Module Handbook Master Informatik / Computer Science (international) (M-IN)



Department 2 - Engineering, Information Technology and Economics

Winter Term 2025/26

Head of Program: SGL-M-IN Kulesz Created on 06.10.2025 Valid from SS25

Table of Contents

Computer Science	3
1. Architektur von Informationssystemen (M-IN-IN02)	3
2. Vertiefung Datenbanksysteme (M-IN-IN03)	5
3. Systemanalyse (M-IN-IN04)	7
4. Wissenschaftliches Seminar (M-IN-IN05)	8
5. Künstliche Intelligenz (KI) (M-IN-IN06)	9
Mathematics	10
1. Höhere Mathematik (M-IN-MN01)	10
Practice	11
1. Masterarbeit mit Kolloquium (M-IN-PP01)	11
Wahlpflichtfächer Computer Science	12
1. Fortgeschrittenes Projektmanagement (übergreifend) (M-IN-WP01)	12
2. E-Learning (M-IN-WP03)	14
3. Game Programming (M-IN-WP07)	16
4. Simulation (M-IN-WP09)	17
5. Maschinelles Sehen (KI) (M-IN-WP31)	19
6. Sprachverstehen (KI) (M-IN-WP32)	21
7. Fortgeschrittenes Data Mining mit R und JavaScript auf GNU/Linux (KI) (M-IN-WP34)	22
8. Planen und Terminisierung (KI) (M-IN-WP35)	24
9. Netzwerksicherheit (M-IN-WP36)	25
10. autonome und mobile Roboter (KI) (M-IN-WP38)	27
11. Fortgeschrittenes Software-Engineering: Prinzipien und Strukturen (üb) (M-IN-WP40)	28
12. Modell basiertes Software Engineering (M-IN-WP43)	30
13. Sicheres und geschütztes Programmieren in Rust (M-IN-WP44)	32
Wahlpflichtfächer Interdisciplinary	34
1. ERP in der Cloud (M-IN-WP37)	34
2. Innovation und IT (übergreifend) (M-IN-WP39)	35
3. Geschäftsmodelle und IT-Strategie (übergreifend) (M-IN-WP41)	37
4. Aktuelle Themen im Software Engineering (übergreifend) (M-IN-WP45)	39
5. Individuelle Profilbildung (Master) (M-IN-WP46)	40
Wahlpflichtfächer Mathematics	41
1. Fortgeschrittene Themen in Diskreter Optimierung (M-IN-WP47)	41

Computer Science

Architektur von Informationssystemen (M-IN-IN02)

				mation Systems (formationssyster				
Identifier M-IN-IN02	Workload 180h	ECTS 6	Term at study start ST: 2 WT: 1		Frequency Wintersemester	Duration 1 Semester		
1	Course Vorlesung Übung		Contact time lecture 60h	Contact time other	Self-studies 120h	Planned group size Veranstaltung 25		
2	following co - They are a can software - They can r software de - They are fa compliance - They have in an autom - They can r automate th - They are fa appropriate - They can s account clou - They can r actions to se	ssful commpetend ware of e develoname and welopers amiliar ware action amiliar wally. Select a valud, co-lonapply Demonitor acolore arisis	npletion of this modelies: additional challenge pment and can dead describe aspects, including but not with common architing rules. It reproducible maruser interface testivities. With software maintable option for operated and on-premisign by Contract to applications duringing issues.	ng as well as testing enance challenges peration of large ent	ion of software devingly. motivation and progical aspects able to put software g using mocks and and can deal with the erprise systems tak of code. In operations and progen	ductivity of validate e into operation mutants and hem king into opose suitable		
3	techniques the course i areas: - Software P - Cloud Com - Global Soft - Motivation - Architectur - Architectur - System Int - Mock Testi - Mutant Testi - Monitoring - Distributio	as taugh intensifie clatforms inputing tware En and Pro re Design re Valida croductio ng sting and and Obe nn, Cloud s infrastruc	t in Computer Scies general understanding gineering ductivity on Process and its Dition, Acceptance In Evaluation of United Servability	esting	ams. Building on th	is foundation,		
4	Course for	m	actical Project					
5	Prerequisit Formal: non	Lecture, Tutorial, Practical Project Prerequisites for attending Formal: none Content: Foundations of Software Engineering						
6	Content: Foundations of Software Engineering Form of examination Schriftliche Klausur Hausarbeit Mündliche Prüfung							

	Architecture of Information Systems (SYSE) Architektur von Informationssystemen
	Prerequisites for granting ECTS
7	bestandene Prüfungsleistung
,	bestandene Studienleistung
	Notes: Passed exam plus study achievement
8	Utilization of the module (in other study courses)
	This module is not used in other courses.
9	Weight for the final score
	Weighting according to the ECTS points
	Module commissioner and lecturers:
10	Module commissioner: SGL-M-IN Kulesz
	Lecturers: SGL-M-IN Kulesz
	Further information
	Language: Englisch
	Literature:
	- Sommerville, Ian: Software Engineering. Pearson, 10th eds., 2018
11	- Sadowski, Caitlin, and Thomas Zimmermann: Rethinking productivity in software engineering, Springer Nature, 2019.
	- Le, D. "Na, Kumar, Rb, Nguyen, GN, Chatterjee, JMd: Cloud Computing and Virtualization,
	John Wiley and Sons, 2018
	- Ludewig, J. und Lichter, H.: Software Engineering - Grundlagen, Menschen, Prozesse
	Techniken, dpunkt, 4. Auflage, 2023 (German)

Vertiefung Datenbanksysteme (M-IN-IN03)

Advanced Database Systems (VEDA) Vertiefung Datenbanksysteme								
Identifier M-IN-IN03	Workload 180h	ECTS 6	Term at study s ST: 1 WT: 2	tart	Frequency Sommersemester	Duration 1 Semester		
1	Course Vorlesung Übung	Contact time lecture Contact time other Self-studies group of the other Self-studies						
2	Learning outcomes Students know the architecture and structure of relational database systems. They know physical storage and index structures. They understand the issues of multi-user synchronization, serializability even for long-running transactions, and logging and recovery. You understand the 2-phase commit protocol for distributed transactions. They know concepts of distributed database systems as well as for database replication. Students know the structure and tasks of a data warehouse. They know the meaning of ETL, different approaches to modeling the base database of a DWH (Inmon, Kimball, Data Vault) and the modeling of data cubes and data marts (Star Schema etc.). You are able to design a DWH and to implement its essential components exemplarily. You will be familiar with extended query options for a DWH, in particular using "Analytical SQL", and will be able to apply these in practice.							
3	- Physical st - Different ir - Transactio - Database i - Synchroniz - Log files ai	orage st ndex stru n manag replication zation, lo nd recov	uctures Jement and advanc on Joking procedures a	nd serializability	ncepts also for distrik Analytical SQL	outed databases		
4	Course for Lecture and		S					
5	Prerequisit	tes for a	attending	specially relationa	ıl databases			
6	Schriftliche Mündliche P	Content: Basics of database systems, especially relational databases Form of examination Schriftliche Klausur Mündliche Prüfung the exam form is determined at the beginning of the semester						
7	Prerequisi bestandene	tes for (Prüfung	granting ECTS					
8	Utilization	of the I	nodule (in other sed in other sed)	-				
9	Weight for	the fin	al score					
10	Weighting according to the ECTS points Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Schmidt Lecturers: Prof. Dr. rer. nat. Schmidt							

Advanced Database Systems (VEDA) **Vertiefung Datenbanksysteme Further information** Language: Englisch Literature: - script of the lecture - Kemper, A.: "Datenbanksysteme", Oldenbourg, aktuelle Auflage - Garcia-Molina, H..: "Database Systems - The Complete Book, Pearson - Heuer, A: "Datenbanken - Konzepte und Sprachen", Mitp-Verlag 11 - Heuer, A: "Datenbanken: Implementierungstechniken", Mitp-Verlag - Hahne, M.: "Modellierung von Business Intelligence-Systemen, dpunkt.verlag - Kemper, H.G.: "Business Intelligence - Grundlagen und praktische Anwendungen", Vieweg+Teubner - Köppen v. et al.: "Data Warehouse Technologien" - Lehner W.: "Datenbanktechnologie für DWH-Systeme", dpunkt.verlag - Bauer A. et al.: "Data Warehouse Systeme", dpunkt.verlag

