical

MAB.4.2.1.29 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 3, optional course, general subject

MST.IPE Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 4, optional course, non-technical

MST.IPE Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 4, optional course, non-technical

PIBWN68 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 4, optional course, not informatics specific

PIB-IPRE Applied Informatics, Bachelor, ASPO 01.10.2017, semester 4, optional course, not informatics specific

Suitable for exchange students (learning agreement)

Workload:

45 class hours (= 33.75 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 86.25 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Martin Löffler-Mang

Lecturer: Prof. Dr. Martin Löffler-Mang

[updated 10.11.2016]

After successfully completing this module, students will be able to analyze and evaluate global challenges. They will have acquired new working techniques that will help them develop innovative and technical visions for the future. They will be familiar with the most important basic concepts of conscious communication and discussions in interdisciplinary work. They can present and document work results in an appropriate manner. In addition, students will have expanded their intercultural and foreign language skills through work in international teams.

[updated 19.02.2018]

Module content:

Students will discuss the challenges of today's world and develop technical visions for what they believe life on earth will be like in 10 to 50 years. In international project groups, they will develop and discuss their own technical visions from fields such as bionics, mechatronics, nanotechnology, intelligent materials, renewable energies, optical technologies and information technologies (selection) for a sustainable life on earth.

[updated 24.02.2018]

Teaching methods/Media:

The initial phase will focus on inspiring, future-oriented lectures by our speakers on technical topics of the future. The goal of these lectures is to motivate the students and inspire their conceptual work. The lectures will be accompanied by workshops on creative techniques (brainstorming, mind mapping, World Café etc.) and team building.

During the main phase, students will work autonomously in groups supported by mentors (lecturers from our partner universities). At the end of each day, together with the lecturers, he students will reflect on their own results, as well as those from the other groups.

The intensive program will end with a presentation and self-assessment of each group's results in the form of a marketplace.

[updated 24.02.2018]

Recommended or required reading:

Project-related literature

[updated 19.02.2018]

Module offered in: SS 2020

.NET Concepts and Tools

Module name (EN): .NET Concepts and Tools
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-NETW
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 5
Semester: 6
Mandatory course: no
Language of instruction: German
Assessment: Project work
Curricular relevance: KI665 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-NETW Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical PIBWI79 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific PIB-NETW Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Thomas Beckert, M.Sc.
Lecturer: Thomas Beckert, M.Sc.
[updated 10.11.2016]

Based on the content management system Umbraco, students will acquire the ability to conceptually assess Microsoft's .NET framework and use it for the development of web portals.

They will be able to model web applications with the ASP. NET MVC pattern.

Students will be capable of creating interactive elements with the inline script engine Razor (C#). In doing so, they will learn to extend the CMS backend. Using the SQL Management Studio, students will be able to view and modify database-driven information.

[updated 26.02.2018]

Module content:

- 1. Installing CMS Umbraco
- 2. .NET framework
- 3. MVC approach and Umbraco basics of the backend
- 4. Media content
- 5. Partial view macros
- 6. Grid flexible content creation
- 7. Property editor
- 8. Umbraco API, C# and Visual Studio
- 9. Extending the backend
- 10. Database communication with PetaPoco
- 11. Handlers and web services in .NET
- 12. Search function in Umbraco
- 13. Multilingualism
- 14. Surface controller
- 15. Members area
- 16. Web application, project work/practical exercises

[updated 26.02.2018]

Recommended or required reading:

Will be announced in the course

[updated 26.02.2018]

Module offered in: SS 2020

Applied Computer Science Seminar

Module name (EN): Applied Computer Science Seminar

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SAI

Hours per semester week / Teaching method: 2S (2 hours per week)

ECTS credits: 3

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Presentation/discussion (obligation to attend all presentations), term paper

Curricular relevance:

KI594 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-SAI Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI47 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-SAI Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr.-Ing. André Miede

Lecturer: Prof. Dr.-Ing. André Miede

[updated 10.11.2016]

Learning outcomes:

After successfully completing this course, students will be able to describe and explain the basic forms of scientific work (literature research, argumentation). They will apply this knowledge to prepare both a scientific presentation and a seminar paper.

[updated 19.02.2018]

Module content:

During the course, the necessary methodical and technical basics will first be taught and then intensified through practical exercises. At the same time, students will be assigned their topic for the research project and then work independently on these topics.

1. Methodological basics

- o Scientific work
- o Structuring arguments
- o Seminar lectures and presentations
- 2. Technical basics
- o Introduction to LaTeX
- o Reference management
- o Using templates (IEEE)
- 3. Seminar
- o Processing current topics according to the chosen

topic

- o Presentation of the results to the group
- o Group discussion and exchange
- o Written composition (term paper)
- o Group discussion and exchange
- o Written composition (term paper)

[updated 19.02.2018]

Teaching methods/Media:

Transparencies/beamer, board, coaching, homework, group discussions, student presentations, written exercises

[updated 19.02.2018]

Recommended or required reading:

Martin Kornmeier: Wissenschaftlich Schreiben leicht gemacht, utb, 2013. Marcus Deininger, Horst Lichter, Jochen Ludewig, Kurt Schneider: Student research projects: Ein Leitfaden zur Vorbereitung, Durchführung und Betreuung von Studien-, Diplom- und Doktorarbeiten am Beispiel Informatik. Teubner, 3. Auflage 1996. Justin Zobel: Writing for Computer Science. Springer, 2. Auflage 2009. Barbara Minto: Das Prinzip der Pyramide. Pearson Studium, 2005. Gene Zelazny: Say it with Presentations. McGraw-Hill, 2006. Tobias Oetiker: The Not So Short Introduction to LaTeX

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Automotive Engineering

Module name (EN): Automotive Engineering

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ATEC

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

E1614 Electrical Engineering, Bachelor, ASPO 01.10.2012, semester 6, mandatory course KI620 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-ATEC Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester (

KIB-ATEC Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI33 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-ATEC Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Horst Wieker

Lecturer:

Golanov, M.Sc. Metzner, M.Sc.

[updated 27.03.2019]

After successfully completing this module, students will have developed an understanding of how information is generated and distributed within a vehicle.

Students will be able to name the advantages and disadvantages of bus systems, as well as the various fields of application

where bus systems are normally used.

In addition, students will be able to list the data typically generated in modern vehicles and the connections between this data and assistance systems. Students will be aware of the fundamental problems of automated driving and its connection with telematics systems.

Students will be capable of demonstrating the basic motivation behind Cooperative Intelligent Transports Systems (C-ITS). They will be able to

reconstruct the basic standardization use cases and explain how messages are structured using given scenarios. Students will be capable of solving routing problems by calculating the best propagation path. Lastly, they will be able to explain how information from vehicle bus systems is used in the context of automated driving.

[updated 26.02.2018]

Module content:

This course will give students an insight into automotive engineering and explain how data is generated and communicated in this field.

- 1. Overview of different bus systems, in particular CAN
- 2. Introduction to driver assistance systems
- 3. Introduction to automated driving
- 4. Introduction to V2X communication
- 5. V2X communication use cases
- 6. Protocols and algorithms in V2X communication

[updated 26.02.2018]

Teaching methods/Media: Beamer, board

[updated 19.02.2018]

Recommended or required reading:

[still undocumented]

Module offered in: SS 2020

Basic Principles Governing the Qualification of Trainers and Instructors in Germany's Dual Education and Vocational Training System

Module name (EN): Basic Principles Governing the Qualification of Trainers and Instructors in Germany's Dual Education and Vocational Training System

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-AUSB

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction: German

Assessment:

Written exam

Curricular relevance:

E1582 Electrical Engineering, Bachelor, ASPO 01.10.2012, optional course EE-K2-546 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, optional course, engineering E2582 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, general subject FT63 Automotive Engineering, Bachelor, ASPO 01.04.2016, semester 5, optional course, technical FT63 Automotive Engineering, Bachelor, ASPO 01.10.2019, semester 5, optional course, technical KI611 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical KIB-AUSB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical MAB.4.2.1.20 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 4, optional course MST.GAU Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, nontechnical MST.GAU Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, nontechnical PIBWN66 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific PIB-AUSB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific MST.GAU Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, nontechnical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period.

The total student study time is 60 hours (equivalent to 2 ECTS credits).

There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr.-Ing. Dietmar Brück

Lecturer: Prof. Dr.-Ing. Dietmar Brück

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will be familiar with the legal regulations that apply to vocational training and can implement them responsibly. They will have all of the knowledge necessary for the successful completion of the instructor qualification test at the Chamber of Industry and Commerce (IHK). Students will be capable of training young people in a company in accordance with legal, technical and organizational guidelines and helping their trainees successfully complete their training.

[updated 26.02.2018]

Module content:

- Planning and testing vocational training requirements
- Preparing vocational training and participating in the recruitment of trainees
- Carrying out vocational training
- Completing vocational training

[updated 19.02.2018]

Teaching methods/Media:

Transparencies

[updated 19.02.2018]

Recommended or required reading:

Ausbilder-Eignungsverordnung, Rahmenplan mit Lernzielen, Publisher: DIHK - Deutscher Industrie- und Handelskammertag e. V., Berlin 2009

[updated 19.02.2018]

Module offered in:

WS 2020/21, SS 2020, WS 2019/20

Broadband Technology and its Applications

Module name (EN): Broadband Technology and its Applications

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-BBTA

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KI612 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-BBTA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical PIB-BBTA Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Horst Wieker

Lecturer: Prof. Dr. Horst Wieker

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will be able to apply basic knowledge of the technologies used (e. g.: GPON, IP multicast, RF Overlay, VDSL2+) in a structured manner. This will enable them to design broadband areas and create and evaluate business cases.

[updated 26.02.2018]

Module content:

TC Broadband Expansion of FTTX Areas

-Services: Telephony (TDM vs. VoIP) Broadband Internet Home office workstations Broadcast TV (RF Overlay vs. IPTV) Video on demand Online gaming

- Situation and current and future requirements

- Technologies FTTH (GPON, Active Ethernet) FTTB (LWL, VDSL2+) FTTC (VDSL2+, bonding, vectoring)

- Business case examples

[updated 26.02.2018]

Recommended or required reading: Most of the relevant literature for this topic is available online:

http://en.wikipedia.org/wiki/Fiber_to_the_x http://de.wikipedia.org/wiki/Glasfasernetz http://de.wikipedia.org/wiki/Gigabit_Passive_Optical_Network http://en.wikipedia.org/wiki/Very-high-bit-rate_digital_subscriber_line_2

[updated 26.02.2018]

Module offered in: WS 2019/20

Chinese for Beginners 2

Module name (EN): Chinese for Beginners 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-CHI2

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 2

Semester: according to optional course list

Mandatory course: no

Language of instruction:

German

Assessment:

Term paper with presentation

Curricular relevance:

EE-K2-544 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, optional course, general subject, course inactive since 14.03.2018

KIB-CHI2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, not informatics specific

MAB.4.2.1.24 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course, non-technical

MST.CA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, non-technical

MST.CA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, non-technical

PIBWN62 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course PIB-CHI2 Applied Informatics, Bachelor, ASPO 01.10.2017, optional course, not informatics specific MST.CA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, nontechnical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Thomas Tinnefeld

Lecturer: Prof. Dr. Thomas Tinnefeld

[updated 15.01.2020]

- Advanced introduction to Pinyin, the phonetic Chinese alphabet
- Ability to understand simple dialogues
- Ability to communicate in basic contexts for the purpose of exchanging information
- Development of basic reading skills with regard to narrowly defined thematic contexts
- Development of skills for the writing texts in Pinyin
- Ability to recognize Chinese characters and translate them into Pinyin

- Ability to transcribe narrowly defined texts in Chinese script using appropriate computer software (optional)

- Development of a basic understanding of Chinese grammar
- Awareness of fundamental differences between the target and source cultures

[updated 05.10.2020]

Module content:

- Repetition and consolidation of basic greetings
- Consolidation of Hanyu-Pinyin
- In-depth introduction to written Chinese (radicals and writing direction)
- Detailed presentation of yourself and your family in Chinese
- Dealing with basic grammatical phenomena (e.g. word order in a statement, sentences with adjective and verbal predicate, questions with and without a question word)
- Awareness for the Chinese culture (e.g. Chinese festivities)
- Ordering food and drinks in a restaurant

[updated 05.10.2020]

Teaching methods/Media:

- Presentations by the lecturer
- Partner work
- Group work phases where work assignments will be completed by the students
- Multimedia language lab
- Short presentations by the students
- Internet research

[updated 05.10.2020]

Recommended or required reading:

- Listening comprehension texts (audio and/or video)
- Internet resources
- Subject-related multimedia programs
- Additional materials on vocabulary and grammar

- Textbook: New Practical Chinese Reader. Textbook (Chinese-English Version). Vol.1. Lessons 1-6. Beijing: Beijing Language and Culture University Press

[updated 05.10.2020]

Module offered in: WS 2020/21, SS 2020

Chinese for Beginners I

Module name (EN): Chinese for Beginners I

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-CHI1

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 2

Semester: 5

Mandatory course: no

Language of instruction:

English

Assessment:

Written composition with presentation

Curricular relevance:

EE-K2-543 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, optional course, general subject, course inactive since 14.03.2018

KI572 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical

KIB-CHI1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical

MAB.4.2.1.23 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 4, optional course, non-technical

MST.CA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, non-technical

MST.CA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, non-technical

PIBWN61 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific

PIB-CHI1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific

MST.CA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, non-technical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Thomas Tinnefeld

Lecturer: Prof. Dr. Thomas Tinnefeld

[updated 21.06.2012]

- Introduction to Pinyin, the phonetic Chinese alphabet

- Training of basic listening comprehension skills in relation to lexemes and idiomatic expressions discussed in the course

- Ability to communicate in narrowly defined situational contexts such as greeting someone, providing personal information or introducing one's own family

- Ability to recognize contextually validated Chinese lexemes and expressions in Pinyin

- Development of a basic understanding of Chinese script with regard to radicals and the direction of writing

- Ability to write one's own Chinese name in the correct writing direction
- Raise awareness for the Chinese culture in comparison to one's own culture

[updated 24.02.2018]

Module content:

- Introduction to Chinese
- Basic greeting phrases
- Introduction to the pronunciation system of Mandarin Chinese (Hanyu-Pinyin)
- Introduction to the Chinese script system (radicals and writing direction)
- Questions about one's own Chinese name in oral and written form
- Chinese numbers from 1 to 999
- Asking about the date (day, month, year)
- Asking what time it is
- Introducing oneself in Chinese
- Awareness for the Chinese culture (e.g. Chinese festivities)

[updated 05.10.2020]

Teaching methods/Media:

- Presentations by the lecturer
- Partner work
- Group work phases where work assignments will be completed by the students
- Multimedia language lab
- Short presentations by the students
- Internet research

[updated 19.02.2018]

Recommended or required reading:

- Use of free materials developed by the teacher (not textbooks)
- Listening comprehension texts (audio and/or video)
- Internet resources
- Subject-related multimedia programs
- Additional materials on vocabulary and grammar

[updated 19.02.2018]

Module offered in: WS 2020/21, SS 2020

Cloud Computing

Module name (EN): Cloud Computing

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-CCOM

Hours per semester week / Teaching method: 2V+2PA (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

KI699 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-CCOM Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical PIBWI18 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific PIB-CCOM Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Markus Esch

Lecturer: Prof. Dr. Markus Esch

[updated 29.03.2017]

After successfully completing this module, students will be able to name the basic concepts and service models of cloud computing. They will be able to explain the technological foundations of cloud computing and describe modern architectures.

Students will be able to describe advantages and disadvantages, as well as differences to traditional server-based applications, especially in terms of scalability and availability, and will be able to recognize the relationship between architecture and scalability.

Within the framework of a project, students will learn how to work together in small groups and will be able to design and implement scalable cloud-based applications.

[updated 24.02.2018]

Module content:

- 1. Cloud computing architectures, concepts and technologies
 - IaaS, PaaS, SaaS
 - distributed key-value stores
 - distributed file systems
 - distributed hash tables
 - gossiping
 - load balancing
 - consistency
 - error tolerance
 - microservices
- 2. Cloud computing from a developer's perspective
- developing cloud-based applications
- tools and procedures

[updated 24.02.2018]

Teaching methods/Media:

Lecture slides, annotated lecture slides as a script, program examples, project work

[updated 24.02.2018]

Recommended or required reading:

Christoph Fehling, Frank Leymann, Ralph Retter, Walter Schupeck, Peter Arbitter: Cloud Computing Patterns: Fundamentals to Design, Build, and Manage Cloud Applications, Springer, 2014

Kenneth P Birman: Guide to Reliable Distributed Systems: Building High-Assurance Applications and Cloud-Hosted Services, Springer, 2012

Thomas Erl: Cloud Computing: Concepts, Technology & Architecture, Prentice Hall, 2013

Thomas Erl and Robert Cope: Cloud Computing Design Patterns, Prentice Hall, 2015

Irakli Nadareishvili, Ronnie Mitra, Matt McLarty, Mike Amundsen: Microservice Architecture: Aligning Principles, Practices, and Culture, O_Reilly, 2016

[updated 24.02.2018]

Module offered in: SS 2020

Compiler Design

Module name (EN): Compiler Design

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-CBAU

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Oral examination, graded project work + presentation

Curricular relevance:

KI675 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-CBAU Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI55 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-CBAU Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Thorsten Jakobs, M.Sc.

