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



Department 2 - Engineering, Information Technology and Economics

to the SGPO of 30.4.2025

Head of Program: SGL-M-IN Kulesz Created on 02.05.2025 Valid from WS25

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
6. Verteilte Systeme (M-IN-IN07)	10
Mathematics	12
1. Höhere Mathematik (M-IN-MN01)	12
Practice	13
1. Masterarbeit mit Kolloquium (M-IN-PP01)	13
Wahlpflichtfächer Computer Science	14
1. Fortgeschrittenes Projektmanagement (übergreifend) (M-IN-WP01)	14
2. E-Learning (M-IN-WP03)	16
3. Game Programming (M-IN-WP07)	18
4. Simulation (M-IN-WP09)	19
5. Aktives Sehen (KI) (M-IN-WP31)	21
6. Sprachverstehen (KI) (M-IN-WP32)	23
7. Fortgeschrittenes Data Mining mit R und JavaScript auf GNU/Linux (KI) (M-IN-WP34)	24
8. Planen und Terminisierung (KI) (M-IN-WP35)	26
9. Netzwerksicherheit (M-IN-WP36)	27
10. autonome und mobile Roboter (KI) (M-IN-WP38)	29
11. Fortgeschrittenes Software-Engineering: Prinzipien und Strukturen (üb) (M-IN-WP40)	30
12. Modell basiertes Software Engineering (M-IN-WP43)	32
13. Sicheres und geschütztes Programmieren in Rust (M-IN-WP44)	34
Wahlpflichtfächer Interdisciplinary	36
1. ERP in der Cloud (M-IN-WP37)	36
2. Innovation und IT (übergreifend) (M-IN-WP39)	37
 Geschäftsmodelle und IT-Strategie (übergreifend) (M-IN-WP41) 	39
4. Aktuelle Themen im Software Engineering (übergreifend) (M-IN-WP45)	41
5. Individuelle Profilbildung (Master) (M-IN-WP46)	42

Computer Science

Architektur von Informationssystemen (M-IN-IN02)

			nitecture of Inform rchitektur von In				
Identifier M-IN-IN02	Workload 180h	ECTS 6	Term at study s ST: 2 WT: 1	tart	Frequency Wintersemester	Duration 1 Semester	
1	Course Vorlesung Übung Praxisprojek	¢t .	Contact time lecture 60h	Contact time other Oh	Self-studies 120h	Planned group size Veranstaltung: 25	
2	Ubung Praxisprojekt60h0h120hVeranstaitung: 25Learning outcomesAfter successful completion of this module, students acquire the following competencies: - They are aware of additional challenges in the globalization of software development and can software development and can deal with them accordingly. - They can name and describe aspects that can influence motivation and productivity of software developers, including but not limited to psychological aspects - They are familiar with common architecture principles and can validate the validate compliance with design rules. - They have mastered simple DevOps techniques and are able to put software into operation in an automated and reproducible manner. - They can perform user interface testing as well as testing using mocks and mutants and automate these activities. - They are familiar with software maintenance challenges and can deal with them appropriately. - They can select a viable option for operation of large enterprise systems taking into account cloud, co-located and on-premise options. - They can apply Design by Contract to improve the safety of code. - They can monitor applications during test and production operations and propose suitable actions to solve arising issues. - They can environments.						
3	Content The course assumes previous knowledge in basic software engineering concepts and techniques as taught in Computer Science Bachelor programs. Building on this foundation, the course intensifies general understanding and practical actionability in the following areas: - Software Platforms - Cloud Computing - Global Software Engineering - Motivation and Productivity - Architecture Design Process and its Documentation - Architecture Validation, Acceptance Testing - System Introduction - Mock Testing - Mutant Testing and Evaluation of Unit Test Suites - Monitoring and Observability - Distribution, Cloud Computing - Operations - DevOps, Infrastructure as Code						
4		orial, Pra	actical Project				
5	Prerequisi Formal: non Content: Fo	e	s on Softwareengir	eering			
6	Form of ex Schriftliche Vortrag Hausarbeit Mündliche P presentation	Klausur Prüfung	-				

	Architecture of Information Systems (SYSE) Architektur von Informationssystemen
7	Prerequisites for granting ECTS 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
10	Module commissioner and lecturers: Module commissioner: Prof. Dr. Kulesz Lecturers: Prof. Dr. Kulesz
11	 Further information Language: Deutsch Literature: Sommerville, Ian: Software Engineering. Pearson, 2018 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 Chaudhary, Mukund, and Abhishek Chopra: CMMI for Development, Springer 2017. Ludewig, J. und Lichter, H.: Software Engineering - Grundlagen, Menschen, Prozesse Techniken, dpunkt, 4. Auflage, 2023 (German)

Vertiefung Datenbanksysteme (M-IN-IN03)

			Advanced Databa Vertiefung Da	ase Systems (VE tenbanksysteme				
Identifier M-IN-IN03	Workload 180h	Workload ECTS Term at study start				Duration 1 Semester		
1	Course Vorlesung Übung	1	Contact time lecture 60h	Contact time other 30h	Self-studies 90h	Planned group size Veranstaltung 25		
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	Content - Layer models of database systems - Physical storage structures - Different index structures - Transaction management and advanced transaction concepts also for distributed databases - Database replication - Synchronization, locking procedures and serializability - Log files and recovery - Datawarehouse and OLAP: Architecture, Modeling, ETL, Analytical SQL							
4	Course for Lecture and		s					
5	Prerequisi Formal: non	tes for a	attending	especially relation	al databases			
6	Form of ex Schriftliche Mündliche F	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	<u> </u>				
8	Utilization	of the I	modulprutung module (in other sed in other course	•				
9	Weight for	the fin	al score					
10	Module co Module co	mmissio mmissio	to the ECTS point oner and lecturer oner: Prof. Dr. rer. rer. nat. Schmidt	'S:				