Systemanalyse (M-IN-IN04)

				nalysis (SYSA) manalyse		
Identifier M-IN-IN04	Workload 180h	Vorkload ECTS Term at study start				Duration 1 Semester
1	Course Vorlesung Übung		Contact time lecture 60h	Contact time other	Self-studies 120h	Planned group size Veranstaltung 25
2	determine s	quire kn system b	owledge of model oundaries. For the	building. They can c modeling and analy uter science and ma	sis of systems, stu	
3	Content - Systems a - Cellular au - Self-organ - Game The - Swarm Inte	nd mode itomata izing sys ory elligence	els - Model building - Learning agents - tems			
4	Course for	m	s and tutorials			
5	Prerequisit Formal: non Content: no	e	attending			
6	Form of ex Vortrag Schriftliche		ion			
7	1	tes for (Prüfung				
8	Utilization	of the	module (in other sed in other course			
9	Weight for Weighting a		al score g to the ECTS point	S		
10		mmissio	oner and lecture oner: Prof. Dr. Meh . Mehler			
11	Systeme, No D. Imboden natürlicher S J. Schmidt, O O. Loistl, Ch Ch. Rieck, S	Englisch ysteme, orderste , S. Koch Systeme Ch. Klüve aostheo pieltheo	n Dynamik, Simulati dt i; Systemanalyse, E r, Springer-Verlag er, J. Klüver: Progra rie: Zur Theorie nic rie, Eine Einführun	on, Modellbildung. Æ Einführung in die ma Immierung naturana Chtlinearer dynamise g, Eschborn Tukturen, Band 2: W	athematische Mode aloger Verfahren, V cher Systeme, Olde	Ilierung ie-weg+Teubner nbourg-Verlag

Wissenschaftliches Seminar (M-IN-IN05)

			Scientific Co Wissenschaftli				
Identifier M-IN-IN05	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 2 Frequency jedes jedes Semester 1 Semest				
1	Course Seminar		Contact time lecture 60h	Contact time other	Self- studies 120h	Planned group size Veranstaltung: 25	
2	computer so put togethe ability to cla significance	e able to cience as r a scien assify and for rese	s compile the state of well as to understar tifc presentation plus d evaluate a scientificarch and application. If for scientific work.	nd the content of a s s to give a lecture o c contribution and t	scientific paper n it. The studer o differentiate	They are able to nts have the between its	
3	Content Up to date / database te	lates sciechnologi elligence	entific publications fr es, cyberscurity, rob , operating systems,	otics, system archit	ectures, softwa	are-engineering,	
4	Course for Seminaristic						
5	Prerequisi Formal: non Content: no	tes for a	attending				
6	Form of ex Mündliche F Vortrag presentation	rüfung					
7	· ·	tes for g	granting ECTS sleistung				
8			nodule (in other st sed in other courses.	-			
9	Weight for	the fin					
10	Module co	Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Marx					
11	Lecturers: Prof. Dr. rer. nat. Marx Further information Language: Englisch Literature: Current scientific papers of the recent 1-2 years, accepted (blind refree) at sientfic conferences (e.g. published Lecture Notes in Computer Science etc.)						

Künstliche Intelligenz (KI) (M-IN-IN06)

				igence (AI) (ART ntelligenz (KI)	1)			
Identifier M-IN-IN06	Workload 180h	ECTS 6	Term at study s ST: 1 WT: 2		Frequency Sommersemester	Duration 1 Semester		
1	Course Vorlesung Übung Praxisprojek	ct	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25 Präsenzübung: 25		
2	Learning outcomes The students know advanced methods of artificial intelligence. Especially deep learning and deep reinforcement learning algorithms are understood by the students and can be applied to new problems. The students know how to train, tune and debug Deep Learning models.							
3	- Generative - Attacks ag - Convolutio	Content - Neuronal networks - Generative adversarial networks - Attacks against neuronal networks, adversarial examples - Convolutional neural networks - Recurrent neural networks						
4	Course for Lecture plus	m						
5	Prerequisition Formal: non Content: ke	tes for a e	•					
6	Form of ex Mündliche P Hausarbeit Vortrag		ion					
7	Prerequisi bestandene	Prüfung	granting ECTS sleistung of assignment/proj	ect work with posi	itive assessment			
8	Utilization	of the I	module (in other sed in other course	study courses)				
9	Weight for	the fin	al score					
10	Weighting according to the ECTS points Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Marx Lecturers: Mendoza							
11	Further inf Language: Literature: Stuart Russo Ian Goodfell	Formation Englisch Bell, Peter Bow, Yosh	on n · Norvig; Artificial In nua Bengio, Aaron	Courville; Deep Le	ern Approach, 4th Ec arning (2016) An Introduction (2018			

Mathematics

Höhere Mathematik (M-IN-MN01)

	Н	igher m	nathematics for in Höhere N	nformation syste	ems (HÖMA)		
Identifier M-IN- MN01	Workload 180h	ECTS 6	Term at study s ST: 2 WT: 1		Frequency Sommersemester	Duration 1 Semester	
1	Course Vorlesung Übung Contact time lecture 60h Contact time other 30h Contact time other 90h Plan grou Verai						
2	them for sol model probl and multiob Furthermore	ow the k ving rea ems rele jective (e, studer	pasic concepts and I-world optimizatio evant to industry ar mixed-integer) line ots are familiar with	n problems. Stude nd business and so ar optimization an n classic applicatio	rations Research and nts are able to math plve them using meth d network optimizati n areas of operations he help of mathema	d can apply ematically nods of single- ion. s research and	
3	- Integer op - Introduction flows, maxing - Multiobjec	timizatio on to gra mum ma tive opti	tchings)	h-and-bound, kna g, minimum spani , efficiency, domir	psack problems) ning trees, shortest p nance, weighted-sum		
4	Course for		2 SWS tutorials				
5	Prerequisi Formal: non	tes for a e					
6	Form of ex		ion				
7	Prerequisi bestandene	tes for (Prüfung	granting ECTS sleistung Modulprüfung				
8			module (in other sed in other course	-			
9	Weight for	the fin					
10	Module co	mmissio	oner and lecturer oner: Prof. Dr. Schä Schäfer				
11	Lecturers: Prof. Dr. Schäfer Further information Language: Englisch Literature: - Hamacher, H. W., & Klamroth, K. (2000). Lineare und Netzwerk-Optimierung: Ein bilinguales Lehrbuch. A bilingual textbook. Vieweg+ Teubner Verlag. - Wolsey, L. A., & Nemhauser, G. L. (1999). Integer and combinatorial optimization. John Wiley & Sons. - Ehrgott, M. (2005). Multicriteria optimization (Vol. 491). Springer Science & Business Media.						

Practice

Masterarbeit mit Kolloquium (M-IN-PP01)

		ı	Master Thesis Masterarbeit mit					
Identifier M-IN-PP01	Workload 900h	ECTS 30	Term at study : ST: 3 WT: 3	start	Frequency jedes Semester	Duration 1 Semester		
1	Course Selbststudium Konsultationen		Contact time lecture 0h	Contact time other	Self- studies 900h	Planned group size Veranstaltung:		
2	industry or soc or society inde assess and eva technical knowledge acq organize their sources of info be analyzed ar precision in the	nabled to itiety. pendently aluate diffequired during scientific wastion. Indexise Master's	ndependently solve and solve them. The rent solution appro- ing their studies. Str work independently ed. The results are thesis.	ney are able to associately are able to associate the solve the sudents plan and or analyze formulated and present the solutions.	ess and evalua e problem, the ganize their ac and evaluate s	te different y apply the ademic scientific cientific		
3	Content The Master the company/instit company/instit The university discussions with regards to	Content The Master thesis is written either at the university or at or in cooperation with a company/institution. company/institution. The university lecturer acts as supervisor. He or she supports the students in personal discussions with regards to compliance with the above-mentioned learning and qualification objectives. Depending on the task, several students can also work on the same project, each of them						
4	Course form		ans.					
	Self-study and Prerequisites							
5	Formal: none		ts are set out in the	e examination regu	ılations.			
6	Form of exan Vortrag Hausarbeit Thesis and Pre		Colloquium (max. 3	0 minutes)				
	Prerequisites	for gran	ting ECTS					
7	bestandene Pr Notes: Passed		ung esis incl. successful	ly completed collo	quium			
8			ule (in other stud n other courses.	y courses)				
9	Weight for the							
10	Module comn	Weighting according to the ECTS points Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Marx Lecturers: Alle Dozenten des Studiengangs Master Informatik / Computer Science (international)						
11		nglisch r's theses a	and presentations f ature are provided		as well as a list	of		