Lecturer: Thorsten Jakobs, M.Sc.

[updated 08.07.2007]

After completing this module, students will:

- understand the structure of a compiler and its phases;
- understand basic compiler terminology;
- be acquainted with a compiler development strategy (front-end code, back-end code,
- intermediate code, bootstrapping);

- have a detailed appreciation of all phases of a compiler front-end and parts of the back-end including the corresponding theoretical principles.

- The development tools lex and yacc will be used by students during their project work , which will involve developing a compiler front-end for a small high-level programming language.

[updated 08.05.2008]

Module content:

- 1. Introduction to compiling
- 2. Phases of a compiler (with simple illustrative examples), basic terminology
- 3. Bootstrapping
- 4. Lexical analysis
- 5. Syntactic analysis
- 6. Semantic analysis and semantically-driven compilation
- 7. Development tools (generators)
- 8. Code generation
- 9. Project work: Developing a compiler front-end for a high-level programming language (subset of C)

[updated 08.05.2008]

Teaching methods/Media:

AHO, SETHI, ULLMANN: Compilerbau, Addison Wesley 1989, ISBN 3-89319-151-8 WILHELM, MAURER: Übersetzerbau, Theorie, Konstruktion, Generierung, Springer-Verlag, 1992, ISBN 3-540-55704-0 Online documentation of development tools, e.g. SUN Solaris documentation for lex and yacc

[updated 08.05.2008]

Recommended or required reading:

[?]

[still undocumented]

Computer Science and Society Seminar

Module name (EN): Computer Science and Society Seminar

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SCSS

Hours per semester week / Teaching method: 2S (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Presentation/discussion (obligation to attend all presentations), research project

Curricular relevance:

KI602 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-SCSS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

PIBWI64 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-SCSS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr.-Ing. André Miede

Lecturer: Prof. Dr.-Ing. André Miede

[updated 10.11.2016]

Learning outcomes:

After successfully completing this course, students will be able to describe and explain the foundations of scientific work (literature review, logical arguments). They will be able to apply these skills by preparing a scientific presentation and a written seminar paper.

[updated 19.02.2018]

Module content:

The course teaches the necessary methodological and technical foundations for developing a presentation and seminar paper. This is supported by practical exercises. Together with the professor, the students will select a suitable topic to work on independently during the semester.

- 1. Methodological foundations
- o Working with scientific methods
- o Structuring ideas and arguments
- o Presenting ideas and arguments
- 2. Technical foundations
- o Introduction to LaTeX
- o Bibliography management
- o Using an official template (IEEE)
- 3. Seminar
- o Independent work on individual topic (own idea/suggestions from professor)
- o Presentation of initial results to the group
- o Discussion and exchange with the group
- o Submission of written seminar paper

[updated 19.02.2018]

Teaching methods/Media:

Transparencies, projector, board, presentations by the students and discussion

[updated 19.02.2018]

Recommended or required reading:

Martin Kornmeier: Wissenschaftlich Schreiben leicht gemacht, utb, 2013. William Strunk, Jr.; Elywyn B. White: The Elements of Style, Longman, 1999. Justin Zobel: Writing for Computer Science. Springer, 2. Auflage 2009. Barbara Minto: Das Prinzip der Pyramide. Pearson Studium, 2005. Gene Zelazny: Say it with Presentations. McGraw-Hill, 2006. Marcus Deininger, Horst Lichter, Jochen Ludewig, Kurt Schneider: Studien-Arbeiten: Ein Leitfaden zur Vorbereitung, Durchführung und Betreuung von Studien-, Diplom- und Doktorarbeiten am Beispiel Informatik. Teubner, 3. Auflage 1996. Tobias Oetiker: The Not So Short Introduction to LaTeX

[updated 26.02.2018]

Module offered in: SS 2020
Computer Science in the Media

Module name (EN): Computer Science in the Media

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SIDM

Hours per semester week / Teaching method: 2S (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Seminar presentation, discussion (obligation to attend all presentations), term paper

Curricular relevance:

KI697 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-SIDM Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI27 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-SIDM Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Klaus Berberich

Lecturer: Prof. Dr. Klaus Berberich

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will be able to independently access, process and reproduce the content of a scientific publication, both orally and in writing. In addition, they will be able to actively participate in a technical discussion.

[updated 26.02.2018]

Module content:

Computer science is increasingly influencing our everyday life. Therefore, it is not surprising that current results from computer science research are also presented to a broader public in the media. This seminar will look at current publications from the field of computer science research (in English) together with the corresponding media coverage (in English or German).

In a lecture, (approx. 30 minutes), each participant will present a selected scientific publication, with special emphasis on how technical details in media reporting are simplified and technical terminology is avoided. In order to facilitate a lively discussion, all participants should be familiar with media coverage, but not with the scientific publication itself. The collected findings will be summarized in a seminar paper (approx. 6 pages).

[updated 26.02.2018]

Recommended or required reading:

William Strunk, Jr. and Elywyn B. White: The Elements of Style, Longman, 1999. Justin Zobel: Writing for Computer Science, Springer, 3. Auflage, 2015

[updated 26.02.2018]

Module offered in: SS 2020

Computer Vision

Module name (EN): Computer Vision
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-CVIS
Hours per semester week / Teaching method: 4V (4 hours per week)
ECTS credits: 5
Semester: 6
Mandatory course: no
Language of instruction: German
Assessment: Project work
Curricular relevance: KI692 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-CVIS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical MST.CVI Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course, technical MST.CVI Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, technical PIBWI83 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific PIB-CVIS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific MST.CVI Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits).

There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

N.N.

Lecturer: N.N.

After successfully completing this module, students will be able to explain and apply image processing algorithms such as noise reduction and deblurring. They will be familiar with the design of digital filters. They will be able to manipulate images without using image editing software.

In addition, they will also be able to apply methods that can detect moving objects in a film, reconstruct 3D information based on images and improve the quality of 2D images. Students will learn how robots _see_.

[updated 19.02.2018]

Module content:

- * Digitization of analog images
- * Image transformations (e.g. linear filters, math. Morphology, diffusion filters, wavelet shrinkage, deblurring)
- * Color perception and color spaces
- * Image editing
- * Feature extraction (edges, corners, lines and circles)
- * Segmentation
- * Extraction of 3D information
- * Object detection

[updated 19.02.2018]

Teaching methods/Media:

100% of the lecture will take place in the PC lab AMSEL "Angewandte Mathematik, Statistik und eLearning". Computer-supported practical case studies will be worked through using the algorithms taught in this module.

In addition, the eLearning system MathCoach (AMSEL PC laboratory 5306) will be used.

[updated 24.02.2018]

Recommended or required reading:

R.C. Gonzalez, R.e. Woods: Digital Image Processing, Addison-Wesley, SE 2002
K.R. Castelman: Digital Image Processing, Prentice Hall, 1996
R.Jain, R.Kasturi, B.G. Schunck: Machine Vision, McGraw, 1995
E.Trucco, A. Verri: Introductory Techniques for 3-D Computer Vision, Prentice Hall, 1995
R.Klette, K.Schlüns, A.Koschan: Computer Vision:Three-Dimensional Data from Images, Springer, 1998

[updated 19.02.2018]

Module offered in: SS 2020

Design Patterns

Module name (EN): Design Patterns

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-EWM

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Oral examination

Curricular relevance:

KI681 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-EWM Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI73 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-EWM Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Helmut Folz

Lecturer: Prof. Dr. Helmut Folz

After successfully completing this course, students will:

_ know the differences between architectural patterns, software design patterns, and programming idioms and be able to explain them.

_ be familiar with the most important architectural patterns and can explain their application context and structure

_ be familiar with the most important software design patterns, their application contexts, structure and dynamics and can illustrate this with examples.

- _ understand the structure and use of JUnit.
- _ have an overview of refactoring methods and can explain them using code examples.

[updated 19.02.2018]

Module content:

- 1. Introduction to software design patterns
 - 1.1 General information
 - 1.2 Pattern categories
 - 1.2 Patterns and software architectures
- 2. Architectural patterns
 - 2.1 Multi-tier patterns
 - 2.2 Broker pattern
 - 2.3 Model-view-controller
 - 2.4 Other architectural patterns
- 3. Software design patterns and applications
 - 3.1 Creational patterns
 - 3.2 Structural patterns
 - 3.3 Behavioral design patterns
- 4. Introduction to JUnit
 - 4.1 Unit tests with JUnit
 - 4.2 The design of JUnit 3.8.x
 - 4.3 Annotations
 - 4.4 JUnit 4.x
- 5. Refactoring and patterns
 - 5.1 Introduction to software metrics
 - 5.2 Introduction to refactoring
 - 5.3 Refactoring and patterns
- 6. Introduction to aspect-oriented software development (optional)
 - 6.1 Aspect-oriented software development overview
 - 6.2 Application examples for aspect-oriented software development
 - 6.3 Aspect-oriented software development and patterns

[updated 19.02.2018]

Teaching methods/Media: Transparencies, projector, board Course-specific website

[updated 19.02.2018]

Recommended or required reading: Geirhos, Matthias: Entwurfsmuster _ Das umfassende Handbuch Rheinwerk Verlag GmbH, Bonn
Goll, Joachim: Architektur- und Entwurfsmuster der Softwaretechnik Springer Vieweg
Gamma, E.; Helm, R.; Johnson, R.; Vlissides, J.: Entwurfsmuster: Elemente wiederverwendbarer objektorientierter Software Addison-Wesley
Fowler, Martin: Refactoring Oder wie Sie das Design vorhandener Software verbessern. Addison-Wesley
[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Digital Signal Processing

Module name (EN): Digital Signal Processing
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-DSIG
Hours per semester week / Teaching method: 2V+2P (4 hours per week)
ECTS credits: 4
Semester: 5
Mandatory course: no
Language of instruction: German

Assessment:

Written exam

Curricular relevance:

KI560 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, mandatory course KIB-DSIG Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Martin Buchholz

Lecturer: Prof. Dr. Martin Buchholz

[updated 01.04.2003]

Learning outcomes:

After successfully completing this module, students will be able to carry out digital signal processing and analyze telecommunications signals and systems. They will know the different structures of discrete time systems and can analyze them analytically with the help of the discrete Fourier transform and the Z-transform. Students will know how to examine digital systems using Matlab and be familiar with the basic features of a simulation tool such as Simulink and SPW (Signal Processing Workstation). The acquired skills in designing digital algorithms and filters will be intensified in an FPGA as part of the simulation and implementation.

Students will thus, be able to apply their knowledge to complex telecommunication systems and implement the required digital algorithms independently in their later professional life or during the Master program.

[updated 19.02.2018]

Module content:

1. Introduction

- Ideal and real sampling, sampling theorems, practical aspects of scanning
- 2. Discrete time signals and systems
- Discrete folding, FIR and IIR systems
- 3. Structure of discrete time systems
- 4. Representation of discrete time signals and systems in the frequency domain
- 5. The Z-transform
- Stability
- 6. Simulation of algorithms for digital signal processing
- 7. Implementation in hardware

Matlab examples and exercises will be provided for all chapters.

[updated 19.02.2018]

Teaching methods/Media:

Script, projector, Matlab and SPW Simulation software in the PC room, implementation in FPGA evaluation boards

[updated 19.02.2018]

Recommended or required reading:

Oppenheim, A. V.; Schafer, R. W.: Zeitdiskrete Signalverarbeitung, Oldenbourg Verlag, 1999 Stearns, S.D.; Hush D.R.: Digitale Vararbeitung analoger Signale, Oldenbourg, 1999 Von Grünigen, D. Ch.: Digitale Signalverarbeitung, Carl-Hanser Verlag, 2004 Kammeyer, K.-D. / Kroschel K.: Digitale Signalverarbeitung _ Filterung und Spektralanalyse, Teubner Goetz, H.: Einführung in die digitale Signalverarbeitung, Teubner Verlag, 1998 Werner, M.: Digitale Signalverarbeitung mit Matlab, Intensivkurs mit 16 Versuchen, Vieweg, 2006 Brigham, E.O.: FFT Anwendungen, Oldenbourg, 1997

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Digital Television Technology

Module name (EN): Digital Television Technology

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-DIGF

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Oral examination

Curricular relevance:

KI643 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-DIGF Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical PIB-DIGF Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Martin Buchholz

Lecturer: Prof. Dr. Martin Buchholz

[updated 10.11.2016]

Learning outcomes:

After successful completion of this module, students will be able to classify and describe the basics of studio technology, source coding (audio and video coding) and channel coding (error protection), as well as the necessary transmission technology and its technical implementation. This will enable them to apply the most important methods of video coding (MPEG-4, H. 264) and transmission standards in their fields of application and assess them with regard to efficiency, complexity and their interactions in the subsystems.

[updated 26.02.2018]

Module content:

- 1. Overview and introduction History of television, basics of analog television technology, Transition to digital television
- 2. Recording technology and digitalization of audio and video signals
- 3. Redundancy and irrelevance reduction (source coding) Data reduction, Huffman code, DCT, Video and audio encoding, MPEG-2, MPEG-4, DivX
- 4. Error protection methods (channel coding)
- 5. Digital television signal transmission Transmission via different transmission media: Cable, satellite, terrestrial
- Mobile TV broadcasting and technological convergence Doppler shift, multipath propagation, diversity reception New digital video services, technological convergence, IP datacasting

[updated 26.02.2018]

Recommended or required reading:

Reimers, U., Digitale Fernsehtechnik Strutz/Mildenberger, Bilddatenkompression Bossert, Kanalcodierung

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Electromobility

Module name (EN): Electromobility

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-EMOB

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

E2533 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, technical

FT62 Automotive Engineering, Bachelor, ASPO 01.04.2016, semester 6, optional course, specialisation FT62 Automotive Engineering, Bachelor, ASPO 01.10.2019, semester 6, optional course, specialisation KI617 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-EMOB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI59 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-EMOB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Horst Wieker

Lecturer: Prof. Dr. Horst Wieker

After successfully completing this module, students will understand new and adapted vehicle systems and be able to describe different market requirements against the background of market trends. They will be able to characterize the functional structure of the systems and their interfaces and identify solutions to typical problems.

[updated 26.02.2018]

Module content:

This course will focus on trends, technology and system networking in and outside of vehicles.

The electrification of the automobile occupies a strong position in the global market. The transition from the combustion engine to pure electric driving have led to a wide range of new systems and information networks in vehicles.

This course will deal with the following questions:

* What are the main differences between a vehicle with an internal combustion engine and a hybrid or electric car and what effects do these differences have on the function development?

- * How do electronic systems and networks work in an electric car?
- * Are there special functional requirements for assistance systems in electric vehicles?

* What do the data networks look like in the future vehicles and what requirements do they have to meet?

1. General information on market trends and their technical requirements

- * User behavior
- * Political influences
- 2. General technical principles
 - * Gasoline engines
 - * Diesel engines
 - * Hybrid vehicles
 - * Electric vehicles
- 3. The architecture of electric vehicles
 - * Drive systems
 - * Chassis & safety systems
 - * Vehicle cabin systems
 - * High-voltage architectures
- 4. Driver assistance systems
 - * Overview of functionalities and networks
 - * Limits of driver assistance systems
- 5. Communication systems inside and outside vehicles
 - * ITS and electric vehicles
- * Data networks
- 6. Functional safety
 - * General requirements for security and privacy
 - * Redundancies
 - * Requirements for assistance and security systems
 - * Road vehicles Functional safety ISO 26262

[updated 26.02.2018]

Recommended or required reading:

[still undocumented]

Module offered in: WS 2020/21

Embedded Linux

Module name (EN): Embedded Linux

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-EMBL

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 4

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project

Curricular relevance:

KI689 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-EMBL Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI31 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, technical PIB-EMBL Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Inf. Ulrich Bruch

Lecturer: Dipl.-Inf. Ulrich Bruch

After successfully completing this module, students will be familiar with system design and programming techniques for embedded applications.

They will be able to use and customize bootloaders.

They will have acquired experience in working with real-time operating systems such as FreeRTOS.

Students will be capable of working with embedded Linux e. g. on a single board computer (Raspberry etc.).

They will be able to design simple, embedded systems.

They will have the know-how to use basic IoT technologies (e.g. 6LoWPan, COAP, MQTT,...).

[updated 26.02.2018]

Module content:

- 1. Introduction to the terms used in embedded Linux
- 2. Review course "Embedded Computing", build process, toolchain, cross compiler
- 3. Special mechanisms and techniques for the realization of bootloaders
- 4. Micro operating systems, structure, function, implementation, application problem discussions

5. Embedded Linux using the example of a single-board computer - implementation of simple tasks in user space, meaning and limits of embedded Linux, insight into kernel driver development using the example of a

Push button.

6. Use of embedded systems for the Internet of Things using a small weather station as an example, presentation of common protocols and methods

Topics 2 to 5 will be accompanied by exercises.

[updated 26.02.2018]

Recommended or required reading:

Wolfgang Matthes "Embedded Electronics 1", Elektor-Verlag Wolfgang Matthes "Embedded Electronics 2", Elektor-Verlag Jürgen Wolf ?Cvon A bis Z?, Galileo Computing Hans Werner Lang "Algorithmen", Oldenbourg Jörg Wiegelmann "Softwareentwicklung in C für Mikroprozessoren und Mikrocontroller", Hüthig Verlag Using the FreeRTOS Real time kernel (e-book at www.freertos.org [www.freertos.org]) FreeRTOR Reference Manual (e-book at www.freertos.org [www.freertos.org]) Jürgen Quade "Embedded Linux" Jürgen Quade "Linux Treiber entwickeln" Ralf Jesse "Embedded Linux mit Raspberry Pi und Co."