Wahlpflichtfächer Computer Science

Fortgeschrittenes Projektmanagement (übergreifend) (M-IN-WP01)

			Project Managem hrittenes Projekt			
Identifier M-IN- WP01	Workload 180h	ECTS 6	Term at study s ST: 1 WT: 2	tart	Frequency Sommersemester	Duration 1 Semester
1	Course Vorlesung Übung Praxisprojek	· ‹t	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25
2	Learning of Students act and society specific character plan, organifeasibility states They will be develop teastudents me	quire ski They ar racterist ze and n tudies, re able to mwork s aster the	lls for planning and re familiar with the ics and areas of aphanage software desource estimates analyze and evaluations and the ability	essential process plication. They de evelopment project and effort estimate to solve problems		s, know their ndependently able to prepare ons from them. rojects. Students
3	Students master the mechanisms of agile project execution and are able to implement and apply them. Content Students acquire skills for planning and managing complex projects from science, industry and society. They are familiar with the essential process models and methods, know their specific characteristics and areas of application. They develop the ability to independently plan, organize and manage software development projects. Students will be able to prepare feasibility studies, resource estimates and effort estimates and draw conclusions from them. They will be able to analyze and evaluate risks and safety-related areas for projects. Complexity considerations of large software systems - Process models of software development (V-model, RUP, Extreme Programming, Scrum etc.) - Application of process models and their specific characteristics, - Planning techniques and checklists for project planning - Tools and aids for project management - Tracking of requirements from analysis to implementation - Change and configuration management - Time management and resource management - Project management standards - Effort estimation (function point analysis and others)					
4	Course for		ess management a	ina control.		
5	Prerequisi	e	attending nagement foundati	ons		
6	Form of ex Mündliche F Vortrag Hausarbeit	aminat				
7	Prerequisi bestandene Notes: Pass	Prüfung				
8	Utilization	of the i	module (in other sed in other course	-		
9	Weight for	the fin				
10	Module co Module co	mmissio mmissio	oner and lecturer oner: Prof. Dr. rer. rer. nat. Marx	s:		

11

Advanced Project Management (comprehensive) (PROJM) Fortgeschrittenes Projektmanagement (übergreifend)

Further information

Language: Englisch

Literature:

Höhn, Reinhard; Höppner, Stephan, Das V-Modell XT, Grundlagen, Methodik und

Anwendungen, Springer, jeweils aktuelle Ausgabe

Wolf, Henning, Roock, Stefan, Lippert, Martin, eXtreme Programming: Eine Einführung mit

Empfehlungen und Erfahrungen aus der Praxis, Dpunkt, jeweils aktuelle Ausgabe

Pichler, Roman, Scrum - Agiles Projektmanagement erfolgreich einsetzen, Dpunkt. jeweils

aktuelle Ausgabe, ISBN10 3898644782

Verstegen, Gerhard. Projektmanagement mit dem Rational Unified Process. Springer. Berlin.

2008.

Ebel, Nadin. PRINCE2:2009 - für Projektmanagement mit Methode. Addison-Wesley.

München. jeweils aktuelle Ausgabe.

A Guide to the Project Management Body of Knowledge. Project Management Institute.

jeweils aktuelle Ausgabe.

Function Point Analyse

Poensgen, Benjamin; Bock, Bertram. Die Function-Point-Analyse: Ein Praxishandbuch. dpunkt

Verlag. 2005.

Hindel, Bernd; Hörmann, Klaus; Müller, Markus; Schmied, Jürgen. Basiswissen Software-

Projektmanagement. dpunkt.verlag. jeweils aktuelle Ausgabe

E-Learning (M-IN-WP03)

				ing (ELEA) earning			
Identifier M-IN- WP03	Workload 180h	ECTS 6	Term at study s ST: 1,2 WT: 1,2	start	Frequency Sommersemester	Duration 1 Semester	
1	Course Vorlesung Übung Contact time lecture 60h Contact time other 0h Contact time other 0h Self-studies 120h Veransta						
2	system. Ability to an and interfactorresponding one hand, the	of the value of th	e requirements and ro e requirements and erstanding of the ir of services and base e interfaces. Asses perspective (e.g. as	d ability to map the nteraction of sever sic functionalities i sing an LM system s a course author v	n and their requirem e requirements to dit al user groups and ro nto role-specific usay from different persp who creates a course ly extends the LM sy	ferent services oles in an LM ge scenarios and ectives: on the fragment) and	
3	Content The tasks and interaction of the various users and roles of a learning management system (LM system) are presented. The roles of the learners, lecturers, tutors, authors and administrators are elaborated. Their different tasks are considered (e.g. course material management, user, rights and cost management, integration of external resources, etc.). The resulting requirements for an LM system are derived. Services and interfaces of LM systems are considered. Furthermore, the characteristics of different forms of learning as well as norms and standards in the field of LM systems (SCORM, Dublin Core, LMO,) are presented. The learning material lifecycle is taught. The theoretical knowledge is deepened/implemented in two small team phases. On the one hand, the prototypical creation and integration of an e-learning course fragment into an LM system is carried out. This involves planning and creating course materials. These are modularized, provided with metadata and integrated into an LM system. The development of LM systems is also considered. For this purpose, either a new functionality to be implemented is identified based on a requirements analysis of a specific user group and then integrated into an LMS, or comparative analyses of existing LMSs are						
4	Course for Lecture plus		ops				
5	Prerequisit Formal: non	tes for a					
6	Form of ex Hausarbeit incl. docum		ion				
7	Prerequisit bestandene Notes:		granting ECTS sleistung				
8			module (in other sed in other course	-			
9	Weight for Weighting a	the fin	al score I to the ECTS point	S			
10	Module co	mmissio	oner and lecture oner: Prof. DrIng. -Ing. Mengel	_			

	E-Learning (ELEA) E-Learning
	Further information
11	Language: Englisch Literature: Lecture notes for the lecture A. Schreiber: CBT-Anwendungen professionell entwickeln, Springer Verlag Wien: Studien Verlag R. S. Schifman, G. Heinrich: Multimedia Projektmanagement, Springer Verlag - R. Schulmeister: Lernplattformen für das virtuelle Lernen. Evaluation und Didak-tik. ISBN: 3486272500. R. Oldenbourg Verlag: München u.a. P. Baumgartner et. al.: E-Learning Praxishandbuch: Auswahl von Lernplattformen. Marktübersicht - Funktionen - Fachbegriffe. Innsbruck-Wien: Studien Verlag

Game Programming (M-IN-WP07)

			Game Program Game Prog						
Identifier M-IN- WP07	Workload 180h	ECTS 6	Term at study sta ST: 1,2 WT: 1,2	rt	Frequency wechselnd	Duration 1 Semester			
1	Course Vorlesung Praxisprojek Übung	άt	Contact time lecture 60h	Contact time other	Self- studies 120h	Planned group size Veranstaltung: 25			
2	The student - have famil - understand - understand - understand - understand - understand - understand	Learning outcomes The students - have familiarized themselves independently with a game development framework; - understand basic concepts of the game engine; - understand basic concepts of web based game engines; - understand basics of JavaScript based Frameworks like React, Angular, or Vue; - understand component based games, especially in educational contexts; - understand educational game design and general principles of game design; - are proficient in scripting the relevant engine; - are able to use the resources of the development platform to create a simple game.							
3	- introduction - principles - basic game - agile deve - Basics of garden - Basics of a	Teaching content includes aspects such as - introduction - principles of game design and educational game design - basic game component development for the web - agile development techniques - Basics of game engines; scripting - Basics of animation, animation programming - Images, sound, modeling, asset management							
4	Course for	m	2 SWS tutorial with di						
5	Prerequisi Formal: non Content: So basic under	e lid know standing	attending ledge of HTML, CSS, J of computer graphic use of a computer gr	s, and agile softwa					
6	Form of examination Mündliche Prüfung Hausarbeit Schriftliche Klausur Vortrag Project work; the exact form of examination is determined at the beginning of the semester.								
7	Prerequision bestandene bestandene Notes:	Prüfung							
8	Utilization		module (in other st	-					
9		ccording	to the ECTS points						
10		mmissio	oner and lecturers: oner: Prof. Dr. Hallab						
11	Further inf Language: Literature: Will be specused.	Deutsch		course, depending	on the developn	nent platform			

Simulation (M-IN-WP09)

				ion (SIMU) ulation				
Identifier M-IN- WP09	Workload 180h	ECTS 6	Term at study start ST: 1,2 WT: 1,2		Frequency Sommersemester	Duration 1 Semester		
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25		
2	Learning outcomes The students know the methodical basics of modeling and simulation of systems from diverse various application areas. They are familiar with the most important components, the mode of operation and the handling of a simulation system. The students know the different methods of time control. They are able to understand and deal with simulation languages and systems. Furthermore, the students are able to independently develop a model for a concrete problem, to implement it and to use it for simulation. to develop and implement a model for a concrete problem and to carry out simulations professionally. In addition, you will be able to independently develop software components of							
3	a simulation system or individually adapt existing. Content - Problemstellung der Modellierung und Simulation - Konzepte der Modellbildung - Kontinuierliche Modelle: Verfahren zur Gewinnung der Systemgleichungen in verschiedenen Anwendungsgebieten - Methoden der kontinuierlichen Simulation (numerische Verfahren zur Lösung der auftretenden Gleichungen) - Diskrete Modelle (Entscheidungsmodelle, Reihenfolgeprobleme, Ereignisse) - Methoden der diskreten Simulation (Petri-Netze, zellulare Automaten, Scheduling) - Simulationssysteme/Simulatoren (Vorstellung verschiedener Systeme und deren Verwendung) - Simulationssprachen - Analyse und Interpretation von Simulationsexperimenten - Validierung und Verifikation eines Simulationsmodells durch Implementation in einem							
4	Simulations Course for Lecture plus	m	S					
5	Prerequisit Formal: non	t es for a e						
6	Form of ex Schriftliche Mündliche P	aminat Klausur						
7	Prerequisit bestandene Notes: Passo	Prüfung						
8			module (in other sed in other course	-				
9	Weight for Weighting a	the fin	al score I to the ECTS point	S				
10	Module co	mmissio	oner and lecture oner: Prof. DrIng. -Ing. Luckas					

	Simulation (SIMU) Simulation
	Further information
11	Language: Englisch Literature: J. Banks (ed.): Handbook of Simulation: Principles, Methodology, Advances, Applications, and Practice: Modelling, Estimation and Control. John Wiley & Sons, ISBN 978-0-471-13403-9 J. Banks, J. S. II Carson, B. L. Nelson, D. M. Nicol: Discrete-Event System Simulation. Pearson Education, ISBN 978-0-138-15037-2 P. Bratley, B. L. Fox, L. E. Schrage: A Guide to Simulation. Springer, ISBN 978-0-387-96467-6 T. T. Allen: Introduction to Discrete Event Simulation and Agent-based Modeling: Voting Systems, Health Care, Military, and Manufacturing. Springer, ISBN 978-0-857-29138-7 A. M. Law: Simulation Modeling & Analysis. McGraw-Hill Professional, ISBN 978-0-071-25519-6

Maschinelles Sehen (KI) (M-IN-WP31)

				ion (AI) (COVI) s Sehen (KI)				
Identifier M-IN-	Workload 180h	ECTS 6	Term at study st ST: 2		Frequency Wintersemester	Duration 1 Semester		
WP31	Course Vorlesung Übung Praxisprojek	(t	WT: 1 Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung 25 Präsenzübung 25		
2	Learning outcomes The students learn the complete process chain of computer vision from image acquisition and data transfer to computational image analysis. They are familiar with the most important machine vision algorithms and are practiced in the application of free open-source software (OpenCV and Keras/TensorFlow with Python-API) and proprietary software (e.g. HALCON or VisionPro). The different approaches and pros/cons of traditional image processing versus deep learning techniques are understood. The students are able to familiarize themselves with new topics in the field of computer vision and can present their acquired knowledge in an understandable way.							
3	Content - Introduction and Overview - Image Acquisition (illumination, lenses, cameras, data interfaces) - Machine Vision Algorithms (data stuctures, image enhancement, geometric transformations, image segmentation, feature extraction, morphology, edge extraction, camera calibration, 3D-reconstruction, optical character recognition) - Deep Learning for Machine Vision - Machine Vision Applications with OpenCV, Keras/TensorFlow and HALCON or VisionPro							
4	Optional (if possible): Excursion to a company in the field of Computer Vision Course form Attendance study: Presents lecturers, moderated discussions, group work • Online supervision: (digital) exercises, repetitions (individual or in groups), in-depth studies (quantitative and qualitative methods) • Self-study: learning with study letters, source study, exercises for self- study. Vorlesung und Übung							
5	Prerequisit Formal: non Content: no	e	attending					
6	Form of examination Mündliche Prüfung Vortrag Hausarbeit							
7	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Presentation of assignment/project work with positive assessment							
8	Utilization	of the	module (in other s	tudy courses)				
9	Weight for Weighting a		al score I to the ECTS points					
10	Module co	mmissio	oner and lecturers oner: Dipl. Phys. Ha ys. Haag-Pichl					

	Computer Vision (AI) (COVI) Maschinelles Sehen (KI)
	Further information
11	Literature: A. Nischwitz, M. Fischer, P. Haberäcker, G. Socher: Bildverarbeitung, Springer Vieweg, ISBN 978-3-658-28704-7 C. Steger, M. Ulrich, C. Wiedemann: Machine Vision Algorithms and Applications, Wiley-VCH, ISBN 978-3-527-41365-2 F. Chollet: Deep Learning with Python, Manning Publications, ISBN 978-1617296864 https://docs.opencv.org/4.6.0/index.html https://pyimagesearch.com

Sprachverstehen (KI) (M-IN-WP32)

	Natural Language Processing (AI) (NALP) Sprachverstehen (KI)									
Identifier M-IN- WP32	Workload 180h	ECTS 6	Term at study st ST: 1 WT: 2	- Wintercomecter						
1	Course Vorlesung Übung Praxisprojek	ct	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25 Präsenzübung: 25				
2	Students lead how to turn applied to the analysis, tra	Learning outcomes Students learn the fundamentals of automatically processing natural language. They know how to turn sentences into features and how machine learning models can be trained and applied to them. The students know how to solve common applications like sentiment analysis, translation, speech recognition and speech synthesis. They are familiar with common frameworks for implementing natural language processing systems.								
3	- Word emb - Recurrent - Attention r - Sentiment - Machine tr - Speech rec									
4	Attendance supervision: (quantitativ	Course form Attendance study: Presents lecturers, moderated discussions, group work • Online supervision: (digital) exercises, repetitions (individual or in groups), in-depth studies (quantitative and qualitative methods) • Self-study: learning with study letters, source study, exercises for self- study.								
5	Prerequisit Formal: non Content: no	e	attending							
6	Form of ex Mündliche P Schriftliche	a minat Prüfung	ion							
7	Prerequisit bestandene Notes: Passo	Prüfung	•							
8	Utilization	of the i	module (in other s							
9	Weight for Weighting a		al score I to the ECTS points							
10	Module co	mmissio	oner and lecturers oner: Prof. Dr. rer. n Dahms							
11	Further information Language: Englisch (none) Literature: - Ghallab & Nau & Traverso: Automated Planning. Morgan Kaufmann, 2004 Russell & Norvig: Artificial Intelligence - A Modern Approach, 3rd edition. Prentice Hall, 2002 Richard Conway, William Maxwell, Louis Miller: Theory of Scheduling, Dover Publications, 1967 - Dana S. Nau. 2007. Current trends in automated planning. Al Magazine, Vol. 28, No. 4 Dana S. Nau, Malik Ghallab, and Paolo Traverso. 2015. Blended planning and acting: preliminary approach, research challenges. In Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence (AAAI'15). AAAI Press 4047-4051									