[updated 26.02.2018]

Enterprise Java Beans

Module name	(EN): Enterprise Java Beans
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Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-EJB

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI619 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-EJB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI49 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-EJB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Helmut Folz

Lecturer: Prof. Dr. Helmut Folz

- Students will be able to implement enterprise applications using the JavaEE 6 framework and run them on the JBoss application server.

- They will have basic knowledge of the JBoss configuration, understand how the application server works, and will be familiar with the main programming features of Java EE using the JBoss 6 AS (EJB 3.0 / 3.1).

- They will be familiar with the integrated development environment Eclipse and the resulting advantages in the field of Java EE / JBoss development.

- They will be capable of developing, testing, debugging and commissioning complex client-server applications.

- They will be familiar with the most important design patterns of software development and their use in Java EE6, the tool _Ant_ for automated building and the _Log4j_ library for logging information into the log files of the application server.

[updated 26.02.2018]

Module content:

1. Introduction The Bean concept, _Hello World_ with EJB and JBoss application server

2. History: Comparison of J2EE 1.1, Java EE 5 and Java EE 6, JBoss development stages

3. JBoss application server: Structure, functionality and basic configuration, reading log files, elementary terms

4. Eclipse IDE: Setting up an environment for the efficient development of Java Enterprise applications, configuring, creating user libraries, debugging a running JBoss application (remote debugging), using ANT as a build tool

5. Enterprise Java Beans (EJB): bean types, interaction of beans, transaction principles (beanmanaged, container-managed), lifecycle of beans

6. Java Persistence API (JPA): Data access layer: EntityManager, object-relational mapping, queries with JPQL, performance enhancement, transactions

7. Java Message Services: Message-Driven Beans

8. Testing: Test-driven development with JUnit

9. Further topics: Web services, EJB Interceptors, EJB Security

[updated 26.02.2018]

Recommended or required reading:

Jamae, Javid: JBoss im Einsatz , Carl Hanser Verlag Werner Eberling: Enterprise Java Beans 3.1, Carl Hanser Verlag

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Error-Identification and Error-Correcting Codes

Module name (EN): Error-Identification and Error-Correcting Codes

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-FFKC

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam 90 min.

Curricular relevance:

DFBI-346 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2018, semester 6, optional course, informatics specific

KI656 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-FFKC Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

MST.FKC Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, technical MST.FKC Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, technical PIBWI56 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-FFKC Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

MST.FKC Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, technical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Math. Wolfgang Braun

Lecturer: Dipl.-Math. Wolfgang Braun

[updated 01.10.2006]

After successfully completing this module, students will have a basic understanding of the importance and problems of error identification and correction. In addition, they will:

- be able to explain basic terms (redundancy, code rate, generator matrix, check matrix, Hamming distance,

Hamming limit, _)

- have mastered arithmetics in finite fields of the type GF (p)

- Coding and decoding of linear binary block codes: have an understanding of the theoretical interrelationships

and have mastered execution by means of matrix calculation

- be able to construct Hamming codes

- be able to classify binary block codes according to their performance capability

- Coding and decoding of cyclic codes via GF (2): have an understanding of the theoretical interrelationships

and have mastered execution by means of polynomial operations

- have knowledge of coding theory applications in various fields
- be able to implement basic algorithms from the lecture in a common programming language
- have gained insights into how the coding theory can be developed further

- have learned how mathematical theories can be translated into practice-relevant algorithms in computer science

[updated 06.09.2018]

Module content:

- Principle of coding a message for error identification and error correction
- Simple error identification and correction procedures (ISBN No., EAN code, repeat code, 2-dimensional
- parity, _.)
- The ring of integers, residue classes
- Computations in finite fields GF (p)
- n-dimensional vector spaces over GF (p)
- Linear block codes over GF (2)
- Hamming codes
- Cyclic codes over GF (2)
- Applications and perspectives (ECC-RAM, CRC-32, CIRC, digital TV,

matrix codes, extension of coding theory by GF (2^n) , convolutional codes, _.)

The lecture will concentrate on the algebraic methods. A statistical treatment of the transmission channel (e.g. _Entropy_, _Markov sources_), as well as an implementation of the algorithms by means of hardware are not part of this lecture.

[updated 19.02.2018]

Teaching methods/Media: Lecture with integrated exercises using a script, demonstration of basic algorithms using Maple.

[updated 19.02.2018]

Recommended or required reading:

Lecture script with exercises Werner, M.: Information und Codierung, vieweg, Braunschweig/Wiesbaden 2002 Klimant, H. u.a. : Informations- und Kodierungstheorie, Teubner, Wiesbaden 2006 Schulz, R.-H. : Codierungstheorie, vieweg, Wiesbaden 2003

[updated 19.02.2018]

French I

Module name (EN): French I

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-FRA1

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Written examination (final exam)

Curricular relevance:

E2842 Electrical Engineering and Information Technology, Master, ASPO 01.04.2019, optional course, general subject

KI657 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical

KIB-FRA1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical

MAB.4.2.1.16 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course

MST.FR1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 5, optional course

MST.FR1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 5, optional course

PIBWN35 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific

PIB-FRA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific

MST.FR1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 5, optional course

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

The courses French I and II are based on each other. In the course of the two modules, students will improve their professional French so that they advance from the desired entry level B1 to level B2 of the Common European Framework of Reference for Languages.

Based on a common level of knowledge and motivation amongst the students, the main objective of the language course is to refresh and develop existing French skills, as well as to reduce barriers to learning and negative attitudes towards language learning while strengthening confidence in one's own foreign language competence. Subjects and situations that are relevant for the later professional career will be used to impart skills and knowledge that will enable students to communicate orally and in writing with colleagues and business partners in francophone countries.

To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally using, in part, multimedia learning tools. Content development will be supported by the repetition of a basic vocabulary and the relevant grammatical structures, also in self-study.

The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues. This also includes intercultural aspects that raise the students' awareness of cultural differences and enable them to assert themselves in specific situations.

[updated 24.02.2018]

Module content:

- Establishing contact
- Greetings
- Introducing oneself and others
- Receiving someone
- Presenting a company

Job profiles and the workplace

- Company-internal communication:
- Describing professional activities and priorities
- Company structure and workflow
- Raising one's own concerns
- Negotiating proposals

Written communication

- Formal aspects (correct form of a letter, layout etc.)
- Formulating a letter of inquiry
- Formulas for greetings and closings, taking into account different stylistic levels

In addition, we will concentrate on basic grammatical structures. Students are expected to work on and expand their basic vocabulary independently in self-learning phases in the multimedia computer language laboratory.

[updated 05.10.2020]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials), multimedia learning software specially compiled for the learning group.

[updated 19.02.2018]

Recommended or required reading:

- PONS Kompaktwörterbuch für alle Fälle - Französisch-Deutsch/Deutsch-Französisch. Vollständige Neubearbeitung 2002, Klett-Verlag, Stuttgart, ISBN 3-12-517209-8

- M. Grégoire, O. Thiévenaz: Grammaire Progressive du Français - Niveau intermédiaire. (Deutsche Ausgabe); Klett-Verlag, Stuttgart, ISBN 3-12-529873-3

Students will receive a list of recommended teaching and learning materials.

We recommend the following multimedia learning program for independent learning: Oberstufe Französisch. 6000 Vokabeln zu allen Themen. Vokabellernprogramm auf CD-ROM mit Sprachausgabe. Klett-Verlag, Stuttgart

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

French II

Module name (EN): French II

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-FRA2

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written examination (final exam)

Curricular relevance:

EE-K2-523 Energy system technology / Renewable energies, Bachelor, ASPO 01.10.2012, semester 6, optional course

EE-K2-523 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, semester 6, optional course, course inactive since 14.03.2018

E2843 Electrical Engineering and Information Technology, Master, ASPO 01.04.2019, optional course, general subject

KI658 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-FRA2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

MAB.4.2.1.17 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course

MST.FR2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course

MST.FR2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course

PIBWN36 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-FRA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

MST.FR2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

[updated 10.11.2016]

Learning outcomes:

The courses French 1 and 2 are based on each other. In the course of the two modules, students will improve their professional French so that they advance from the desired entry level B1 to level B2 of the Common European Framework of Reference for Languages.

Based on a common level of knowledge and motivation amongst the students, the main objective of the language course is to refresh and develop existing French skills, as well as to reduce barriers to learning and negative attitudes towards language learning while strengthening confidence in one's own foreign language competence.

Subjects and situations that are relevant for the later professional career will be used to impart skills and knowledge that will enable students to communicate orally and in writing with colleagues and business partners in francophone countries.

To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally using, in part, multimedia learning tools.

Content development will be supported by the repetition of a basic vocabulary and the relevant grammatical structures, also in self-study.

The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues.

This also includes intercultural aspects that raise the students' awareness of cultural differences and enable them to assert themselves in specific situations.

Talking on the telephone

[updated 05.10.2020]

Module content:

- Common verbal expressions
- Giving information
- Asking for information
- Arranging and postponing appointments

Job market and job search

- Job advertisements
- Applicant's profile
- Hiring personnel

Application process

- Resume
- Application cover letter
- Job interview
- Working conditions

In addition, we will concentrate on basic grammatical structures. Students are expected to work on and expand their basic vocabulary independently in self-learning phases in the multimedia computer language laboratory.

[updated 05.10.2020]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials), multimedia learning software compiled specifically for the learning group.

[updated 19.02.2018]

Recommended or required reading:

PONS Kompaktwörterbuch für alle Fälle - Französisch-Deutsch/Deutsch-Französisch.
Vollständige Neubearbeitung 2002, Klett-Verlag, Stuttgart, 3-12-517209-8
M. Grégoire, O. Thiévenaz: Grammaire Progressive du Français - Niveau intermédiaire. (Deutsche Ausgabe); Klett-Verlag, Stuttgart, ISBN 3-12-529873-3

Students will receive a list of recommended teaching and learning materials.

We recommend the following multimedia learning program for independent learning: Oberstufe Französisch. 6000 Vokabeln zu allen Themen. Vokabellernprogramm auf CD-ROM mit Sprachausgabe. Klett-Verlag, Stuttgart

[updated 19.02.2018]

Module offered in: SS 2020

French for Beginners I

Module name (EN): French for Beginners I	
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO	01.10.2017
Module code: KIB-FFA1	
Hours per semester week / Teaching method: 2SU (2 hours per week)	
ECTS credits: 2	
Semester: 5	
Mandatory course: no	
Language of instruction: German	
Assessment: Written examination (final exam)	
Curricular relevance: E2422 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, general subject KI659 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, ser optional course, non-technical KIB-FFA1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, non-technical MAB.4.2.1.6 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester course MST.FA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 5 course, non-technical MST.FA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 5 course, non-technical PIBWN40 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, specific PIB-FFA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, specific	optional course, nester 5, semester 5, r 5, optional , optional , not informatics , not informatics

There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

The course French for Beginners I is aimed towards learners with little or no previous knowledge of the French language. The courses French for Beginners I and II are based on each other. In the course of the two modules, students will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages.

The goal of the course is to provide students with basic knowledge of the French language, which will enable them to communicate in general and professional situations as quickly as possible, both orally and in writing. To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. Content development will be supported by the repetition of the relevant grammatical structures.

The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues. This also includes intercultural aspects that raise the students ' awareness of cultural differences and enable them to assert themselves in specific situations.

[updated 26.02.2018]

Module content:

- Establishing contact
- Greetings
- Introducing oneself and others
- Asking how someone is feeling
- Giving information about yourself and requesting information about others
- Saying thank you, apologizing and saying goodbye

Job profiles and the workplace

- Company structure and workflow
- Describing jobs and activities
- Showing and describing products

Telephone communication

- Common verbal expressions
- Asking for and giving information

In addition, we will concentrate on basic grammatical structures. Students should work on and expand their basic vocabulary independently.

[updated 26.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by suitable material from other textbooks:

Jambon, Krystelle: Voyages 1 - Französisch für Erwachsene, Klett, Stuttgart: 2006.

We also recommend purchasing the following grammar exercise book: Eurocentres Paris (group of authors): Exercices de grammaire en contexte - niveau débutant, Hachette Livre, Paris: 2000, 144 p.

Students will receive a list of recommended teaching and learning materials. We recommend the following multimedia learning program for independent learning: Oberstufe Französisch. 6000 Vokabeln zu allen Themen. Vokabellernprogramm auf CD-ROM mit Sprachausgabe. Klett-Verlag, Stuttgart

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

French for Beginners II

Module name (EN): French for Beginners II
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-FFA2
Hours per semester week / Teaching method: 2SU (2 hours per week)
ECTS credits: 2
Semester: 6
Mandatory course: no
Language of instruction: German
Assessment: Written examination (final exam)
 Curricular relevance: E2423 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, non-technical KI660 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical KIB-FFA2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical MAB.4.2.1.7 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course, non-technical MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical PIST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical PIST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical PIB-FFA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific PIB-FFA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific MST.FA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, non-technical
30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits).

There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

The courses French for Beginners I and II are based on each other. In the course of the two modules, students will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages. The goal of the course is to provide students with basic knowledge of the French language, which will enable them to communicate in general and professional situations as quickly as possible, both orally and in writing.

To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. Content development will be supported by the repetition of the relevant grammatical structures. The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues.

This also includes intercultural aspects that raise the students' awareness of cultural differences and enable them to assert themselves in specific situations.

[updated 26.02.2018]

Module content:

Job profiles and the workplace

- Addresses and telephone numbers
- Work routine: working hours, breaks
- Internal communication: giving information
- Accepting and rejecting suggestions
- Invitations and business lunches
- Business trips

Telephone communication

- Asking for and giving information
- Spelling things
- Making reservations
- Making appointments with date and time

Directions

- Asking for directions
- Giving directions
- Location details

In addition, we will concentrate on basic grammatical structures. Students should work on and expand their basic vocabulary independently.

[updated 26.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by suitable material from other textbooks:

Jambon, Krystelle: Voyages 1 - Französisch für Erwachsene, Klett, Stuttgart: 2006.

We also recommend purchasing the following grammar exercise book: Eurocentres Paris (group of authors): Exercices de grammaire en contexte - niveau débutant, Hachette Livre, Paris: 2000, 144 p.

Students will receive a list of recommended teaching and learning materials.

We recommend the following multimedia learning program for independent learning: Oberstufe Französisch. 6000 Vokabeln zu allen Themen. Vokabellernprogramm auf CD-ROM mit Sprachausgabe. Klett-Verlag, Stuttgart

[updated 26.02.2018]

Functional Programming

Module name (EN): Functional Programming

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-FPRG

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

KI571 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical KIB-FPRG Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical PIBWI14 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific PIB-FPRG Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Thomas Kretschmer

Lecturer: Prof. Dr. Thomas Kretschmer

[updated 31.01.2018]

Learning outcomes:

[still undocumented]

Module content:

[still undocumented]

[still undocumented]

Module offered in: SS 2020

Future Internet: Software Defined Networking

Module name (EN): Future Internet: Software Defined Networking

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-FSDN

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 4

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam/paper

Curricular relevance:

KI596 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-FSDN Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI44 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-FSDN Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Damian Weber

Lecturer: Prof. Joberto Martins

[updated 02.10.2019]

After successfully completing this course, students will be able to classify all of the consequences of adopting Software Defined Networking (SDN) to the applications development process. Students will be able to assess the impact of SDN for the TCP/IP architecture. They will also be capable of explaining and implementing openflow-based applications. In addition, students will be capable of designing control and monitoring frameworks and writing a concept for a deploying mechanism of such tools using advanced concepts such as federation.

[updated 26.02.2018]

Module content:

1. Networking Architectural Approaches and Issues:

- Actual IP architecture scenario and new requirements
- Software Defined Networking (SDN)
- Architectural issues: naming, addressing, mobility, scalability, autonomy and virtualization
- 2. OpenFlow Protocol:
- OpenFlow (OF) architecture
- OF protocol
- OF and virtualization
- OF use cases: virtual router, level 2 virtualization, other
- OF experimentation with MiniNet (hands-on exercises)
- 3. Experimental Networks (EN):
- Experimental Networks principles user-defined, large and innovative experiments, users, reproducibility, scaling and monitoring:
- . Experiment (project) requirements
- . Experiment (project) planning
- . Experiment (project) execution
- . Experiment (project) monitoring
- CMF Control and Monitoring Framework model and components
- Experimental network OFELIA (OpenFlow in Europe: Linking Infrastructure and Applications) _ Architecture:
- components, tools, experimentation facilities, monitoring
- Experimental Network OMF (Orbit Management Framework) _ Architecture:
- components, tools, experimentation facilities, monitoring

- Experimental Network FIBRE EU-BR (Future Internet Testbed Experimentation between Brazil and Europe) _ Architecture:

- components, tools, experimentation facilities, monitoring
- Experimental networks monitoring:
- Architecture, components and issues on monitoring an experiment using an "Experimental Network" (EN)
- Study case: FIBRE EU-BR I&M Architecture
- Experimental Networks Federation:
 - . Federation principles
 - . SFA (Slice-based Federation Architecture) approach
- Experimental Networks "hands-on" exercise:
- Exercise: create a project/experiment on one of the above experimental networks (OFELIA, OMF or FIBRE)
- 4. Future Internet Trends and Scenarios:
- QoS (Quality of Service) and QoE (Quality of Experience) in FI
- FI use cases
- FI research

[updated 26.02.2018]

[still undocumented]
GUI Programming with Qt

Module name (EN): GUI Programming with Qt

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PRQT

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: according to optional course list

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI603 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, optional course, informatics specific

KIB-PRQT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, technical

PIBWI63 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-PRQT Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Hong-Phuc Bui, M.Sc.