Fortgeschrittenes Data Mining mit R und JavaScript auf GNU/Linux (KI) (M-IN-WP34)

	Advanced Data Mining with R and JavaScript on GNU/Linux (AI) (ADAM) Fortgeschrittenes Data Mining mit R und JavaScript auf GNU/Linux (KI)								
Identifier M-IN- WP34	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1	art	Frequency Wintersemester	Duration 1 Semester			
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25			
2	After comple - apply basic - classify an data - to write sn JavaScript - generate r Javascript - use such w - create inte	 to write small programs independently in the statistical programming language R and JavaScript generate reusable data analysis and visualization web components using HTML, CSS, and Javascript use such web components to analyze and visualize data create interactive scientific plots that enable the user to better explore scientific data and 							
3	Content NOTE that thighly recorsystem or under the course of the course	thus aid the scientist in hypothesis formation and validation							
4	Course for Lecture and	m							
5	Prerequisites for attending Formal: none Content: In order to be able to pass the course successfully, students must have basic experience in programming of JavaScript and some other programming language. Student must be able to use the GNU/Linux operating system, particularly the terminal and command-line-interface. Students must have experience in using code versioning tools like git.								
6	Form of ex Schriftliche Hausarbeit Mündliche P Vortrag	Klausur	ion						

	Advanced Data Mining with R and JavaScript on GNU/Linux (AI) (ADAM) Fortgeschrittenes Data Mining mit R und JavaScript auf GNU/Linux (KI)
7	Prerequisites for granting ECTS bestandene Prüfungsleistung bestandene Studienleistung Notes: passed examination
8	Utilization of the module (in other study courses) This module is not used in other courses.
9	Weight for the final score Weighting according to the ECTS points
10	Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Hallab Lecturers: Prof. Dr. rer. nat. Hallab
11	Further information Language: Englisch Literature: - https://www.w3schools.com/r/default.asp - https://www.w3schools.com/js/default.asp - James, G., Witten, D., Hastie, T., & Tibshirani, R. (2013). An introduction to statistical learning (Vol. 112, p. 18). New York: springer https://en.wikibooks.org/wiki/Statistics - Heumann, C., & Shalabh, M. S. (2016). Introduction to statistics and data analysis. Springer International Publishing Switzerland.

Planen und Terminisierung (KI) (M-IN-WP35)

		P		eduling (AI) (PLANS minisierung (KI)	5)			
Identifier M-IN- WP35	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 2		Frequency wechselnd	Duration 1 Semester		
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self- studies 120h	Planned group size Veranstaltung: 25		
2	Learning outcomes The students know concepts, methods, and tools for task-level planning and scheduling. Methodological competency: The students know the state-of-the-art in task planning and are able to select and apply adequate methods for use in robotics applications. Individual competency: Improved ability to perform abstract thinking and logical reasoning. Ability to formalize domain concepts in appropriate logics.							
3	FormalizinState spacePlan spaceGraph-baseSAT-basecHTN plann	· · · · · · · · · · · · · · · · · · ·						
4	Course for Lecture and	m						
5	Prerequisit Formal: non Content: no	t es for a e						
6	Form of ex Mündliche P Hausarbeit		on					
7	bestandene	Prüfung	granting ECTS sleistung Modulprüfung					
8	Utilization	of the I	module (in other s	•				
9	Weight for	the fin						
10	Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Marx Lecturers: Awaad							
11	Further information Language: Englisch Literature: - Ghallab & Nau & Traverso: Automated Planning. Morgan Kaufmann, 2004 Russell & Norvig: Artificial Intelligence - A Modern Approach, 3rd edition. Prentice Hall, 2002 Richard Conway, William Maxwell, Louis Miller: Theory of Scheduling, Dover Publications, 1967 - Dana S. Nau. 2007. Current trends in automated planning. Al Magazine, Vol. 28, No. 4 Dana S. Nau, Malik Ghallab, and Paolo Traverso. 2015. Blended planning and acting: preliminary approach, research challenges. In Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence (AAAI'15). AAAI Press 4047-4051							

Netzwerksicherheit (M-IN-WP36)

				ecurity (NETS) rksicherheit					
Identifier M-IN- WP36	Workload 180h	ECTS 6	Term at study ST: 1 WT: 2	start	Frequency Sommersemester	Duration 1 Semester			
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25			
2	Learning outcomes Network security is a critical component of modern information technology systems. After attending this course, the students will be able to: - describe different network architectures and concepts and be able to evaluate them with regards to their security properties, - reproduce which different typical threats exist in the network and which challenges exist, - analyze and evaluate a given network architecture with modern tools, such as nmap and wireshark, - know and apply different strategies and tools for detection and response and evaluate them in terms of advantages and disadvantages, - know and be able to apply security measures and protocols on the different network layers, - use classic network security tools such as firewalls and intrusion detection systems, including their placement in the network topology, - develop suitable response strategies and to solve security problems of other exemplary								
3	topics such as in the wireless networking or distributed systems domain. Content Attacks and defenses in the context of network and operating system security, including: - Principles of networking fundamentals and IT security concepts - Vulnerability and risk assessment using scanning tools like Nmap and monitoring tools such as Wireshark - Attacks and security measures for different network layers, including application layer (PGP, S/Mime, Web security, DNSSEC), Transport layer (TLS), network layer (IPSEC), data link (PPPoE) and medium access layer (WPA*) Secure networking architecture elements such as firewalls, intrusion detection systems, monitoring systems, virtual private networks - Security measures for authentication, anonymity, and trust, especially in distributed systems - Network steganography								
4	Course for Lecture and		S						
5	Prerequisit	tes for a e		Networks					
6	Form of ex Schriftliche Mündliche P	Klausur	ion						
7	Prerequisit bestandene Notes: Pass	Prüfung							
8			module (in other sed in other cours	r study courses)					
9	Weight for	the fin							
10	Module co	mmissio mmissio	oner and lecture oner: Prof. DrIng	rs:					

	Network Security (NETS) Netzwerksicherheit
	Further information
11	Language: Englisch Literature: - James F. Kurose and Keith W. Ross: "Computer Networking: A Top-Down Approach" - Charlie Kaufman, Radia Perlman, and Mike Speciner: "Network Security: Private Communication in a Public World" - Ross Anderson: "Security Engineering: A Guide to Building Dependable Distributed Systems" Steffen Wendzel:" IT-Sicherheit für TCP/IP- und IoT-Netzwerke: Grundlagen, Konzepte, Protokolle, Härtung (German Edition)

autonome und mobile Roboter (KI) (M-IN-WP38)

	Autonomous and Mobile Robots (AI) (AROB) autonome und mobile Roboter (KI)									
Identifier M-IN- WP38	Workload 180h	ECTS 6	Term at study st ST: 1 WT: 2		Frequency Wintersemester	Duration 1 Semester				
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25				
2	Learning outcomes - Students will be able to describe and classify the different AI paradigms for mobile robots (reactive, deliberative, hybrid). - Students can explain and evaluate the most important sensors and actuators for mobile robots. Students can describe compare and use the basic planning and navigation methods in mobile robotics. - Students can discuss basic approaches to robot learning and multi-robot and human-robot interaction. - Students can present the state of knowledge and current trends in mobile robotics and explain them using example robots. - Students will be able to design and program mobile robots yourself.									
3	Content Reactive behavior Sensors Actuators, kinematics of drives Hybrid deliberative/reactive behavior Action planning maps, self-localization path planning, navigation Robot learning Error detection and healing Multi-robot Human-robot interaction Current trends									
4	Course for Lecture plus		ops							
5	Prerequisity Formal: non Content: no	e	attending							
6	Form of ex Mündliche P Vortrag Hausarbeit		ion							
7	Prerequisit bestandene Notes: Passo	Prüfung								
8	Utilization	of the i	module (in other s	-						
9	Weight for Weighting a		al score to the ECTS points							
10	Module co	Module commissioner and lecturers: Module commissioner: Prof. Dr. rer. nat. Marx Lecturers: Prof. Dr. rer. nat. Marx								
11		Englisch Bruno; Kh								

Fortgeschrittenes Software-Engineering: Prinzipien und Strukturen (üb) (M-IN-WP40)

Identifier	Workload	ECTS	Software-Engineering: Prinzipier Term at study start		Frequency	Duration
M-IN- WP40	180h	6	ST: 2		Wintersemester	1 Semester
1	Course Seminar		WT: 1 Contact time lecture 30h	Contact time other	Self-studies 120h	Planned group size Veranstaltung
2	engineering developmer are familiar developmer problems. Taccompanie the activitie able to asses Competenci The course requirement train their a Working on discussion, The module handling of competence are of great Self-motival - Homework After an intrand gain in - Homework	s know a : Require nt proces with mo nt, deplo he analy d by the s in the es covers a ts to qua bility to question critical fa contribu case stu e. In add importa cion/self- coductor particula fa / Exerci	advanced topics and ements engineering is and related as dern principles and yment and operations, design and development and operations as part of development and operations of the development and operations of the development and operations are suggested in small groups to aculties and presentes in particular to dies and case studition, rhetorical skill ince. Study se (Width) of presentation, the ir an impression of se (Design)	the development of ies promotes the neals and the ability to students work inde	well as system archid security. The studiel of software desthis knowledge to pare systems can be hey also know how flarge software systems are quality. The determination platforms, framework projects. In conflicting goals, of leadership competences ary decision-material convince and motifications.	tecture, ents therefore sign, oractical actively to coordinate tems and are on of orks and tools to promotes etences. The naking vate employees crete projects
3	engineering and develop concrete implementation approaches. All previously during the study program acquired knowledge is brought together here Content Requirements engineering: methods and processes for the definition, documentation and management of functional and non-functional requirements. - Software architecture: design and construction principles, paradigms and structural styles (like microservices), reference architectures, frameworks and libraries. - Software development process: management of complex software development projects, management of soft- ware product lines, versioning, prototyping, agile methods - Software deployment, delivery and operating: Common and crucial aspects of the deployment, delivery and operating chain of software systems as far as these are associated to software engineering: e.g. container, distributed systems, cloud computing, software as a					
4	Course for Seminar		and fog computin	<u>y</u>		
5	Prerequisi Formal: non Content: no	е	attending			
6		Klausur mination		elf-directed project	including presentat	ion

	Advanced Software Engineering: Principles & Structures (comprehensive) (ADSE) Fortgeschrittenes Software-Engineering: Prinzipien und Strukturen (üb)						
	Prerequisites for granting ECTS						
7	bestandene Prüfungsleistung Notes: Passed exam						
8	Utilization of the module (in other study courses)						
0	This module is not used in other courses.						
9	Weight for the final score						
	Weighting according to the ECTS points						
	Module commissioner and lecturers:						
10	Module commissioner: Prof. Dr. Kulesz Lecturers: Prof. Dr. Kulesz						
	Further information						
11	Language: Englisch						
	Literature: Sommerville, I. Software Engineering, Pearson. Most recent edition.						

Modell basiertes Software Engineering (M-IN-WP43)

Model-Based Software Engineering (MBSE) Modell basiertes Software Engineering									
Identifier M-IN- WP43	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1		Frequency Wintersemester	Duration 1 Semester			
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25			
2	Learning outcomes By the end of this module, students will be able to: - Identify and describe the fundamental concepts and terminology of model-based software engineering Explain the significance of modeling in software engineering Create requirements models (context models, goal models, scenarios) - Create static and dynamic architecture models - Evaluate different modeling approaches and tools and choose the appropriate one for a given software project Critically assess the quality of software models - Develop comprehensive models for complex software systems								
3	Content Introduction to Model-Based Software Engineering Overview of model-based software engineering Benefits and challenges of model-based software engineering Key concepts and terminology Modeling Requirements Context modeling Goal modeling Secenario modeling Modeling Software Architecture Static architecture models Dynamic architecture models Analyzing and Modeling Variant-Intensive Systems Identifying variability in software system Approaches to modeling variant-intensive systems Model-Based Quality Assurance Validation and verification approaches for model-based artifacts								
4	o Model-bas Course for Lecture and	m	s, practical project						
5	Prerequisit Formal: non Content: no	tes for a e							
6	Form of ex Schriftliche Mündliche P Hausarbeit	Klausur	ion						
7	Prerequisit bestandene Notes: Pass	Prüfung							
8	Utilization	of the i	module (in other s	-					
9	Weight for	the fin	al score						
10	Module co	Weighting according to the ECTS points Module commissioner and lecturers: Module commissioner: Prof. Dr. Brings Lecturers: Prof. Dr. Brings							

Model-Based Software Engineering (MBSE) Modell basiertes Software Engineering

Further information

Language: Englisch

Literature:

- Brambilla, M., Cabot, J., Wimmer, M. (2022). Model-Driven Software Engineering in Practice. Germany: Springer International Publishing.
- Rumpe, B. (2017). Agile Modeling with UML: Code Generation, Testing, Refactoring. Germany: Springer International Publishing.
- Burgueño, L., Ciccozzi, F., Famelis, M. et al. Contents for a Model-Based Software Engineering Body of Knowledge. Softw Syst Model 18, 3193–3205 (2019). https://doi.org/10.1007/s10270-019-00746-9
- Kautz, O., Roth, A., Rumpe, B. (2018). Achievements, Failures, and the Future of Model-Based Software Engineering. In: Gruhn, V., Striemer, R. (eds) The Essence of Software Engineering. Springer, Cham. https://doi.org/10.1007/978-3-319-73897-0 13
- Selic, B. (2008) Personal reflections on automation, programming culture, and model-based software engineering. Autom Softw Eng 15, 379–391. https://doi.org/10.1007/s10515-008-0035-7
- Ciccozzi, F., et al. (2018). Towards a body of knowledge for model-based software engineering. In Proceedings of the 21st ACM/IEEE International Conference on Model Driven Engineering Languages and Systems: Companion Proceedings (MODELS '18). Association for Computing Machinery, New York, NY, USA, 82–89. https://doi.org/10.1145/3270112.3270121
- Broy, M. (2011). Seamless Method- and Model-based Software and Systems Engineering. In: Nanz, S. (eds) The Future of Software Engineering. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-15187-3 2
- Pohl, K., Böckle, G. and Linden, F. v. d. (2005) Software Product Line Engineering Foundations, Principles, and Techniques, Springer.
- ITU (2018). Recommendation Z.151: User Requirements Notation (URN) Language Definition, Technical report, International Telecommunication Union.
- ITU (2011) Recommendation Z.120: Message Sequence Chart (MSC), Technical report, International Telecommunication Union.
- OMG (2017) Unified Modeling Language. Technical report, Object Management Group.

11

Sicheres und geschütztes Programmieren in Rust (M-IN-WP44)

Safe and Secure Programming in Rust (RUST) Sicheres und geschütztes Programmieren in Rust									
Identifier M-IN- WP44	Workload 180h	ECTS 6	Term at study sta ST: 2 WT: 1	rt	Frequency wechselnd	Duration 1 Semester			
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self- studies 120h	Planned group size Veranstaltung: 25			
2	- They interifrom progra - They unde programmir - They can a practical pro	ul compl nalized t mming i rstand h ng. apply bas ojects.	etion of this course, shat programming in some 'regular' domains. ow strict programming ic and advanced conust Rust applications	afety-critical domai g languages can co cepts of the Rust pr	ns is fundamer ntribute to safe ogramming lar	ntally different e and secure			
3	losses include environmen programmir popularity a browser. Ru oriented pro The first part Afterwards, programmir memory masecurity. In the secon work on readevelopment therefore resure and programmir memory masecurity.	ding dea ts the use ng langua nd is use st is pari ogrammi t of this the basi ag langua anageme nd part o l nt project quires a	ware in safety-critical th and environmental th and environmental se of safe and secure age for this use case it in leading open so ticularly attractive being while pursuing the course will start with cs of Rust (syntax, coages (e.g. Java or C/C nt without a garbage of this course, the part its. The course follows a adequate degree of slearn independently	harm. Hence, when programming language is Rust. Moreover, Rurce projects such a cause it enables both and introduction to some projects will be expled the concept of 'restinitiative and willing programming and its important to the concept of the	n building softy lages is essentiust is also confist the Linux kerth system-level grams safe and safety-critical stained and complications on safe the theory threarch-based legness to learn.	vare for such ial. One suitable tinuously gaining rnel or the Firefox I and applicationd secure. ystems. parisons to other will be on afety and rough practical arning' and			
4	Course for	m	s, practical project						
5	Prerequisit Formal: non Content: no	tes for a e							
6	Form of ex Schriftliche Mündliche P Hausarbeit	Klausur	ion						
7	Prerequisit bestandene Notes: Passo	Prüfung							
8			nodule (in other st sed in other courses.	udy courses)					
9	Weight for Weighting a		al score to the ECTS points						
10	Module co	mmissio mmissio	oner and lecturers: oner: SGL-M-IN Kules:	Z					