Lecturer: Hong-Phuc Bui, M.Sc.

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will have mastered the three components of the Qt framework: Qt widget, QML/QtQuick and the input/output framework. They will be able to use these components to develop desktop applications with a graphical user interface and access to common data sources (file system, database, http web service).

In addition, they will demonstrate and deepen the knowledge they have acquired in this subject area in a project.

Module content:

- 1. Qt Widget and QML/QtQuick
 - * Common C++-based GUI widgets
 - \ast Designing graphical user interfaces with the declarative language QML
- 2. The signal and slot concept, the elementary concept in Qt
- to connect Qt objects
- 3. In and output utilities in $\ensuremath{\mathsf{Qt}}$ libraries
 - \ast Access to the file system, database and http website
 - * Graphical representation of data
- 4. Working with the IDE Qt Creator and the build program qmake, syntax of a qmake file.

[updated 26.02.2018]

Recommended or required reading:

- * qt.io: Qt Documentation (http://doc.qt.io/)
- * Qt Project Documentation (http://qt-project.org/doc/)
- * Guillaume Lazar, Robin Penea: Mastering Qt 5, 2016

[updated 26.02.2018]

Module offered in: SS 2020

Game Design and Development

Module name (EN): Game Design and Development

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-GDEV

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: according to optional course list

Mandatory course: no

Language of instruction: English

Assessment:

Project work

Curricular relevance:

KI598 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-GDEV Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, technical

PIBWI43 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-GDEV Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Suitable for exchange students (learning agreement)

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr.-Ing. André Miede

Lecturer: Prof. Dr.-Ing. André Miede

[updated 10.11.2016]

Learning outcomes:

After successfully completing this course, students will be able to apply their programming, algorithmic/mathematical, and project management skills

for solving basic problems during the design and development of computer games.

Module content:

The course introduces the basic concepts and challenges of designing and developing computer games. The focus is mainly on technical aspects such as understanding typical algorithms (and their underlying mathematical concepts) and implementing them using typical programming languages. In addition, state-of-the-art game technologies, i.e., game engines, can be used for the project(s).

- 1. Introduction and Overview
- 2. Game Production/Processes and Teams
- 3. Game Design
- 4. Game Architecture
- 5. Collision Detection
- 6. Computer Graphics
- 7. Artificial Intelligence
- 8. Selected Special Topics from the Field of Game Development

[updated 26.02.2018]

Recommended or required reading:

Main references:

Game Design and Development

Clinton Keith: Agile Game Development with SCRUM, 2010

Steve Rabin: Introduction to Game Development, 2010

Jeannie Novak: Game Development Essentials: An Introduction, 2011

Game Design

Scott Rogers: Level Up! The Guide to Great Video Game Design, 2014

Jesse Schell: Die Kunst des Game Designs, 2012

Ernest Adams: Fundamentals of Game Design, 2009

Suggested further reading:

Will Goldstone: Unity 3.x Game Development Essentials, 2011, ISBN-13: 978-1849691444 Penny Baillie-De Byl: Holistic Game Development with Unity: An All-In-One Guide to Implementing Game Mechanics, Art, Design, and Programming, 2011, ISBN-13: 978-0240819334 Chris Crawford: The Art of Computer Game Design Ulrich Schmidt: Game Design und Produktion: Grundlagen, Anwendungen und Beispiele Katie Salen, Eric Zimmermann: Rules of Play: Game Design Fundamentals, 2003, ISBN-13: 978-0262240451

[updated 26.02.2018]

Module offered in: WS 2019/20

Human Computer Interaction

Module name (EN): Human Computer Interaction

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-HCI

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI636 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-HCI Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

KI855 Computer Science and Communication Systems, Master, ASPO 01.04.2016, semester 2, optional course, course inactive since 30.09.2009

MAM.2.1.2.20 Engineering and Management, Master, ASPO 01.10.2013, semester 1, optional course, specialisation

PIBWI90 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-HCI Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period.

The total student study time is 150 hours (equivalent to 5 ECTS credits).

There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Steven Frysinger

Lecturer: Prof. Steven Frysinger

[updated 10.11.2016]

After successfully completing this module, students will be able to:

- Discuss the cognitive characteristics of humans involved in computing and information systems;
- Analyze information systems to assess their ability to meet user needs;
- Identify and characterize the users of a particular information system to be designed;
- Gather and analyze needs assessment data from representative users of an information system;
- Develop a hierarchical task analysis of the users;
- Develop both a conceptual design and a physical design for an information system;
- Write a user requirements specification for the system;

- Develop a test plan by which their system design could be submitted to summative evaluation upon implementation.

Computer systems are embedded in virtually every aspect of our modern life, from the database systems that help us run our businesses to the cellular telephones we have come to depend on for daily personal communication. However, developers of these tools frequently forget that the human being is part of the computer system, because essentially all of these systems depend on human interaction of some sort to produce the desired end result. In order to overcome this, we must educate computer system developers about the nature of the human/computer interface (HCI) and give them tools with which to design and test effective interfaces in the systems they develop.

This course will:

(A) make the system developer aware of the human aspects of the system, including the cognitive and perceptual attributes of the human being;

(B) provide the developer with design criteria and guidelines that will help produce effective interactive computer systems; and

(C) teach the developer how to quantitatively test the human/computer interface in a rigorous way

[updated 26.02.2018]

Module content:

- 1. Interactive Computer Systems, Human Factors Engineering, and the Software Engineering Lifecycle
- 2. Process of Interaction Design: User-centered Design
- 3. Needs Assessment and Requirements Specification
- 4. Conceptual Design
- 5. Physical Design: Graphical User Interfaces
- 6. Widget Design: When to use what
- 7. Test Phase: Evaluation
- 8. Understanding Users: Cognition, Sensation & Perception, Mental Models, and the "Differently-Abled"
- 9. Decision Support
- 10. Data Representation
- 11. Help and Documentation; Multimedia and the World Wide Web

[updated 26.02.2018]

Recommended or required reading:

Interaction Design (second edition). Jennifer Preece, Yvonne Rogers, Helen Sharp, John Wiley and Sons, 2007.

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

IT Forensics

Module name (EN): IT Forensics

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ITF

Hours per semester week / Teaching method: 1V+1P (2 hours per week)

ECTS credits: 2

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Successful participation in the tutorial, oral examination

Curricular relevance:

DFBI-344 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2018, semester 6, optional course, informatics specific

KI690 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-ITF Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI54 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-ITF Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Damian Weber

Lecturer: Thorsten Wacker, M.Sc.

[updated 31.10.2017]

After successfully completing this course, students will be able to use the system properties of an IT system to secure evidence that can be used in court after an IT security incident. To this end, they will apply best practices, compare the advantages and disadvantages, isolate problems that arise and investigate the usability of the secured data. They will be capable of interpreting the collected data and presenting the results convincingly to an independent authority.

[updated 26.02.2018]

Module content:

- 1. General information about the field Tools Literature
- 2. Introduction Definition of terms Motivation for authorities Motivation for companies
- Principles of IT forensics Procedure model Digital traces Volatile data Interpreting data Interpreting time stamps
- File system basics Hard disks, partitioning, file systems Unix file management
- 5. File system analysis Creating a file system image Analyzing a file system image Deleted files File carving
- 6. Analyzing a compromised system Process handling RAM Rootkits

[updated 26.02.2018]

Recommended or required reading:

Forensic Discovery. (Addison-Wesley Professional Computing) (hard cover) by Daniel Farmer (author), Wietse Venema (author) http://www.amazon.de/Forensic-Discovery-Addison-Wesley-Professional-Computing/dp/020163497X

File System Forensic Analysis. (soft cover) by Brian Carrier (author) http://www.amazon.de/System-Forensic-Analysis-Brian-Carrier/dp/0321268172

IT Forensics Practical Course

Module name (EN): IT Forensics Practical Course

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ITFP

Hours per semester week / Teaching method: 2P (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI601 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, optional course, technical

KIB-ITFP Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI66 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-ITFP Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Damian Weber

Lecturer: Thorsten Wacker, M.Sc.

[updated 12.01.2018]

Learning outcomes:

After successfully completing this course, students will be able to secure justiciable evidence in the event of an IT security incident. In particular, they will be capable of tracing manipulative operations at the operating system level. This will enable them to uncover digital traces of electronic transactions or data transfers, even if they were rendered unusable for purposes of deception.

Module content:

- 1. General information about the field Tools Literature
- 2. Introduction Definition of terms Motivation for authorities Motivation for companies
- 3. Principles of IT forensics Procedure model Digital traces Volatile data Interpreting data Interpreting time stamps
- File system basics Hard disks, partitioning, file systems Unix file management
- 5. File system analysis Creating a file system image Analyzing a file system image Deleted files File carving
- 6. Analyzing a compromised system Process handling Rootkits

[updated 26.02.2018]

Recommended or required reading:

Forensic Discovery. (Addison-Wesley Professional Computing) (hard cover) by Daniel Farmer (author), Wietse Venema (author) http://www.amazon.de/Forensic-Discovery-Addison-Wesley-Professional-Computing/dp/020163497X

File System Forensic Analysis. (soft cover) by Brian Carrier (author) http://www.amazon.de/System-Forensic-Analysis-Brian-Carrier/dp/0321268172

IT Security Project

Module name (EN): IT Security Project

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PITS

Hours per semester week / Teaching method: 4PA (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

KI633 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-PITS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI89 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-PITS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Suitable for exchange students (learning agreement)

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Damian Weber

Lecturer: Prof. Dr. Damian Weber

[updated 14.06.2019]

After successfully completing this project, students are able to deal with security-related issues by means of a practical project.

They will be able to identify and analyze security problems and, based on this, explain classic methods of attack.

In addition, they will be able to combine attack techniques and describe how systems can be hardened against them.

[updated 05.03.2020]

Module content:

A selection of project tasks will be presented. The tasks are worked on independently by the students in small groups. Regular meetings are held to report on the progress of the project. The results are summarized in a document and presented in a talk.

[updated 14.02.2020]

Recommended or required reading: Relevant online references to security issues, journal articles etc.

[updated 14.02.2020]

Module offered in: WS 2020/21, WS 2019/20

Industrial Ecology

Module name (EN): Industrial Ecology

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-INEC

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

English

Assessment:

Project work

Curricular relevance:

KI671 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-INEC Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

MAB.4.2.6.4 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course, non-technical

PIBWN11 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-INEC Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Suitable for exchange students (learning agreement)

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Steven Frysinger

Lecturer: Prof. Steven Frysinger

[updated 10.11.2016]

After successfully completing this module, students will be able to:

- Define environmental science and describe the key environmental challenges presented by industrial society;

- Define industrial ecology and explain the metaphorical relationship between industrial systems and biological ecosystems;

- Interpret the _master equation_ of industrial ecology and explain the role of technology in the pursuit of a more sustainable industrial society;

- Define and give examples of the concepts of Design for Environment and Environmentally Conscious Manufacturing;

- Provide a detailed explanation of the Life Cycle Assessment methodology and carry out such an assessment on a product/system;

- Discuss allocation of environmental loads to system components;

- Interpret the role of Life Cycle Assessment in environmental management decision-making.

[updated 26.02.2018]

Module content:

We will study the theoretical underpinnings of IE, briefly examining the biological metaphor for industrial ecosystems. We will also address various elements of practice which are associated with IE, especially Life Cycle Assessment and Design for Environment. Our goal is to better understand how industrial ecology can help us to evolve into a sustainable industrial society.

[updated 26.02.2018]

Recommended or required reading:

GRAEDEL, T. E./ B. R. ALLENBY, B.R.: Industrial Ecology. Prentice Hall, 2003.

[updated 26.02.2018]

Module offered in: SS 2020

Information Retrieval

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017 Module code: KIB-IRET Hours per semester week / Teaching method: 2V+2PA (4 hours per week) ECTS credits: 5 Semester: 5 Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 5, optional course, informatics specific KI58-TRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIB-IRET Computer Science, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific
Module code: KIB-IRET Hours per semester week / Teaching method: 2V+2PA (4 hours per week) ECTS credits: 5 Semester: 5 Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics
Hours per semester week / Teaching method: 2V+2PA (4 hours per week) ECTS credits: 5 Semester: 5 Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KIS84 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics proceific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics proceific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics PIB-IRET Applied Informatics, PIB-IRET Applied Informatics, PIB-IRET Applied Informatics, PIB-IRET Applied Informatic
ECTS credits: 5 Semester: 5 Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics proceific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics
Semester: 5 Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific
Mandatory course: no Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics
Language of instruction: German Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBW129 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics representing the second course of the second course, informatics applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics representing course of the second course of the seco
Assessment: Written exam/Project Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics
Curricular relevance: DFIW-IRET Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 3, mandatory course, informatics specific KI584 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, informatics specific KIB-IRET Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical PIBWI29 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific PIB-IRET Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics
specific
Suitable for exchange students (learning agreement)
Workload: 60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Klaus Berberich
Lecturer: Prof. Dr. Klaus Berberich
[updated 10.11.2016]

After successfully completing this course, students will have learned basic information retrieval methods. This

includes retrieval models (e.g., Vector Space Model), link analysis (e.g., PageRank), and effectiveness measures (e.g., Precision/Recall and MAP). They will be able to apply/implement the above methods in practice. In addition, students will be aware of easily accessible information retrieval systems (e.g., Apache Lucene/Solr).

Module content:

Information Retrieval is pervasive and its applications range from finding contacts or e-mails on your smartphone to web-search engines that index billions of web pages. This course covers the most important information retrieval methods. We will look into how these methods are defined formally, including the mathematics behind them, but also see how they can be implemented efficiently in practice. As part of the project work, we will implement a small search engine from scratch.

- 1. Introduction
- History
- Applications
- Course overview
- 2. Natural language
- Documents and terms
- Stopwords and stemming/lemmatization
- Synonyms, polysemes, compounds
- 3. Retrieval models
- Boolean retrieval
- Vector space model with TF.IDF term weighting
- Language models
- 4. Indexing methods
- Inverted index
- Compression (d-Gaps, variable-byte encoding)
- Index pruning
- 5. Query processing
- Holistic methods (DAAT, TAAT)
- Top-k methods (NRA, WAND)
- 6. Evaluation
- Cranfield Paradigm
- Benchmark initiatives (TREC, CLEF, NTCIR)
- Traditional effectiveness measures (precision, recall, MAP)
- Non-traditional effectiveness measures (nDCG, ERR)
- 7. Web retrieval
- Crawling
- Near-duplicate detection
- Link analysis (PageRank, HITS)
- Web spam
- 8. Information retrieval systems
- Indri
- Apache Lucene/Solr
- ElasticSearch

Recommended or required reading:

Christopher D. Manning, Prabhakar Ragahavan, and Hinrich Schütze: Introduction to Information Retrieval, Cambridge University Press, 2008. (available online at: http://nlp.stanford.edu/IR-book/)

Reginald Ferber: Information Retrieval: Suchmodelle und Data-Mining Verfahren für Textsammlungen und das Web, dpunkt, 2003. (available online at: http://information-retrieval.de/irb/ir.html)

Stefan Büttcher, Charles L. A. Clarke, Gordon V. Cormack: Information Retrieval: Implementing and Evaluating Search Engines, MIT Press, 2010.

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Intercultural Communication

Module name (EN): Intercultural Communication

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-INTK

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Composition

Curricular relevance:

BMT1584 Biomedical Engineering, Bachelor, ASPO 01.10.2013, optional course, non-medical/technical E1584 Electrical Engineering, Bachelor, ASPO 01.10.2012, optional course, non-technical KI589 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-INTK Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course

MAB.4.2.1.27 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 4, optional course, non-technical

PIBWN67 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-INTK Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Christine Sick

Lecturer: Andrea Roth, M.A.

[updated 11.11.2016]

The main objective of this course is the development of consciousness and reflection on one's own cultural imprint in thought, action and communication patterns. This awareness is decisive for any successful intercultural cooperation in both professional and private spheres.

We approach other cultures through an idea of culture that influences our perception, thinking and actions. The characteristics and comparable dimensions of cultures on the macro level are in the foreground here. These, in turn, are complemented by a look at the intercultural micro-level that arises in the contact between individuals.

An introduction to the theories and approaches from different disciplines to these questions will enable a better understanding of people from other cultures and is intended to facilitate a change of perspective. This change of perspective is a central starting point for acquiring the following key competences:

- The ability to assess your own personal cultural influence,
- The ability to know, understand and accept backgrounds of foreign/culturally specific behavior,
- The ability to deal with contradiction and ambiguity,
- The ability to behave adequately in an intercultural context and thus, enable effective action.

[updated 19.02.2018]

Module content:

- 1. What is culture? How do cultural differences arise? Stereotypes?
- 2. Communication and culture _ How does communication work and what role can cultural factors play in it?
- 3. Verbal and non-verbal communication
- 4. Acculturation/Culture shock
- 5. Intercultural communication strategies
- 6. Diversity management
- 7. Globalization and its influences on culture and intercultural communication

Case studies and examples will be adapted to the needs of the students.

[updated 19.02.2018]

Teaching methods/Media:

Lectures by lecturers and discussion, group work on small case studies, simulation games, films.

[updated 19.02.2018]

Recommended or required reading:

R. Gibson: Intercultural Business Communication. Cornelsen & Oxford
F.E. Jandt: An Introduction to Intercultural Communication _ Identities in a Global Community. Sage
M. Mooij: Global Marketing and Advertising. Sage
J.W. Neuliep: Intercultural Communication _ A Contextual Approach. Sage
M. Schugk: Interkulturelle Kommunikation. Verlag Franz Vahlen

[updated 19.02.2018]

Internet Development with Java 1

Module name (EN): Internet Development with Java 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-IJA1

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI581 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-IJA1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI24 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-IJA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Inf. Christopher Olbertz

Lecturer: Dipl.-Inf. Christopher Olbertz

[updated 10.11.2016]

Learning outcomes:

After successfully completing this course, students will:

- be able to manage, modularize and document a project with Maven.
- understand the Java configuration of Spring.
- be able to use SpringBoot for their own web applications.
- be able to write a Java application with JSPs.
- understand the life cycle of JSF and can apply it to their own programs.
- be capable of developing and running a JSF-based application.

[updated 19.02.2018]

Module content:

The lecture offers an introduction to modern Java technologies for the development of dynamic websites. Stand-alone programs are developed on a SpringBoot basis with an integrated web server. However, all technologies also work on a common server such as GlassFish. The main focus of the lecture is on JavaServer Faces.

- 1. Basic terms from the field of web development
- 2. Maven
- 2.1. Principles of Maven
- 2.2. Modularization with Maven
- 2.3. Profiles
- 2.4. Documentation with Maven

3. Spring and SpringBoot

- 3.1. Introduction to Spring and SpringBoot
- 3.2. Java configuration of Spring
- 3.3. Advanced Springboot configuration
- 4. JavaServer Pages (JSP)
- 4.1. Short introduction to servlets
- 4.2. JSP

5. JavaServer Faces

- 5.1. The concept of JavaServer Faces and the lifecycle of JSF pages
- 5.2. Portlets with JavaServer Faces
- 5.3. ManagedBeans as an interface between Java and websites
- 5.4. Event handling in JSF
- 5.5. Validation with JSF
- 5.6. JSF Ajax library
- 5.7. Introduction to PrimeFaces
- 5.8. The JSF template mechanism
- 5.9. Developing your own components
- 5.10. Running JSF applications with SpringBoot
- 5.11. Running JSF applications with a GlassFish server

[updated 19.02.2018]

Teaching methods/Media:

Transparencies with notes, exercises, Kahoot quiz

[updated 19.02.2018]

Recommended or required reading:

Martin Spiller: Maven 3 - Konfigurationsmanagement mit Java Andy Bosch: Portlets und JavaServer Faces Burns Schalk: JavaServer Faces 2.0 Bernd Müller: JavaServer Faces 2.0

[updated 19.02.2018]

Module offered in: SS 2020, SS 2019

Internet Development with Java 2

Module name (EN): Internet Development with Java 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-IJA2

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project, presentation, documentation

Curricular relevance:

KI577 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-IJA2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI21 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-IJA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Dipl.-Inf. Christopher Olbertz

Lecturer: Dipl.-Inf. Christopher Olbertz

[updated 10.02.2017]

Learning outcomes:

After successfully completing this course, students will:

- be able to set up, configure and operate a Liferay portal server.
- be able to develop their own portlets that correspond to the standard.
- be able to develop their own portlets with the Liferay API.
- be able to use Apache Tiles as a templating mechanism.
- be able to use other Spring projects in their web application.
- be able to develop their own applications in Vaadin.

Module content:

This lecture is based on "Internet Development with Java 1" and teaches further concepts in web page development with the programming language Java. One of the topics is for example, the construction and operation of a Java portal based on the OpenSource container Liferay using the SystemTechnikPortal that runs in the SystemTechnikLab. First, the concepts of the portlet standard (JSR 286) and the development of portlets with the standard will be discussed. Then, we will learn about Liferay 's proprietary API that makes development much easier. In addition, Vaadin will be introduced as an alternative View technology to JSP/JSF.

- 1. Portlet concepts and basics
- 1.1. Introduction: basics and concepts of portlet technology
- 1.2. Liferay as a portlet container
- 1.3. Portlet 2.0 (JSR 286)
- 1.4. JavaServer Pages (JSP) as a standard presentation technology
- 1.5. Basic administration of a portal server

2. Liferay API

- 2.1. Developing with the Plugins SDK
- 2.2. Service Builder
- 2.3. Liferay portlet MVC
- 2.4. Managing users and permissions
- 2.5. Hooks

3. Apache Tiles as a templating mechanism

4. Spring in web applications

- 4.1. Spring MVC
- 4.2. Spring Webflow
- 4.3. Spring Data JPA
- 4.4. Spring Security

5. Vaadin GUI framework

- 5.1. How Vaadin works
- 5.2. Vaadin and JSF: a comparison
- 5.3. Portlets with Vaadin

[updated 24.02.2018]

Teaching methods/Media:

Transparencies with notes, exercises, Kahoot quiz, GlassFish as an application server

[updated 24.02.2018]

Recommended or required reading:

Richard Sezov: Liferay in Action Xinsheng Chang: Liferay 6.2 - User Interface Development Baumann, Arndt, Engelen, Hardy, Mjartan: Vaadin - Der kompakte Einstieg für Java-Entwickler Craig Walls: Spring im Einsatz

[updated 24.02.2018]

Module offered in: WS 2019/20

Internet and the Law

Module name (EN): Internet and the Law
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-REII
Hours per semester week / Teaching method: 2V (2 hours per week)
ECTS credits: 2
Semester: 5
Mandatory course: no
Language of instruction: German
Assessment: Written exam
Curricular relevance: KI651 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical KIB-REII Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical MAB.4.2.7.4 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course, non-technical PIBWN60 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific PIB-REII Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

RA Cordula Hildebrandt

Lecturer: RA Cordula Hildebrandt

[updated 10.11.2016]

After successfully completing this module, students will be familiar with the legal issues that are of significance when creating, maintaining and hosting a website.

They will be able to answer questions pertaining to general topics such as the application of law to the internet, copyright infringement and intellectual property rights, as well as to more advanced topics such as e-commerce, distance selling, concluding contracts via the internet, internet security and data protection and privacy. They will be capable of demonstrating what they have learned using examples and relevant legal judgments.

Students will be able to assess the applicability of the relevant regulations and laws in this area and use this knowledge to clarify new issues.

[updated 26.02.2018]

Module content:

- 1. The website
- 1.1 Domain name law
 - a) Address allocation
 - b) Requirements relating to potential infringements of trademark law
- 1.2 Impressum (site information required under German law)
 - a) Mandatory information
 - b) Requirements under German employment law
- 2. Concluding contracts via the Internet
- 2.1 Formal requirements
- 2.2 Offer and acceptance
- 2.3 General terms and conditions
- 2.4 Appeals
- 3. Patent and proprietary rights
- 3.1 Application of law
- 3.2 Copyright laws
- 3.3 Trademark law
- 4. Security
- 4.1 Electronic signatures
- 4.2 Watermarks
- 5. Data protection and privacy

[updated 26.02.2018]

Recommended or required reading:

http://www.rechtslexikon-online.de Gesetzestexte

http://www.jurawelt.de/ Navigation bar: Studentenwelt -> Skripten -> A. Zivilrecht

http://www.uni-muenster.de/Jura.itm/hoeren/ Navigation bar: Lehre -> Materialien -> Skriptum Internet-Recht

[updated 26.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Introduction to Astronomy

Module name (EN): Introduction to Astronomy
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-ASTR
Hours per semester week / Teaching method: 2V (2 hours per week)
ECTS credits: 2
Semester: 5
Mandatory course: no
Language of instruction: German
Assessment: Written exam
 Curricular relevance: KI674 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical KIB-ASTR Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical MAB.4.2.1.3 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course MST.EAS Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 5, optional course, non-technical MST.EAS Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 5, optional course, non-technical PIBWN25 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific PIB-ASTR Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific MST.EAS Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics, not informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: Prof. Dr. Martin Löffler-Mang
Lecturer: Prof. Dr. Martin Löffler-Mang
[updated 10.11.2016]

After successfully completing this module, students will be able to orient themselves on the night sky, recognize structures and find the most important constellations in the northern sky. In addition, they will be capable of using the most important basic tools for astronomical observations. Students will also be familiar with elementary celestial mechanics and will be able to make simple predictions for the rising and setting of selected celestial bodies. Finally, students will know about the various astronomical objects in the sky and will be familiar with the standard models for both the formation of the universe (Big Bang theory) and its further development (accelerated expansion of the universe).

[updated 19.02.2018]

Module content:

- Part I: Introduction
- 1. Where Are We?
- 2. The Night Sky
- 3. Observation Tools

Part II: The Solar System

- 1. The Sun
- 2. The Moon
- 3. The Planets
- 4. Celestial Mechanics

Part III: Astronomical Instruments

- 1. Large Telescopes
- 2. Space Telescopes

Part IV: Astrophysics

- 1. Cosmology
- 2. The Principles and Terms of Nuclear Physics (Folkerts)
- 3. Stars, Star Formation, The Origin of Elements (Folkerts)
- 4. Are We Alone?

[updated 19.02.2018]

Teaching methods/Media:

Lecture, observations

[updated 26.02.2018]

Recommended or required reading:

Kosmos-Himmelsjahr (almanac) Sterne und Weltraum (monthly journal)

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Introduction to Parallel Programming with CUDA

Module name (EN): Introduction to Parallel Programming with CUDA

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-CUDA

Hours per semester week / Teaching method: 1V+1P (2 hours per week)

ECTS credits: 3

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Project work, presentation and composition

Curricular relevance:

DFBI-342 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2018, semester 6, optional course, informatics specific

KI593 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-CUDA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI39 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-CUDA Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Dipl.-Inform. Marion Bohr

Lecturer: Dipl.-Inform. Marion Bohr

[updated 10.11.2016]

CUDA (Compute Unified Device Architecture) is a technology developed by NVIDIA that allows software developers and software engineers to use a CUDA-enabled graphics processing unit for general purpose processing.

After successfully completing this module, students will have received insight into problem solving by means of parallel programming. They will understand the algorithmic basics of parallel programming. Students will be capable of using hardware and software components based on CUDA and demonstrate their use by carrying out clearly defined practical exercises. They will be able to leverage the strengths of a GPU architecture in practice-oriented project work, optimize its performance and analyze the resource requirements of a parallel implementation.

[updated 26.02.2018]

Module content:

- * Basics: processes, threads, blocks, warps, memory types, etc.
- * Algorithmic basics
- * Examples of algorithms and implementations for programs that can and cannot be parallelized
- * Runtime measurement, runtime comparison, possibilities for increasing performance
- * GPU applications from different subject areas using the example of CUDA

[updated 26.02.2018]

Teaching methods/Media: Presentation slides, board, exercises

[updated 26.02.2018]

Recommended or required reading:

* The CUDA Handbook: A Comprehensive Guide to GPU Programming, Nicholas Wilt, Addison-Wesley 2013

* CUDA by Example _ An Introduction to General-Purpose GPU Programming, Jason Sanders/ Edward Kandrot, Addison-Wesley 2011

* Programming Massively Parallel Processors _ A Hands-on Approach, David B. Kirk/ Wen-mei W. Hwu, Elsevier-Morgan Kaufmann Publishers 2010

[updated 26.02.2018]

Module offered in: SS 2020

Introduction to Wireless LANs

Module name (EN): Introduction to Wireless LANs

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-WLAN

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam (90 min.)

Curricular relevance:

E2428 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, technical

KI632 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-WLAN Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI20 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-WLAN Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Math. Wolfgang Braun

Lecturer: Dipl.-Math. Wolfgang Braun

[updated 01.04.2003]

After successfully completing this module, students will have a basic understanding of the

- terms and relationships required for the use of WLAN in communications technology.
- They will be able to explain the basic concepts of WLAN technologies according to the standard 802.11
- They will be able to use the formulas from telecommunications engineering discussed in the lecture to solve problems

in the field of WLAN.

- Students will know how to set up secure WLAN environments
- They will be able to explain basic procedures for planning, installing, configuring (functionality, security) and monitoring WLAN systems
- And they will be able to design simple WLAN applications

[updated 19.02.2018]

Module content:

- Basic functionality according to the IEEE 802.11 standard
- Typical areas of application and reasons for use
- Basic knowledge about electromagnetic waves (modulation, attenuation, antenna gain, free space path loss,...)
- Practical exercises on the propagation of electromagnetic waves
- Problems with use and negative aspects
- The technologies of the WLAN standard 802.11
- Presentation of a current system with practical experiments
- Security in WLANs
- Planning and monitoring WLANs with a presentation of the software used for this purpose
- Examples of use
- Evaluation criteria for WLAN systems

[updated 19.02.2018]

Teaching methods/Media:

Lecture using PowerPoint slides and worksheets. Practical experiments with standard WLAN hardware and home-made antennas.

[updated 19.02.2018]

Recommended or required reading:

PowerPoint slides will be available to the students. Rech, J. : Wireless LANs Heise-Verlag, 4. Auflage, Hannover 2012, ISBN 978-3-936931-75-4 Kauffels, F.-J. : Moderne Wireless-Technologien, Technologiereport der Firma ComConsult, 2012

[updated 19.02.2018]

Module offered in:

WS 2020/21, SS 2020, WS 2019/20

Law for Business Founders

Module name (EN): Law for Business Founders
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-REXG
Hours per semester week / Teaching method: 2V (2 hours per week)
ECTS credits: 2
Semester: 6
Mandatory course: no
Language of instruction: German
Assessment: Written exam
Curricular relevance: KI673 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical KIB-REXG Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical MAB.4.2.7.3 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course, non-technical PIBWN56 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific PIB-REXG Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.
Recommended prerequisites (modules): None.
Recommended as prerequisite for:
Module coordinator: RA Cordula Hildebrandt
Lecturer: RA Cordula Hildebrandt
[updated 10.11.2016]

The course provides students with the important legal knowledge necessary for founding and operating a company.

After successfully completing this module, they will be able to select the right form of company for setting up a business and examine the corresponding possibilities for funding.

Students will be able to answer typical questions about setting up a company: Which contracts does a young entrepreneur have to conclude to cover his own needs? What is important when concluding a contract with a customer? Which liability issues and protection options are relevant?

Students will be able to model the path from the initial idea to operation and use practical examples to assess the legal possibilities and dangers.

[updated 26.02.2018]

Module content:

- 1. Introduction Idea, business plan
- 2. Paths to starting your own company: forming a new company, participation, takeover
- 3. Funding, grants
- 4. Contract law, drafting a contract
- 5. Advertising, unfair competition
- 6. Liability, insurance

[updated 26.02.2018]

Recommended or required reading:

Starting a business: http://www.existenzgruender.de/ http://www.ihk-nordwestfalen.de/existenzgruendung/index.php http://www.franchiseportal.de/franchise-franchising/Article/ID/19/Session/1-ai7bwP5t-0-IP/Start.htm

Legislative texts: http://bundesrecht.juris.de/aktuell.html (BGB) http://www.jurawelt.de/ (contract law)

Machine Learning

Module name (EN): Machine Learning

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MLRN

Hours per semester week / Teaching method: 2V+2U (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

English

Assessment:

Written exam

Curricular relevance:

KI575 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-MLRN Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI19 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-MLRN Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Suitable for exchange students (learning agreement)

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Klaus Berberich

Lecturer: Prof. Dr. Klaus Berberich

[updated 10.02.2017]

After successfully completing this module, students will know about fundamental supervised and unsupervised methods from machine learning. This includes methods for regression, classification, and clustering. Students will understand how these methods work and know how to use existing implementations (e.g., in libraries such as scikit-learn). Given a practical problem setting, they will be able to choose a suitable method, apply it to the dataset at hand, and assess the quality of the determined model. In addition, students will be aware of typical data-quality issues and know how to resolve them.

[updated 26.02.2018]

Module content:

Machine learning plays an increasingly important role with applications ranging from recognizing handwritten digits, via filtering out unwanted span e-mails, to the ranking of results in modern search engines. After successfully completing this module, students will know about fundamental supervised and unsupervised methods of machine learning. We will look into how these methods are defined formally, including the mathematics behind them. Moreover, we will apply all methods on concrete datasets to solve practical problems. To do so, we will rely on existing libraries (e.g., scikit-learn) that provide efficient implementations of the methods. This course will be accompanied by theoretical exercises and project assignments. The exercises will help students to deepen their understanding of the methods, while the project assignments will encourage students to solve practical problems by applying their knowledge to real-world datasets.