Safe and Secure Programming in Rust (RUST)
Sicheres und geschütztes Programmieren in Rust

Further information
Language: Englisch
Literature:
- "Programming Rust: Fast, Safe Systems Development", Jim Blandy, Jason Orendorff,
Leonora Tindall, 2nd. ed, 2021, O'Reily
- "Embedded software development for safety-critical systems", Chris Hobbs, 2nd ed., 2020,
CRC Press

Wahlpflichtfächer Interdisciplinary

ERP in der Cloud (M-IN-WP37)

				Cloud (ERPC) ler Cloud					
Identifier M-IN- WP37	Workload 180h	ECTS 6	Term at study st ST: 1 WT: 2	art	Frequency Wintersemester	Duration 1 Semester			
1	Course Vorlesung Übung	•	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25			
2	Learning outcomes The students know basic principles about Cloud Computing, Cloud Development, SAP Business Technology Platform and how international companies make use of SAP Business Technology Platform and other Cloud Products. Especially the required techniques and programming languages for Cloud Development are understood by the students. The students know how to develop, deploy, test and run Cloud Application on SAP BTP.								
3	Content - GxP requirements, Documentation Practices (optional) - Cloud Computing, IaaS, PaaS, SaaS - Business Technology Platform (BTP) Account Structure, Services, Integration in existing landscape - BTP BAS (Business Aplication Studio), Good coding principles - Security/Authentication/Authorization in the cloud - UIS Workframe, CAP Modell, ODATA Protocol, CDS (HDI Container) - LC/NC (low code/no code) Development (controls/navigation)								
4	Course for Lecture plus		ons						
5	Prerequisi Formal: non	tes for a	•	e.a HTML. CSS. etc). APIs. CRUD Oper	ations			
6	Form of ex Mündliche F Vortrag Hausarbeit	aminat		<u> </u>					
7	Prerequision bestandene Notes: Pass	Prüfung							
8	Utilization	of the i	module (in other s	-					
9	Weight for Weighting a		al score to the ECTS points						
10	Module co	mmissio	oner and lecturers oner: Prof. Dr. rer. r rer. nat. Marx	· -					
11	Lecturers: Prof. Dr. rer. nat. Marx Further information Language: Deutsch (einzelne Abschnitte in Englisch) Literature: SAP Academy https://open.sap.com/ UI5 Documentation https://ui5.sap.com CAP Dokumentation https://cap.cloud.sap/docs/about/ UI5 Walkthrough https://ui5.sap.com/#/topic/3da5f4be63264db99f2e5b04c5e853db OData Documentation https://www.odata.org/documentation/								

Innovation und IT (übergreifend) (M-IN-WP39)

		In		omprehensive) (l d IT (übergreifen				
Identifier M-IN- WP39	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 2		Frequency Sommersemester	Duration 1 Semester		
1	Course Seminar		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25		
2	Learning outcomes Students know and recognize basic digital economy concepts and IS-based business more They are familiar with ideas concerning the application of IS-based innovations, network platforms for communication, inter- action and transaction in a globalized world and car analyze and apply them. Students are aware of the digital economy's main innovative concepts, methods, and instruments. Students are able to distinguish IS-based business model applications, implementations, and innovations. They are able to reflect, analyze, discuss and apply to concepts. Students are able to assess the value of digital business, trans- formation, an economics of digitization. They are capable of assessing applied practical implementation a competent way. Students recognize business transformations induced by IS innovationand are able to reflect and apply concepts and models to actual cases by design. They a capable of reflecting potential social and cultural impacts and gain knowledge in a self-directed manner.							
	Due to a comprehensive statement of current topics students gain broad knowledge. Indepth insights into innovative best demonstrated available technology (such as big data and business analysis) and its business application deepen their knowledge. Decision-making under uncertain conditions is required. Students team up in small groups and are able to lead small teams in a responsible way, research and apply knowledge in a self-directed manner, and discuss their results. They are able to promote professional development of their fellow students' appropriate knowledge and discuss their results with peers and with experts. Self-motivation/self-study Homework/Exercise (Breadth) Fundamental concepts of economic decisions (eg value chains and business systems) are repeated. Concepts of innovation management have to be read, analyzed and discussed. Homework / Exercise (Depth) Important topics such as neo-mediation or disintermediation are prepared in self-study and							
3	Subsequently dis- cussed in detail. Content Innovation, digital economy, transformation classification in a scientific context Current topics and best demonstrated available IS-technology Terminology, concepts and models: innovation, digital economy, transformation, and IS-based business models Selected case studies Applied digital economy, transformation applications Trends (e. g. mobile business)							
4	Course for		ontext and impac	`				
5	Prerequisit Formal: non Content: no	e	attending					
6		Klausur mination	in the form of a s	self-directed project	t including presentat	ion (100 %)		
7	bestandene Notes: Passe	Prüfung ed exam						
8			nodule (in othe sed in other cours	r study courses) ses.				

	Innovation & IT (comprehensive) (INOV) Innovation und IT (übergreifend)
	Weight for the final score
9	Weighting according to the ECTS points
10	Module commissioner and lecturers:
10	Module commissioner: Prof. Dr. rer. nat. Marx Lecturers: Prof. Dr. rer. nat. Marx
	Further information
	Language: Englisch
	Literature:
	Christensen, C. M.: The Innovator's Dilemma. Boston, MA, USA, Harvard Business Review Press
	Clement, R., Schreiber, D.: Internet-Ökonomie – Grundlagen und Fallbeispiel der vernetzten Wirtschaft. Berlin, Springer Gabler
	Day, G. S.; Moorman, C.: Strategy from the Outside in. London, McGraw-Hill
	Kaufmann, T.: Geschäftsmodelle in Industrie 4.0 und dem Internet der Dinge. Berlin, Springer Vieweg
	Kollmann, T.: E-Business. Berlin, Springer Gabler
	Laudon, K. C.; Traver, C. G.: E-Commerce 2016: Business, Technology, Society. Upper Saddle
	River, NJ, USA, Pearson Osterwalder, A.; Pigneur, Y.: Business Model Generation. Hoboken, NJ, USA, John Wiley &
	Sons
11	Rogers, D. L.: Digital Transformation Playbook: Rethink Your Business for the Digital Age. New York, Columbia University Press
	Westerman, G.; Bonnet, D.; McAfee, A.: Leading Digital: Turning Technology into Business
	Transformation. Boston, MA, USA, Harvard Business Review Press
	Wirtz, B. W.: Electronic Business. Berlin, Springer Gabler Most recent edition.
	Relevant journal articles, e.g.:
	Gimpel, H.; Röglinger, M. (2015): Digital Transformation: Changes and Chances – Insights
	based on an Empiri- cal Study. Fraunhofer Institute for Applied Information Technology Hansen, R.; Sia, S. K. (2015): Hummel's Digital Transformation Toward Omnichannel
	Retailing: Key Lessons Learned. MIS Quarterly Executive, Vol. 14, Issue 2
	Kane, G. C.; Plamer, D.; Phillips, A. N.; Kiron, D.; Buckley, N. (2015): Strategy, not
	Technology, Drives Digital Transformation. MIT Sloan Management Review and Deloitte
	University Press Matt, C.; Hess, T.; Benlian, A. (2015): Digital Transformation Strategies; Business &
	Information Systems En- gineering, Vol. 57, Issue 5

Geschäftsmodelle und IT-Strategie (übergreifend) (M-IN-WP41)