1. Introduction

- What is Machine Learning?
- Applications
- Libraries
- Literature
- 2. Working with data
- Typical data formats (e.g., CSV, spreadsheets, databases)
- Data quality issues (e.g., outliers, duplicates)
- Scales of measures (i.e., nominal, ordinal, numerical)
- Data pre-processing (in Python and using UNIX command line tools)
- 3. Regression
- Ordinary least squares
- Multiple linear regression
- Non-linear regression
- Evaluation
- 4. Classification
- Logistic regression
- k-nearest neighbors
- Naive Bayes
- Decision trees
- Neural networks
- Evaluation
- 5. Clustering
- k-means and k-medoids
- Hierarchical agglomerative/divisive clustering
- Evaluation
- 6. Outlook
- Ongoing research
- Competitions (e.g., Kaggle and KDD Cup)
- Other resources (e.g., KDnuggets)


Recommended or required reading:

P. Harrington: Machine Learning in Action, Manning, 2012

G. James, D. Witten, T. Hastie, R. Tibshirani: An Introduction to Statistical Learning - with Applications in R, Springer, 2015

A. C. Müller and S. Guido: Introduction to Machine Learning with Python, O'Reilly, 2017

M. J. Zaki und W. Meira Jr.: Data Mining and Analysis: Fundamental Concepts and Algorithms, Cambridge University Press, 2014

[updated 26.02.2018]

Module offered in: SS 2020

Mathematical Software Systems and Algorithmic Applications

Module name (EN): Mathematical Software Systems and Algorithmic Applications

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MSAA

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Case studies/Project collection

Curricular relevance:

KI637 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-MSAA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI91 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-MSAA Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Barbara Grabowski

Lecturer: Prof. Dr. Barbara Grabowski

After successfully completing this module, students will be familiar with typical mathematical software, know its advantages and disadvantages, can classify it according to type and application areas and can develop solution algorithms for simpler problems and implement them in a suitable language. They will be able to differentiate between computer algebra systems, numerical systems, statistical software, graphical systems and logical programming languages. They will be familiar with the problems of rounding errors and error propagation and know how to control such errors.

Furthermore, they will be able to manipulate and analyze mathematical terms with the typical data and control structures of computer algebraic systems (CAS) and implement algorithms for symbolic term transformations.

[updated 19.02.2018]

Module content:

- 1. Problems of rounding errors, error propagation
- 2. Classification of common math software systems
- 2.1. Numerical packages

(classification, computation accuracy, rounding problems,

- error propagation, typical examples)
- 2.2. Computer algebraic systems

(classification, exact computations, symbolic computation, runtime problems, typical examples)

2.3. Other software

(graphical CAS, statistics packages, software for TR, typical examples)

2.4. Declarative languages

(description of the problem and not the solution algorithm, typical examples)

3. CAS

- 3.1. General elementary concepts of computer algebra
- 3.2. Recursive structure of mathematical expressions
- 3.3. Elementary mathematical algorithms, case study
- 3.4. Recursive mathematical algorithms, case study
- 3.5. Polynomials, exponential and trigonometric transformations, case study
- 4. Solving problems with mathematics software

4.1 SPSS

4.1.1 Introduction to SPSS

4.1.2 Case studies: Data mining methods Cluster analysis and exploratory data analysis with SPSS 4.2 MAPLE

4.2.1. Introduction, data structures, control structures, MAPLE programming environment

4.2.2 Case studies: Sorting and search methods,

solving equation systems,

route planning, graph theory and coding

4.3 MatLab

- 4.3.1. Introduction, data structures, control structures, MatLab development environment
- 4.3.2 Case studies: Numerical methods for interpolation and approximation
- 5. Introduction to PROLOG
- 5.1. Structure: clauses, facts and rules
- 5.2. The backtracking algorithm
- 5.3. Lists and recursion in PROLOG
- 5.4. Creating your own CAS in PROLOG

Teaching methods/Media:

100% of the lecture will take place in the PC lab "Angewandte Mathematik, Statistik und eLearning". All of the practical exercises for the lecture, as well as solving exercises, homework and case studies will be done with the e-learning system MathCoach, CAS systems, statistics and mathematics software (AMSEL lab: PC lab: "Angewandte Mathematik, Statistik und eLearning").

[updated 24.02.2018]

Recommended or required reading:

Joel S. Cohen, Computer Algebra and Symbolic Computation, Bd1: elemtary algorithms, A.K.Peters Ldt., 2002

BRANDSTÄDT A., Graphen und Algorithmen, B.G.Teubner Stuttgart, 1994

Measurements and Simulations in Communications Engineering

Module name (EN): Measurements and Simulations in Communications Engineering

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MSNT

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

KI698 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-MSNT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIB-MSNT Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Albrecht Kunz

Lecturer: Prof. Dr. Albrecht Kunz

After successfully completing this course, students will be able to carry out measurements in the laboratory using equipment (e. g. oscilloscope, function generators, transmitter, spectrum analyzer, etc.), evaluate, interpret and then present their measurement results.

Students will be familiar with the relevant simulation tools used in communications engineering and digital technology. They will be able to simulate a given circuit and subject the simulation results to a critical comparison with real measured values. They will also be able to explain the measured and simulated phenomena with regard to the circuit technology used.

Students will be capable of working independently on more complex simulation and measurement tasks. In addition, they will acquire basic knowledge in semiconductor technology in order to be able to use the right circuitry techniques for various applications.

[updated 19.02.2018]

Module content:

1. Basics

1.1 Basics of telecommunications electronics and semiconductor technology

1.2 Introduction to and practice in working with the simulation tools ORCAD PSPICE and Matlab/Simulink

2. Simulation and measurement of analog modulation methods

2.1 Measurements on test setups in the telecommunication electronics lab

- 2.1 Simulation of analog modulation methods with ORCAD PSPICE and Matlab/Simulink
- 3. Simulation of digital modulation methods
- 3.1 Simulation of a digital transmission chain with Matlab
- 3.2 Analysis of bit error rates subject to SNR (via simulation in comparison with theory)
- 4. Aspects of communications engineering in audio transmission
- 4.1 Basics A/D and D/A conversion
- 4.2 Simulation of the different A/D and D/A converter concepts using ORCAD PSPICE

5. RFID technology and demonstration

5.1 Programming of the Arduino Uno board / RFID RC522 module

6. Simulation of circuits from digital technology

- 6.1 Structure of different counters (e. g. Gray code)
- 6.2 Pseudorandom number generators
- 6.3 Analysis of the properties of M-sequences (autocorrelation, cross correlation)
- 6.4 Use of pseudorandom number generators in mobile communication

[updated 19.02.2018]

Teaching methods/Media:

Measurements and simulations in the telecommunication electronics lab Equipment used: Oscilloscope, function generators, measuring transmitters, AM/FM modulators, spectrum analyzers, CMOS/TTL gates, transmission gate, PLL Simulators used: ORCAD PSPICE, Matlab/Simulink, digital technology simulators The following should be used for presentations during the final demonstration: MS PowerPoint, white board, flipchart

Recommended or required reading:

Werner, M.: Nachrichtentechnik, Vieweg Teubner Verlag
Proakis, Salehi: Contemporary Communication Systems using MATLAB, Brooks/Cole
Rutledge, D.: The Electronics of Radio, Cambridge University Press
Fliege, Gaida: Signale und Systeme: Grundlagen und Anwendungen mit MATLAB, Schlembach
Fachbuchverlag
Kammeyer: MATLAB in der Nachrichtentechnik, Schlembach Fachbuchverlag
Heinemann, PSPICE: Einführung in die Elektroniksimulation, Hanser Verlag
Werner, M.: Digitale Signalverarbeitung mit MATLAB: Grundkurs mit 16 ausführlichen Versuchen,
Vieweg Teubner Verlag
Baker, R. Jacob: CMOS Circuit Design, Layout, and Simulation, IEEE Press Series on Microelectronic
Systems
DeMassa, Thomas A.: Digital Integrated Circuits, John Wiley & Sons
Hilleringmann, U.: Silizium Halbleitertechnologie, Vieweg TeubnerVerlag
Globisch, Lehrbuch Mikrotechnologie, Hanser Verlag

Mentoring

Module name (EN): Mentoring

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MENT

Hours per semester week / Teaching method: 2S (2 hours per week)

ECTS credits: 2

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Seminar paper

Curricular relevance:

KI591 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical

KIB-MENT Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical

MAB.4.2.1.15 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 3, optional course

PIBWN39 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific

PIB-MENT Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Simone Odierna

Lecturer: Prof. Dr. Simone Odierna

After successfully completing this module, the students will have acquired the following competences:

- They will know, understand and be able to explain the structure of mentoring programs
- They will know and understand theories of conversation techniques and be able to apply them during consultations
- They will be able to plan and conduct consultations and group discussions
- They will be able to reflect upon and optimize their consulting competences
- They will be able to build new networks

(Text form: In addition to teaching the history, structure and background of mentoring programs in general, this course is intended help students become familiar with the university's internal mentoring program.

Students will get to know different theories of conversation and practice using them. By means of different methods, students will learn to reflect upon and optimize their own consulting skills. For the duration of one semester, students will support a group of 6-10 other students via group work and individual counselling.

Through regular inter-faculty meetings, students will establish new networks.

[updated 19.02.2018]

Module content:

- Definition, history and background of mentoring programs in the USA and Europe
- Structure and course of the HTW mentoring program
- Theories in conversation management
- Theories about group dynamics
- Non-verbal communication
- Schulz von Thun communication model
- Constructive criticism
- Giving feedback
- Active listening
- Assuming roles
- Planning, structuring and recording consultations and group discussions

[updated 19.02.2018]

Teaching methods/Media:

Worksheets and guidelines for the course and presentations, slide handouts, work in small groups, role playing

[updated 26.02.2018]

Recommended or required reading:

Deutsches Jugendinstitut e.V. (Hrsg.) (1999): Mentoring für Frauen. Eine Evaluation verschiedener Mentoring Programme. München.

Haasen, Nele (2001): Mentoring. Persönliche Karriereförderung als Erfolgskonzept. München.

Heinze Christine (2002): Frauen auf Erfolgskurs. So kommen Sie weiter mit Mentoring. Freiburg.

Krell, Gertraude (Hrsg.) (1997): Chancengleichheit durch Personalpolitik, Wiesbaden

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Methods and Applications from the Field of Artificial Intelligence for Signal and Image Processing

Module name (EN): Methods and Applications from the Field of Artificial Intelligence for Signal and Image Processing

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-KISB

Hours per semester week / Teaching method: 4PA (4 hours per week)

ECTS credits: 5

Semester: according to optional course list

Mandatory course: no

Language of instruction:

German

Assessment:

Short paper and presentation

Curricular relevance:

KI578 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, optional course, technical

KIB-KISB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, technical

PIBWI22 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-KISB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr.-Ing. Ahmad Osman

Lecturer: Prof. Dr.-Ing. Ahmad Osman

[updated 20.01.2017]

Students will learn the practical and scientific methods of project work by writing a paper based on examples, problems and applications from the field of signal and image processing with AI, e. g. research on the state of knowledge and technology in image processing, classification methods, regression procedures, data compression, data reconstruction, human-machine interaction, literature research (also in English), presentation of project results.

After successfully completing this module, students will be able to document and explain their approach. They will be able to defend and explain their results achieved using the engineering knowledge they have acquired. This will enable them to illustrate the use of the above methods within project work.

[updated 24.02.2018]

Module content:

Image processing: filtering techniques

Image segmentation: region-based or contour-based methods

Classification methods: neural networks, support vector machine etc.

Data fusion: Evidence Theory

Data reconstruction

Data visualization

Data compression

Human-machine interaction

Research to deepen technical or scientific aspects in the form of a supervised short paper. Literature research (incl. English specialist literature).

Scientific presentations.

[updated 24.02.2018]

Teaching methods/Media:

Short paper with academic supervision on a clearly defined research topic using scientific project work methods. Participants will be familiar with the state of research/technology in selected areas of artificial intelligence and will be capable of dealing with research and development projects.

[updated 24.02.2018]

Recommended or required reading:

G. Görz (Hrsg.): Handbuch der Künstlichen Intelligenz - München: Oldenbourg Wissenschaftsverlag, 2003

C-M. Bishop: Pattern Recognition and Machine Learning - Springer Verlag, 2007 Russell/Norvig: Artificial Intelligence: a modern approach - (3rd Ed.), Prentice Hall, 2009 Mitchell: Machine Learning - McGraw-Hill, 1997

Luger: Artificial Intelligence: Structures and Strategies for Complex Problem Solving - (6th Ed.), Addison-Wesley, 2008

Independent research is also part of the term paper.

[updated 24.02.2018]

Mobile Application Development (Android)

Module name (EN): Mobile Application Development (Android)

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-MADA

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction: German

Assessment:

Exercises, project and presentation

Curricular relevance:

KI599 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-MADA Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI42 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-MADA Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-PRG3 Programming 3

[updated 29.11.2017]

Recommended as prerequisite for:

Module coordinator: Christoph Karls, M.Sc.

Lecturer: Christoph Karls, M.Sc.

After successfully completing this module, students will be able to explain the basics of application development in the context of mobile applications and work with a corresponding development environment (e. g. Android Studio).

They will be familiar with the basic concepts of the Android operating system (e. g. activities, intents, services and threads) and can plan and implement applications independently.

Students will put the above mentioned topics to the test in exercises. This will enable them to develop an integrated solution for a given task in a final project independently and in a problem-oriented manner.

[updated 19.02.2018]

Module content:

- Basics
- Programming environment & special toolchain
- Activities and life cycle
- User interfaces
- Intents and broadcast receiver (communication between application components)
- Services and threads
- Persistence
- Content provider
- Sensors and actuators
- Miscellaneous

[updated 19.02.2018]

Teaching methods/Media:

Android smartphones and tablets, transparencies, projector, board, project and group work, lecturerelevant exercises, oral presentations by students

[updated 19.02.2018]

Recommended or required reading:

http://www.android.com http://developer.android.com MarkL.Murphy,Commonsware,TheBusyCoder_sGuide to Android Development https://commonsware.com/Android/

Numerical Software

Module name (EN): Numerical Software

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-NUMS

Hours per semester week / Teaching method: 2V+2PA (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Case studies and micro-projects with the applications discussed

Curricular relevance:

KI672 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-NUMS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

MST.NSW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, technical MST.NSW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, technical PIBWI92 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-NUMS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

MST.NSW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, technical

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

N.N.

Lecturer: N.N.

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will be able to independently implement algorithms using Matlab to solve mathematical problems, process experimental data and display this data graphically.

Module content:

- Programming in Matlab
- Types of Matlab programs
- Graphical output in 2D and 3D
- Diagrams of statistical data and measurement data
- Symbolic calculations

Applications:

- Numerical integration
- Regression, interpolation and approximation
- Zero and fixed-point search
- Gradient method

[updated 19.02.2018]

Teaching methods/Media:

100% of the lecture will take place in the PC lab "Angewandte Mathematik, Statistik und eLearning". All of the practical exercises for the lecture, as well as solving exercises, homework and case studies will be done with the e-learning system MathCoach and with mathematical numerical software (AMSEL lab: PC lab: "Angewandte Mathematik, Statistik und eLearning").

[updated 24.02.2018]

Recommended or required reading:

F. und F. Grupp: MATLAB 7 für Ingenieure: Grundlagen und ProgrammierbeispieleO. Beucher: MATLAB und Simulink: Grundlegende Einführung für Studenten und Ingenieure in der Praxis (z.B. Pearson Studium, 2008)W. Schweizer: MATLAB kompakt (z.B. Oldenbourg, 2009)Lecture notes

[updated 19.02.2018]

Module offered in: WS 2020/21, SS 2020, WS 2019/20

Presenting a Project

Module name (EN): Presenting a Project

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SSP

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Oral presentation with grade

Curricular relevance:

KI574 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-SSP Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

PIBWN33 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-SSP Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

[updated 14.02.2017]

This compulsory elective course is based on the mandatory Bachelor module "Professional Presentations". The focus of this module will be the oral presentation of a project carried out at university, student conference or the workplace.

To this end, students will deepen their strategic knowledge in order to be able to give professional, subject-specific presentations, define quality criteria and further develop their language skills. They will test and hone these strategies, their knowledge and their skills in short presentations at different presentation phases and receive feedback from their fellow students. Students will learn how to combine the phases of their presentation to form a whole, how to enhance their presentations with the help of visual aids, how to prepare themselves for their presentation in a targeted manner and finally, how to give their presentation.

[updated 24.02.2018]

Module content:

- Repetition and application of the strategies taught in the _Professional Presentations_ module
- Visual aids
- Establishing contact with the audience
- Voice and body language
- Short presentations
- Peer review

In addition, we will work on: Repeating relevant linguistic resp. grammatical structures (where necessary) Intercultural competence Raising awareness for functional language use

[updated 24.02.2018]

Teaching methods/Media:

Teaching and learning materials for specific target groups (print, audio, video)

[updated 24.02.2018]

Recommended or required reading:

Students will receive a list of recommended teaching and learning materials. The following materials are free of charge for students of the htw saar. We recommend their use for independent learning:

- Christine Sick, unter Mitarbeit von Miriam Lange (2011): TechnoPlus Englisch 2.0 (Multimediales Sprachlernprogramm für Technisches und Business Englisch, Niveau B1-B2+), EUROKEY.

- Christine Sick (2015): TechnoPlus Englisch VocabApp (Mobile-Learning-Angebot insbesondere zum Grundwortschatz, alle Niveaustufen), EUROKEY.

[updated 24.02.2018]

Principles of Web Development

Module name (EN): Principles of Web Development

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-WEB

Hours per semester week / Teaching method: 2V+2U (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KIB-WEB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course

PIB-WEB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, mandatory course

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Thomas Kretschmer

Lecturer: Prof. Dr. Thomas Kretschmer

[updated 11.11.2016]

Learning outcomes:

After successfully completing this module, students will be familiar with the structure of XML documents. They will be able to analyze the structure of existing documents and design a suitable schema. Students will be capable of converting XML documents with XSLT to HTML and creating a layout with CSS. They will be able to use JavaScript to access the content of XML documents (especially XHTML), process it, and output it in another format.

Module content:

XML basics Unicode XHTML CSS XSL Transformations (XSLT) XPath XML schemas Document Object Model (DOM) Principles of JavaScript JavaScript and the Document Object Model Events in JavaScript JavaScript and CSS

[updated 19.02.2018]

Teaching methods/Media:

Lecture, demonstration, exercises

[updated 19.02.2018]

Recommended or required reading:

Flanagan, David: JavaScript - Das umfassende Referenzwerk, O´Reilly, 2012. Mozilla Developer Network, https://developer.mozilla.org/de/ Harold, E.R., MMeans W.S., XML in a Nutshell, O_Reilly, 2005 Kay, Michael: XSLT 2.0 and XPath 2.0 Programmer´s Reference 4th edition, Wrox Press, 2008. W3C: Extensible Markup Language (XML) 1.0 (Fifth Edition), https://www.w3.org/TR/xml/

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Programming Tools

Module name (EN): Programming Tools

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PRGW

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project

Curricular relevance:

DFBI-443 Computer Science and Web Engineering, Bachelor, ASPO 01.10.2018, optional course, informatics specific

DFIW-PWZ Computer Science and Web Engineering, Bachelor, ASPO 01.10.2019, semester 4, mandatory course, informatics specific

KI569 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, informatics specific

KIB-PRGW Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI13 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-PRGW Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period.

The total student study time is 150 hours (equivalent to 5 ECTS credits).

There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Reinhard Brocks

Lecturer: Prof. Dr. Reinhard Brocks

After successfully completing this module, students will be able to choose the suitable tools for each phase of the implementation process. They will be able to define the toolchain for a software project, configure its development environment, and implement an automatic build process. They will be able to explain the basic functions of different programming tools and use them for a specific programming language Students will be capable of describing the structure of program libraries and frameworks and will be able to create them themselves or integrate them into their own projects. They will be able to use integrated development environments for software development.

[updated 24.02.2018]

Module content:

- Functions within source code editors
- Command line and scripts
- Software documentation tools
- Build tools
- Integrated development environments and their configuration
- Debuggers
- Version management
- Test frameworks
- Static source code analysis tools
- Profilers
- Issue tracking systems
- Cross-compiling
- Bug tracking systems
- Package managers
- Virtual machines

[updated 24.02.2018]

Teaching methods/Media:

Examples, project work, practical course with exercises, group work

[updated 24.02.2018]

Recommended or required reading:

Original documentation for the various software development tools

Zeller, A., Krinke, J.: Open-Source-Programmierwerkzeuge, dpunkt, 2003 Preiߟel, René; Stachmann, Bjørn: Git : dezentrale Versionsverwaltung im Team; Grundlagen und Workflows, dpunkt, 2012 Jürgen Wolf; Stefan Kania : Shell-Programmierung : das umfassende Handbuch; Einführung, Praxis, Übungsaufgaben, Kommandoreferenz; Bonn : Galileo Press, 2013 Helmut Herold : UNIX und seine Werkzeuge, Make und nmake : Software-Management unter UNIX und MS-DOS, Addison-Wesley, 1994 Bernd Matzke: Ant : eine praktische Einführung in das Java Build-Tool, Heidelberg : dpunkt-Verl., 2005 Martin Spille: Maven 3 : Konfigurationsmanagement mit Java, mitp, 2011 Michael Tamm : JUnit-Profiwissen : effizientes Arbeiten mit der Standardbibliothek für automatisierte Tests in Java; Heidelberg : dpunkt-Verl., 2013 Durelli, Vinicius H. S. ; Araujo, Rodrigo Fraxino ; Rafael Medeiros Teixeira: Getting Started with Eclipse Juno; Birmingham : Packt Publishing, 2013

[updated 24.02.2018]

Module offered in: SS 2020

Risk-Based Decision Making and Statistical Data Analysis

Module name (EN): Risk-Based Decision Making and Statistical Data Analysis

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ERSD

Hours per semester week / Teaching method: 2V+2P (4 hours per week)

ECTS credits: 4

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KI626 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-ERSD Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

PIBWI94 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-ERSD Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Melanie Kaspar, M.Sc.

Lecturer: Melanie Kaspar, M.Sc.

[updated 10.11.2016]

Learning outcomes:

After completing this course, students will be able to analyze and evaluate large amounts of data and statistically evaluate it using software.

In addition, they will be able to make statements on the reliability and statistical certainty of their evaluation results.

[updated 26.02.2018]

Module content:

1. Risk-Based Decision Making:

- 1.1 Bayesian networks
- 1.2 Decision trees
- 1.3 Boolean reliability theory
- 1.4 Markov chains
- 1.5 Statistical decisions: hypothesis testing and estimates
- 1.6 Decisions in contingency tables
- 1.7 Software: SPSS, Answertree
- 1.8 Case studies
- 2. Statistical data analysis data mining with statistical methods
 - 2.1 Scale types of random features
 - 2.2 Statistical measures for data sets
 - 2.3 Correlations
 - 2.4 Cluster analysis technique data aggregation
 - 2.5 Probit analyses
 - 2.6 Software: SPSS, Clementine
 - 2.7 Case studies

[updated 26.02.2018]

Teaching methods/Media:

100% of the lecture will take place in the PC lab AMSEL "Angewandte Mathematik, Statistik und eLearning". Computer-supported practical case studies will be carried out here using SPSS and R.

In addition, the eLearning system MathCoach-Statistik (AMSEL PC laboratory 5306) will be used. Students must complete homework and exercises using this system.

[updated 24.02.2018]

Recommended or required reading:

Lecture notes: B.Grabowski: Entscheidungen unter Risiko und statistische Datenanalyse, HTW, 2010

J.Janssen, W. Laaz: Statistische Datenanalyse mit SPSS, Springer, 2009

Handbooks: Answertree, Clementine, SPSS

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Robotics Lab Course

Module name (EN): Robotics Lab Course

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ROBP

Hours per semester week / Teaching method: 2P (2 hours per week)

ECTS credits: 4

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI627 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-ROBP Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI95 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-ROBP Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 97.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Ing. Dirk Ammon

Lecturer: Dipl.-Ing. Dirk Ammon

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will be familiar with the properties and effects of different sensors and actuators and how these can be modeled in software. Students will learn methods of navigation and mapping for mobile robots and how to use them. Students will be able to construct and program a mobile robot that fulfills a specific task.

Module content:

- 1. Theory
- History of robotics, overview of robotics,
- Sensors and actuators
- Evaluation of measured values and sensor fusion
- Odometry and dead reckoning
- Mapping methods

II. Practice

Creating a mobile robot Groups consisting of 2 students each receive the necessary equipment.

- . Familiarization with the hardware and software by means of simple exercises and tasks
- Group-specific project
- Building and programming the robot, realization and test
- Documentation
- Lecture with presentation

[updated 19.02.2018]

Teaching methods/Media:

Lecture with PowerPoint slides in the theoretical part, supervised practical experiments during the practical phase, work in largely independent individual groups with accompanying project discussions during the realization.

[updated 19.02.2018]

Recommended or required reading:

NEHMZOW, Ulrich, Mobile Robotik, "Eine praktische Einführung", Springer Verlag Berlin-Heidelberg, 2002

GOCKEL, DILLMANN, Embedded Robotics, "Das Praxisbuch", Elektor-Verlag, Aachen, 2005

Ruby on Rails

Module name (EN): Ruby on Rails

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-RUBY

Hours per semester week / Teaching method: 3V+1P (4 hours per week)

ECTS credits: 4

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project

Curricular relevance:

KI680 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-RUBY Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI72 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-RUBY Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 120 hours (equivalent to 4 ECTS credits). There are therefore 75 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Dipl.-Inf. Julian Fischer

Lecturer: Dipl.-Inf. Julian Fischer

After successfully completing this module, students will understand the basic concepts of modern web development.

They will be able to apply Ruby and Ruby on Rails paradigms and can combine Ruby's ecosystem building blocks to map application events.

Students will be able to identify the layers of a web application, as well as identify and correct the origin of errors. This gives them the ability to correct and develop Ruby applications.

In addition, they will also be able to estimate the challenges a cloud environment can pose for a web application and how to solve them. This will allow them to develop scalable Ruby on Rails applications.

[updated 26.02.2018]

Module content:

Principles of the object-oriented language Ruby - Introduction to the metaprogramming in Ruby Test-driven development with Ruby and RSpec Source code versioning with Git Architecture of the Ruby on Rails framework

- The Model View Controller Paradigm on the Web

- Exception handling, introduction to the object relationship mapper Active Record
- Action controller
- Action view
- Web services with Ruby and Ruby on Rails
- REST
- OAuth2
- Cloud concepts with Ruby on Rails applications
- File storage and access in the cloud

[updated 19.02.2018]

Teaching methods/Media: Lecture, discussion, demonstration

[updated 19.02.2018]

Recommended or required reading:

D. A. BLACK, The Well Grounded Rubyist, Manning, 2009 JOSÈ VALIM, Crafting Rails Applications, The Pragmatic Programmers, 2011 RAYAN BIGG, YEHUDA KATZ, Rails3 in Action, Manning, 2011 S. RUBY, Web Development with Ruby on Rails, The Pragmatic Programmers, 2011

Running RoboNight Workshops

Module name	(EN): Running RoboNight Workshops	

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-ROBO

Hours per semester week / Teaching method: 1PA+1S (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Participation in 5 classes, 3 workshops, the competition + a written composition

Curricular relevance:

KI628 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-ROBO Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

MST.RNW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, optional course, non-technical

MST.RNW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, optional course, non-technical

PIBWN58 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-ROBO Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

MST.RNW Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, optional course, non-technical

Suitable for exchange students (learning agreement)

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Martina Lehser

Lecturer: Prof. Dr. Martina Lehser

After successfully completing this module, the students will be able to assess the special challenges involved in conducting technical workshops and take them into regard during the preparatory phase of the workshop. They will be able to adapt the contents of the training courses to the participants ' previous knowledge and provide appropriate support in dealing with technical questions. Students will also be able to collect and prepare the knowledge necessary for the course and impart it to the workshop participants in such a manner as to fit their age groups.

[updated 26.02.2018]

Module content:

- Create and design the tasks for workshops and the competition
- Design and implement possible solutions
- Supervise 3 workshops
- Supervise the competition
- Conduct follow-up work and document the experiences made

[updated 26.02.2018]

Teaching methods/Media:

Introductory workshop for robot programming with Mindstorm robots on computers and tablets, supervised practical course, largely independent development of the contents in groups, project discussions and workshop coaching.

[updated 26.02.2018]

Recommended or required reading:

- EV3-Programmierung Kurse, htw saar, EmRoLab 2017
- Programming LEGO NXT Robots using NXC, Daniele Benedettelli
- Workbook Bluetooth, htw saar, EmRoLab 2011
- NXT-Programmierung I und II: Einführung und Fortgeschrittene, htw saar, EmRoLab 2011

[updated 26.02.2018]

Russian for Beginners 1

Module name (EN): Russian for Beginners 1

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-RFA1

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

EE-K2-524 Energy system technology / Renewable energies, Bachelor, ASPO 01.10.2012, semester 5, optional course, non-technical

EE-K2-524 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, semester 5, optional course, non-technical, course inactive since 14.03.2018

KI607 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-RFA1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

MAB.4.2.1.21 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course

MAM.2.1.1.20 Engineering and Management, Master, ASPO 01.10.2013, optional course, general subject, course inactive since 06.10.2020

PIBWN38 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-RFA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

The course _Russian for Beginners 1_ is aimed at learners who have no previous knowledge of the language. The modules _Russian for Beginners 1_ and _Russian for Beginners 2_ are based on one another. In the course of the two modules, participants will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages.

The goal of the course is to provide students with basic knowledge of the Russian language, which will enable them to communicate in general and professional situations, both orally and in writing. To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. We will focus on oral communication in order to develop communicative competence in work-related situations, especially through role playing and the use of dialogues. Important grammatical structures will be taught in order to support and supplement the content of the course.

During the course, intercultural aspects will also be addressed so that students develop an awareness of cultural specificities and are able to act and communicate appropriately and competently in the respective situations.

[updated 19.02.2018]

Module content:

In the course _Russian for Beginners 1_ lessons 1 to 7 from the textbook _Otlitschno 1_ will be worked on.

Establishing contact:

- _ Greetings and saying farewell
- _ Introducing yourself and others
- _ Giving information about yourself requesting information about others
- _ Asking how someone is feeling
- _ Getting to know business partners
- The professional world
- $_$ Describing jobs and activities
- _ Arranging appointments
- _ Planning activities
- Oral and written communication
- _ Requesting general information (name, nationality, telephone number, e-mail address)
- _ Appointments with colleagues and business partners
- _ Time, daily schedule, scheduling
- _ Making telephone calls
- Intercultural competence

Basic knowledge about Russian culture, history and society

In addition, both the Cyrillic alphabet and basic grammatical structures will be taught

(e. g. declination of nouns, noun case usage, adjectives, personal pronouns and prepositions, verb conjugation, syntax)

Students are expected to work on and expand their basic vocabulary independently.

[updated 26.02.2018]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials) and recommended podcasts compiled specifically for the learning group.

[updated 19.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by the following: _Otlitschno 1_ Lehrbuch ISBN: 978-3-19-0044771 und Arbeitsbuch ISBN: 978-3-19-014477-8

[updated 19.02.2018]

Module offered in: WS 2020/21, WS 2019/20

Russian for Beginners 2

Module name (EN): Russian for Beginners 2

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-RFA2

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

EE-K2-525 Energy system technology / Renewable energies, Bachelor, ASPO 01.10.2012, semester 6, optional course

EE-K2-525 Energy system technology / Renewable energies, Bachelor, ASPO 01.04.2015, semester 6, optional course, course inactive since 14.03.2018

E2427 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, general subject

KI585 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-RFA2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

MAB.4.2.1.22 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course

MAM.2.1.1.21 Engineering and Management, Master, ASPO 01.10.2013, optional course, general subject, course inactive since 06.10.2020

MST.RA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course, non-technical, course inactive since 14.03.2018

MST.RA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical, course inactive since 14.03.2018

PIBWN34 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-RFA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period.

The total student study time is 60 hours (equivalent to 2 ECTS credits).

There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Christine Sick

Lecturer: Prof. Dr. Christine Sick

[updated 10.11.2016]

Learning outcomes:

The modules _Russian for Beginners 1_ and _Russian for Beginners 2_ are based on one another. In the course of the two modules, participants will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages. The course _Russian for Beginners 2_ is aimed at learners with basic knowledge of the Russian language at level A1 of the European Reference Framework or the module _Russian for Beginners 1_.

The goal of the course is to provide students with basic knowledge of the Russian language, which will enable them to communicate in general and professional situations, both orally and in writing. To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. We will focus on oral communication in order to develop communicative competence in work-related situations, especially through role playing and the use of dialogues. Important grammatical structures will be taught in order to support and supplement the content of the course.

During the course, intercultural aspects will also be addressed so that students develop an awareness of cultural specificities and are able to act and communicate appropriately and competently in the respective situations.

[updated 19.02.2018]

Module content:

In the course _Russian for Beginners 2_ selected lessons from the textbook _Otlitschno 2_ will be worked on.

Work

- _ Organizing daily and weekly schedules
- _ Times, opening hours
- _ Making business calls
- _ Writing memos
- The professional world
- _ Writing and responding to invitations
- _ Making hotel reservations per telephone/e-mail
- _ Developing an event program for business partners
- _ Describing how a company is structured
- _ Naming tasks and responsibilities

Professional training and experience

Creating a resume

_ Reading and understanding job advertisements

Intercultural competence

Basic knowledge about Russian culture, history and society

In addition, basic grammatical structures (e. g. numbers, time and date, use and declination of nouns, adjectives and personal pronouns, prepositions, verb conjugation, sentence structure) will be taught. Students are expected to work on and expand their basic vocabulary independently.

[updated 19.02.2018]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials) compiled specifically for the learning group and recommended podcasts at www.russlandjounal.de

[updated 19.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by the following: _Otlitschno 2_ Lehrbuch ISBN: 978-3-19-0044778-8 und Arbeitsbuch ISBN: 978-3-19-014478-5

Semiconductor Technology and Production

Module name (EN): Semiconductor Technology and Production

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-HLTP

Hours per semester week / Teaching method: 4V (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Written exam

Curricular relevance:

KI608 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-HLTP Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI32 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-HLTP Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Albrecht Kunz

Lecturer: Prof. Dr. Albrecht Kunz

[updated 10.11.2016]

Learning outcomes:

After successfully completing this module, students will have comprehensive knowledge about current microelectronic production methods. This knowledge will enable them to classify and assess the limits and possibilities of integrated semiconductor devices and their circuit families.

Students will have detailed knowledge about common circuit families. They will understand the differences between the different circuit families and be able to analyze and evaluate them by using numerically generated simulation results with regard to possible applications.