	Bus		odels and IT-Strat ftsmodelle und IT				
Identifier M-IN- WP41	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1		Frequency Wintersemester	Duration 1 Semester	
1	Course Vorlesung Übung		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25	
2	Learning outcomes By developing different business models and identifying appropriate IT strategies, the students assess critically possible scenarios by means of discussions, current case studies and research approaches. The students know how companies can take advantage of changes in the market through appropriate transformations of value chains and business systems to their advantage. They can develop IT strategies that support the company's objectives or enable specific business models. Objectives and architectures of inter-company networking can be explained using current examples from various sectors. In particular, they understand the role that IT can play as a differentiating factor in the implementation of innovative business models, and the impact of IT innovations on the business and IT strategy. Competencies The module contributes in particular to the development of leadership competences. The handling of case studies and case studies promotes the necessary decision-making competence. In addition, rhetorical skills and the ability to convince and motivate employees are of great importance. Self-motivation/self-study Homework / Exercise (width) After an introductory presentation, the students work independently into concrete business models as well as corresponding IT strategies and gain in particular an impression of the complexity. Homework / Exercise (Design) The students develop specific, corresponding IT strategies for selected business models and develop concrete implementation approaches.						
3	developmer Relationship Case studie Typical exar • ICT Gover means of Co • B2B and E Customizati	nt strated between s mples of mance: T pontrol Ob 32C scen on.	trategy and alignme gies in business model ar content are: argeting the IT strat ojecti- ves for Inform arios, e.g. Integrated	nd IT strategy egy according to t ation and Related d Producrement, C	he business strateg Technology (COBIT ollaboration Netwo	gy, e.g. by).	
4	Course for Lecture	m					
5	Prerequisite Formal: non Content: no	е	attending				
6	Form of examination Schriftliche Klausur Vortrag Hausarbeit Written examination in the form of a self-directed project (business model and corresponding IT strategy) including presentation (Presentation 40% /documentation 60%)						
7	Prerequisit bestandene Notes: Passo	Prüfung					
8			nodule (in other s sed in other courses	-			

	Business Models and IT-Strategy (comprehensive) (BMST) Geschäftsmodelle und IT-Strategie (übergreifend)
9	Weight for the final score
	Weighting according to the ECTS points
	Module commissioner and lecturers:
10	Module commissioner: Prof. Dr. Mehler-Bicher Lecturers: Prof. Dr. Mehler-Bicher
11	Further information Language: Englisch Literature: Becker, J.; Knackstedt, R.; Pfeiffer, D.: Wertschöpfungsnetzwerke, Physica. Buchta, D.; Eul, M.; Schulte-Croonenberg, H.: Strategisches IT Management, Gabler. Gassmann, O.; Frankenberger, K; Csik, M.: Geschäftsmodelle entwickeln, Hanser Osterwalder, A.; Pigneur, Y. Business Model Generation Keuper, F.; Schomann, M.; Grimm, R.: Strategisches IT Management. Management von IT und IT gestütztes Management, Gabler. McKeen, I.D.: Smith, H.: IT Strategy, Prentice Hall, Most recent edition.

Aktuelle Themen im Software Engineering (übergreifend) (M-IN-WP45)

				gineering (comp are Engineering (rehensive) (CTSE) (übergreifend)				
Identifier M-IN- WP45	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 2		Frequency Sommersemester	Duration 1 Semester			
1	Course Seminar		Contact time lecture 15h	Contact time other 45h	Self-studies 120h	Planned group size Veranstaltung: 25			
2	Learning outcomes The students - master and apply fundamental and advanced methods for solving complex problems using software engineering methods select suitable conceptual or theoretical approaches and use appropriate techniques to solve a selected and relevant research- or practice-oriented problem expand and deepen their knowledge in project management communicate findings clearly and effectively in both written and spoken formats.								
3	by the instrumental will explore presentation	j							
4	Course for				<u> </u>				
	Seminar Prerequisi	tes for a	attending						
5	Formal: non	е	are engineering k	nowledge					
6	Form of examination Vortrag Hausarbeit Project work, term paper, presentations, the exam format is determined and announced at the beginning of the semester								
7	bestandene	Prüfung	granting ECTS sleistung Modulprüfung						
8	Utilization	of the i		r study courses)					
	Weight for			DES.					
9			to the ECTS poin	ts					
			ner and lecture						
10	Module co		oner: Prof. Dr. Bri Brings	ngs					
11	Further information Language: Englisch Literature: - B. Boehm, "A view of 20th and 21st century software engineering", in Proceedings of the 28th International Conference on Software Engineering, in ICSE '06. New York, NY, USA: ACM, 2006, S. 12–29. doi: 10.1145/1134285.1134288. - R. L. Glass, I. Vessey, und V. Ramesh, "Research in software engineering: an analysis of the literature", Information and Software technology, Bd. 44, Nr. 8, S. 491–506, 2002. - B. A. Kitchenham und S. Charters, "Guidelines for performing systematic literature reviews in software engineering", School of Computer Science and Mathematics, Keele University, 2007. - Additional literature will be announced in the first session according to selected topic								

Individuelle Profilbildung (Master) (M-IN-WP46)

	Individual Profiling (Master) (IPROF) Individuelle Profilbildung (Master)								
Identifier M-IN- WP46	Workload 180h	ECTS 6	Term at study ST: 1,2 WT: 1,2	start	Frequency Sommersemester	Duration 1 Semester			
1	Course Selbststudium Konsultationer		Contact time lecture Oh	Contact time other 30h	Self-studies 150h	Planned group size Veranstaltung: 1			
2	Learning outcomes The elective aims at the individual profile formation of the students. Within the framework of a freely defined task that they can solve complex problems largely independently with limited support from the supervisor to a large extent independently. It is expected that the students independently familiarize themselves with the necessary techniques for solving the problem posed. The problems to be worked on should be posed in such a way that they cannot be solved completely by means of compulsory lectures.								
3	Content The content forms current areas of computer science in which students wish to delve. The choice of the topic takes place in dialogue between students and university lecturer.								
4	Course form Self-studies ar	nd consulta	ations						
	Prerequisites								
5	Formal: none Content: keine		J						
6	Form of exar Vortrag Hausarbeit	mination							
7	Prerequisites bestandene Pr Notes: Passed	üfungsleis	-						
8			ule (in other st in other courses.	•					
9	Weight for the Weighting acc		core the ECTS points						
	Module commissioner and lecturers:								
10	Module commissioner: Prof. Dr. Kulesz Lecturers: Alle Dozenten des Studiengangs Master Informatik / Computer Science (international)								
	Further information								
11	Language: En Literature: Current literat	•	ding on the chos	en topic.					

Wahlpflichtfächer Mathematics

Fortgeschrittene Themen in Diskreter Optimierung (M-IN-WP47)

Advanced Topics in Discrete Optimization (ATDO) Fortgeschrittene Themen in Diskreter Optimierung								
Identifier M-IN- WP47	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1,3	art	Frequency Wintersemester	Duration 1 Semester		
1	Course Seminar		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25 Präsenzübung: 25		
2	Learning outcomes Students are able to work out the current state of the art on a specific research topic in the field of discrete optimization and understand the content of scientific articles in international peer-reviewed journals. They are able to present the core statements of an article in a scientific presentation in a way that is understandable and appealing to the relevant target group. Students are able to critically scrutinize scientific findings and evaluate their significance for theory and practice. Finally, students acquire in-depth knowledge and skills for scientific work.							
3	Content Current and relevant publications in established international peer-reviewed journals on the following topics and their applications in practice will be covered: - Combinatorial Optimization - Network Optimization - Multiobjective Optimization - Integer Optimization - etc.							
4	Course for Seminaristic							
5	Prerequisi Formal: non Content: ke	е	attending					
6	Form of ex Mündliche P Vortrag		ion					
7	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Bestandene Modulprüfung							
8			nodule (in other s sed in other courses	-				
9	Weight for Weighting a							
10	Weighting according to the ECTS points Module commissioner and lecturers: Module commissioner: Prof. Dr. Schäfer Lecturers: Prof. Dr. Schäfer							
11	Further inf Language: Literature: Recent scie	Englisch		screte optimizatior	1			