[updated 26.02.2018]
1.Technological processes:

1.1.Trends in microelectronics,

1.2.Materials,

1.3.Wafer fabrication,

1.4.Oxidation, lithography, etching and doping techniques,

1.5.Deposition methods,

1.6.MOS and bipolar technologies for circuit integration,

1.7.Integration examples

2.Semiconductor circuit families:

2.1.Diode transistor logic,

2.2.Transistor-transistor logic,

2.3.Emitter-coupled logic,

2.4.Integrated injection logic,

2.5.NMOS circuits

[updated 26.02.2018]

Recommended or required reading:

Baker, R. Jacob: CMOS Circuit Design, Layout, and Simulation, IEEE Press Series on Microelectronic Systems,

Uyemura, John P.: CMOS Logic Circuit Design, Kluwer Academic Publishers,

DeMassa, Thomas A.: Digital Integrated Circuits, John Wiley & Sons,

Hilleringmann, U.: Silizium Halbleitertechnologie, Teubner-Verlag,

Wupper, H.: Elektronische Schaltungen, Band 1 und 2, Springer-Verlag,

Rein, H. _ M.: Integrierte Bipolarschaltungen, Springer-Verlag,

Post, H. _ U.: Entwurf und Technologie hochintegrierter Schaltungen, Teubner-Verlag,

Paul, Reinhold: Einführung in die Mikroelektronik, Hüthig-Verlag,

Hoppe, Bernhard: Mikroelektronik, Band 1 und 2, Vogel-Verlag.

[updated 26.02.2018]

Sino-German Student Club for Smart Sensors

Module name (EN): Sino-German Student Club for Smart Sensors

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SGSC

Hours per semester week / Teaching method: 1V+3PA (4 hours per week)

ECTS credits: 5

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

KI696 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical

KIB-SGSC Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical

PIBWN70 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific

PIB-SGSC Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Martina Lehser

Lecturer: Prof. Dr. Martina Lehser

[updated 10.11.2016]

After successfully completing this module, students will be able to develop a communicative system with sensors and microcontrollers in an international and globally distributed project team. They will learn to assume professional and organizational responsibility und understand and experience the importance of intercultural competence with a focus on China.

In addition, through their work in a project team with different linguistic, social and geographical environments, students will:

- understand the importance of communication in and with the other language environment
- work with team members from different learning backgrounds and nations
- recognize and use different competences
- establish contacts with foreign partners promoting internationalization
- learn to accept and adapt to other work methods

[updated 19.02.2018]

Module content:

Students from various fields and levels of study and with different degrees from the htw saar and CDHAW (Tongji Univ., Shanghai) will form a globally distributed team. The team will consist of 5 to 15 students. Over the period of a full semester, the team will work on a specific task within the project. At the team 's locations, different aspects will be dealt with. At the htw saar the topics will be mechatronics and software and at the CDHAW the topics will be hardware and production.

The project results will be presented to the lecturers in the form of a presentation and a final report.

Project management:

- Specifications
- Project planning
- Version management
- Software development:
- Embedded devices
- TCP/IP communication
- Data logging

Electrical Engineering/Mechatronics:

- Electronic circuits
- Test design environment
- CAD design casing parts
- Intercultural competence:
- Focus: China
- Patterns of communication
- Work methods
- The concept of time

[updated 24.02.2018]

Teaching methods/Media:

Lecture, workshop, training Meeting (face to face & Skype)

[updated 19.02.2018]

Recommended or required reading:

- China-Strategie des BMBF 2015_2020: Strategischer Rahmen für die Zusammenarbeit mit China in Forschung, Wissenschaft und Bildung

- Umsetzungsempfehlungen für das Zukunftsprojekt Industrie 4.0: Abschlussbericht des Arbeitskreises Industrie 4.0

- Konflikte und Synergien in multikulturellen Teams, Petra Köppel
- Management von IT-Projekten, Dr. Hans W. Wieczorrek, Dipl.-Math. Peter Mertens
- Führung im Projekt, Dr. Thomas Bohinc
- Embedded Technologies, Joachim Wietzke
- Embedded Linux, Joachim Schröder · Tilo Gockel · Rüdiger Dillmann

[updated 19.02.2018]

Module offered in: SS 2020

Software development for collaborative industrial robotics

Module name (EN): Software development for collaborative industrial robotics

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-IROB

Hours per semester week / Teaching method: 4PA (4 hours per week)

ECTS credits: 5

Semester: 5

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

KI566 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, technical

KIB-IROB Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, technical

MST.SKI Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 5, optional course, technical

MST.SKI Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 5, optional course, technical

PIBWI08 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, informatics specific

PIB-IROB Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, informatics specific

Workload:

60 class hours (= 45 clock hours) over a 15-week period. The total student study time is 150 hours (equivalent to 5 ECTS credits). There are therefore 105 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

Module coordinator:

Prof. Dr. Martina Lehser

Lecturer: Prof. Dr. Martina Lehser

[updated 29.06.2018]

Learning outcomes:

[still undocumented]

[still undocumented]

Recommended or required reading:

[still undocumented]

Spanish for Beginners I

Module name (EN): Spanish for Beginners I

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SFA1

Hours per semester week / Teaching method: 2SU (2 hours per week)

ECTS credits: 2

Semester: 5

Mandatory course: no

Language of instruction:

Spanish

Assessment:

Written examination (final exam)

Curricular relevance:

E2424 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, non-technical

KI663 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 5, optional course, non-technical

KIB-SFA1 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 5, optional course, non-technical

MAB.4.2.1.4 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course

MST.SA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 5, optional course, non-technical

MST.SA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 5, optional course, non-technical

PIBWN50 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific

PIB-SFA1 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 5, optional course, not informatics specific

MST.SA1 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 5, optional course, non-technical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for: KIB-SFA2 Spanish for Beginners II

[updated 15.10.2017]

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Dr. Victoriana Herrador Morillo

[updated 16.10.2017]

Learning outcomes:

The course "Spanish for Beginners I" is aimed towards learners with little or no previous knowledge of the Spanish language. The courses "Spanish for Beginners I and II" are based on each other. In the course of the two modules, students will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages.

The goal of the course is to provide students with basic knowledge of the Spanish language, which will enable them to communicate in general and professional situations as quickly as possible, both orally and in writing. To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. Content development will be supported by the repetition of the relevant grammatical structures.

The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues. This also includes intercultural aspects that raise the students ' awareness of cultural differences and enable them to assert themselves in specific situations.

[updated 24.02.2018]

Content:

In the course _Spanish for Beginners I_ students will learn the lessons 1 to 5 from _Meta Profesional A1-A2_ (Spanisch für den Beruf. Klett Verlag).

Establishing contact

- Formal greetings
- Introductions
- Asking how someone is feeling
- Giving information about yourself and requesting information about others
- Saying thank you, apologizing and saying goodbye
- Describing a person
- Giving directions
- Getting to know business partners
- Job profiles and the workplace
- Describing jobs and activities
- Types of companies
- Showing and describing products
- Describing departments and responsibilities
- Planning activities
- Interaction with colleagues
- Participating in international trade fairs

Oral and written communication

- Common verbal expressions (asking for names, telephone numbers and e-mail addresses)
- Business lunches
- Making appointments with colleagues
- Requesting and giving information
- Writing e-mails
- Time
- Daily schedule, making appointments

In addition, basic grammar structures will be learned (e. g. indicative presence of regular and irregular verbs, form of progression, prepositions, personal and possessive pronouns, asking questions, syntax).

Students should work on and expand their basic vocabulary independently.

[updated 19.02.2018]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials), multimedia learning software compiled specifically for the learning group.

[updated 19.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by additional learning material: Meta Profesional _ Spanisch für den Beruf, Lehrbuch ISBN: 978-3-12-515460-5

We also recommend these books for grammar: Uso de la Gramática Española. Nivel Elemental. ISBN 3-12-5358116-6 Spanische Grammatik für Selbstlerner 01 Bd.1 ISBN-10: 3896577093 Tiempo para conjugar. Buch mit CD-Rom, PC, Mac. ISBN 3-12-535809-4

Students will receive a list of recommended teaching and learning materials.

[updated 19.02.2018]

Module offered in: WS 2020/21, SS 2020, WS 2019/20

Spanish for Beginners II

Module name (EN): Spanish for Beginners II
Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017
Module code: KIB-SFA2
Hours per semester week / Teaching method: 2SU (2 hours per week)
ECTS credits: 2
Semester: 6
Mandatory course: no
Language of instruction: German
Assessment: Written examination (final exam)
Curricular relevance: E2425 Electrical Engineering and Information Technology, Bachelor, ASPO 01.10.2018, optional course, non-technical KI664 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical KIB-SFA2 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical MAB.4.2.1.5 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 6, optional course MST.SA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course, non-technical MST.SA2 Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical PIBWN51 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, not informatics specific PIB-SFA2 Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific
Workload: 30 class hours (= 22.5 clock hours) over a 15-week period.

The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

KIB-SFA1 Spanish for Beginners I

[updated 15.10.2017]

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Christine Sick

Lecturer: Dr. Victoriana Herrador Morillo

[updated 16.10.2017]

Learning outcomes:

The courses "Spanish for Beginners I and II" are based on each other. In the course of the two modules, students will first reach proficiency level A1 and then advance to level A2 of the European Framework of Reference for Languages.

The course Spanish for Beginners II_ is aimed at learners with basic knowledge of the Spanish language at level A1 of the European Reference Framework or the module _Spanish for Beginners I_.

The goal of the course is to provide students with basic knowledge of the Spanish language, which will enable them to communicate in general and professional situations as quickly as possible, both orally and in writing. To do so, all four skills (speaking, listening comprehension, reading and writing) will be trained equally. Content development will be supported by the repetition of the relevant grammatical structures.

The course takes a communicative and pragmatic approach that particularly promotes communicative competence in job-relevant situations through the use of role playing and situational dialogues. This also includes intercultural aspects that raise the students' awareness of cultural differences and enable them to assert themselves in specific situations.

[updated 24.02.2018]

Content:

In the course _Spanish for Beginners II_ students will learn the lessons 6 to 10 from _Meta Profesional A1-A2_ (Spanisch für den Beruf, Klett Verlag).

Work

- Describing your private and professional daily routine
- A day at work: habits and time
- Talking about preferences
- Agreeing and objecting to things
- Talking about experiences
- Opening hours
- Organizing a weekly schedule
- Talking about plans

Talking on the telephone

- Making business calls

Business appointments

- Making, accepting and rejecting invitations and suggestions
- Arranging appointments
- Talking about the weather
- Making a hotel reservation
- Planning business meals
- Deciding what is most important at the first meeting with a customer

Products and projects

- Describing buildings and offices
- Assessing and describing products and prices
- Talking about quantities
- Preparing a company presentation

Professional training and experience

- Reading job advertisements
- Composing an application cover letter
- Skills, strengths and weaknesses
- Creating a resume
- Participating in a job interview

In addition, we will concentrate on basic grammatical structures (such as for example, the imperative, future and past of regular and irregular verbs). Students should work on and expand their basic vocabulary independently.

[updated 19.02.2018]

Teaching methods/Media:

Teaching and learning materials (print media, slides, audio-visual teaching materials), multimedia learning software compiled specifically for the learning group.

[updated 19.02.2018]

Recommended or required reading:

The course is based on the following textbook and will be supplemented by additional learning material: Meta profesional A1-A2 Spanisch für den Beruf. Klett Verlag; ISBN: 978-3-12-515460-5

We also recommend these books for grammar:

Uso de la Gramática Española. Nivel Elemental. ISBN 3-12-5358116-6 Spanische Grammatik für Selbstlerner 01 Bd.1 ISBN-10: 3896577093 Tiempo para conjugar. Buch mit CD-Rom, PC, Mac. ISBN 3-12-535809-4

Students will receive a list of recommended teaching and learning materials.

[updated 19.02.2018]

Module offered in: WS 2020/21, SS 2020

Systems Engineering

Module name (EN): Systems Engineering

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-SYSE

Hours per semester week / Teaching method: 2PA (2 hours per week)

ECTS credits: 3

Semester: according to optional course list

Mandatory course: no

Language of instruction:

German

Assessment:

Project work

Curricular relevance:

E1572 Electrical Engineering, Bachelor, ASPO 01.10.2012, optional course

KI583 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, optional course, technical

KIB-SYSE Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, optional course, technical

MAB.4.2.2.18 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, optional course, technical

PIBWI34 Applied Informatics, Bachelor, ASPO 01.10.2011, optional course, informatics specific PIB-SYSE Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules): None.

Recommended as prerequisite for:

KIB-BS Operating Systems

[updated 06.02.2020]

Module coordinator: Prof. Dr. Martin Buchholz

Lecturer: Prof. Dr. Martin Buchholz

[updated 10.11.2016]

After successfully completing this module, students will be able to transfer an interdisciplinary problem within a complex system and derive a solution using a specific methodology.

[updated 19.02.2018]

Module content:

Project worked based on a specific, complex task definition using the methodology learned:

- Requirements analysis and definition
- System design (calculation, simulation, evaluation)
- System integration
- System verification and validation
- Project and risk management
- Sustainable development and optimization

[updated 19.02.2018]

Teaching methods/Media:

Coaching during the project

[updated 14.07.2016]

Recommended or required reading:

Recommended reading according to project. Trade journals and data sheets

[updated 19.02.2018]

Module offered in:

SS 2020

Technical Documentation

Module name (EN): Technical Documentation

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-TDOK

Hours per semester week / Teaching method: 2V (2 hours per week)

ECTS credits: 2

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Curricular relevance:

BMT1580 Biomedical Engineering, Bachelor, ASPO 01.10.2013, optional course, non-medical/technical E1580 Electrical Engineering, Bachelor, ASPO 01.10.2012, optional course, non-technical KI655 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, non-technical KIB-TDOK Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, non-technical MAB.4.2.1.2 Mechanical and Process Engineering, Bachelor, ASPO 01.10.2013, semester 5, optional course, not informatics specific MST.TDO Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2012, semester 6, optional course, non-technical MST.TDO Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical MST.TDO Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical MST.TDO Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2019, semester 6, optional course, non-technical PIBWN65 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 5, optional course, not informatics specific

PIB-TDOK Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, not informatics specific

MST.TDO Mechatronics and Sensor Technology, Bachelor, ASPO 01.10.2011, semester 6, optional course, non-technical

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 60 hours (equivalent to 2 ECTS credits). There are therefore 37.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Walter Calles

Lecturer: Prof. Dr. Walter Calles

[updated 10.11.2016]

After successfully completing this module, students will be capable of examining and checking technical texts. They will be able to analyze different kinds of texts based on their target group intentions. The influences of text design will be illustrated and structures for easier text creation will be learned. The documentation of research and work findings, including how to handle quotations and Internet sources, their identification in texts and the creation of a bibliography will enable students to create technical/scientific texts more efficiently.

[updated 26.02.2018]

Module content:

- 1 Text design in standards, guidelines and laws
- 2 Rules for technical texts
- 3 Operating instructions
- 4 Abstracts/text summaries
- 5 Comprehensibility of texts
- 6 Business correspondence
- 7 Notes, transcripts, minutes, reports
- 8 Structure and numbering of texts
- 9 Citation rules
- 10 Bibliography
- 11 Time management for the creation of longer texts

[updated 26.02.2018]

Recommended or required reading:

Lecture notes

[updated 13.03.2007]

Module offered in: SS 2020

Web Security Project

Module name (EN): Web Security Project

Degree programme: Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017

Module code: KIB-PWS

Hours per semester week / Teaching method: 1V+1PA (2 hours per week)

ECTS credits: 3

Semester: 6

Mandatory course: no

Language of instruction:

German

Assessment:

Project, presentation, documentation

Curricular relevance:

KI614 Computer Science and Communication Systems, Bachelor, ASPO 01.10.2014, semester 6, optional course, technical

KIB-PWS Computer Science and Communication Systems, Bachelor, ASPO 01.10.2017, semester 6, optional course, technical

PIBWI62 Applied Informatics, Bachelor, ASPO 01.10.2011, semester 6, optional course, informatics specific

PIB-PWS Applied Informatics, Bachelor, ASPO 01.10.2017, semester 6, optional course, informatics specific

Workload:

30 class hours (= 22.5 clock hours) over a 15-week period. The total student study time is 90 hours (equivalent to 3 ECTS credits). There are therefore 67.5 hours available for class preparation and follow-up work and exam preparation.

Recommended prerequisites (modules):

None.

Recommended as prerequisite for:

Module coordinator: Prof. Dr. Damian Weber

Lecturer: Dipl.-Inform. Dominik Brettnacher

[updated 09.04.2018]

After successfully completing this module, students will have learned about typical security holes in web applications.

- They know about the effects of such mistakes and how to avoid them in practice.
- Secure development of web applications, getting to know typical target (attack) areas

[updated 12.04.2018]

Module content: - Exemplary implementation of a small application that will be developed during the course of the module. (PHP/SQL/JavaScript) - Technical and economic impact of exploitable vulnerabilities on the Internet. - Incident response: My server has been hacked: what do I do if it is already too late? [updated 12.04.2018] **Recommended or required reading:** 2011 CWE/SANS Top 25 Most Dangerous Software Errors Günter Schäfer: Netzsicherheit: Algorithmische Grundlagen und Protokolle, dpunkt.verlag 2003 Risk Management Guide for Information Technology Systems (NIST SP 800-30), 2012 Telekommunikationsgesetz, § 109 Kryptographische Verfahren: Empfehlungen und Schlüssellängen (BSI TR-02102-1), 2017 Module website: https://pws.blackpond.net/ [updated 12.04.2018]