	Advanced Database Systems (VEDA) Vertiefung Datenbanksysteme
	Further information
11	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 - Heuer, A: "Datenbanken: Implementierungstechniken", Mitp-Verlag - Hahne, M.: "Modellierung von Business Intelligence-Systemen, dpunkt.verlag - Kemper, H.G.: "Business Intelligence - Grundlagen und praktische Anwendungen", Vie- weg+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) nanalyse					
Identifier M-IN-IN04	Workload 180h	ECTS 6	Term at study s ST: 1 WT: 2		Frequency Wintersemester	Duration 1 Semester			
1	Course Vorlesung Übung		Contact time lecture 60h	Contact time other Oh	Self-studies 120h	Planned group size Veranstaltung: 25			
2	Students ac determine s	Learning outcomes Students acquire knowledge of model building. They can classify and define systems and determine system boundaries. For the modeling and analysis of systems, students can use methods from different areas of computer science and mathematics.							
3	Content - Systems a - Cellular au - Self-organ - Game The - Swarm Int	·							
4	Course for	m	s and tutorials						
5	Prerequisi Formal: non Content: no	e	attending						
6	Form of ex Vortrag Schriftliche		ion						
7	Prerequisi bestandene Notes: Pass	Prüfung							
8	Utilization	of the I	module (in other sed in other course	-					
9	Weight for Weighting a		al score I to the ECTS points	5					
10	Module co Module co	mmissio mmissio	oner and lecturer oner: Prof. Dr. Meh	s:					
11	Lecturers: Prof. Dr. Mehler Further information Language: Englisch Literature: H. Bossel: Systeme, Dynamik, Simulation, Modellbildung. Analyse und Simulation komplexer Systeme, Norderstedt D. Imboden, S. Koch; Systemanalyse, Einführung in die mathematische Modellierung natürlicher Systeme, Springer-Verlag J. Schmidt, Ch. Klüver, J. Klüver: Programmierung naturanaloger Verfahren, Vie-weg+Teubner O. Loistl, Chaostheorie: Zur Theorie nichtlinearer dynamischer Systeme, Oldenbourg-Verlag Ch. Rieck, Spieltheorie, Eine Einführung, Eschborn Th. Schickinger, A. Steger, Diskrete Strukturen, Band 2: Wahrscheinlichkeitstheorie und Statistik								

Wissenschaftliches Seminar (M-IN-IN05)

			Scientific Co Wissenschaftli			
Identifier M-IN-IN05	Workload 180h	ECTS 6	Term at study sta ST: 1 WT: 2		Frequency jedes Semester	Duration 1 Semester
1	Course Seminar	1	Contact time lecture 60h	Contact time other Oh	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	compile the state of well as to understar tifc presentation plus d evaluate a scientifi arch and application.	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	knowledge and skills for scientific work. Content Up to date /lates scientific publications from different areas fo Computer Science, like database technologies, cyberscurity, robotics, system architectures, software-engineering, artificial intelligence, operating systems, post-quantum cryptography, web technologies, mobile systems etc.					
4	Course for Seminaristic					
5	Prerequisi Formal: non Content: no	tes for a le	attending			
6	Form of ex Mündliche F Vortrag presentation	a minat i Prüfung	-			
7		tes for g Prüfung	granting ECTS sleistung			
8	Utilization	of the I	nodule (in other st sed in other 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: Prof. Dr. rer. nat. Marx					
11		Englisch entific pa				sientfic

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

				igence (AI) (ART Intelligenz (KI)	1)		
Identifier M-IN-IN06	Workload 180h	ad ECTS 6 Term at study start ST: 1 WT: 2			Frequency Sommersemester	Duration 1 Semester	
1	Course Vorlesung Übung Praxisprojel	<t< th=""><th>Contact time lecture 30h</th><th>Contact time other 30h</th><th>Self-studies 120h</th><th>Planned group size Veranstaltung: 25 Präsenzübung: 25</th></t<>	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25 Präsenzübung: 25	
2	deep reinfo	s know a rcement	advanced methods learning algorithm	s are understood I	jence. Especially dee by the students and o ind debug Deep Lear	can be applied	
3	to new problems. The students know how to train, tune and debug Deep Learning models. Content - Neuronal networks - Generative adversarial networks - Attacks against neuronal networks, adversarial examples - Convolutional neural networks - Recurrent neural networks - Reinforcement learning						
4	Course for	m					
5	Lecture plus workshops Prerequisites for attending Formal: none Content basics						
6	Content: keine Form of examination Mündliche Prüfung Hausarbeit Verture						
7	Vortrag Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Presentation of assignment/project work with positive assessment						
8	Utilization	of the I	module (in other sed in other course	study courses)			
9	Weight for	the fin					
10	Module commissioner and lecturers: Module commissioner: Prof. Dr. Marouf						
11	Lecturers: Prof. Dr. Marouf Further information Language: Englisch Literature: Stuart Russell, Peter Norvig; Artificial Intelligence: A Modern Approach, 4th Edition (2020) Ian Goodfellow, Yoshua Bengio, Aaron Courville; Deep Learning (2016) Richard Sutton, Andrew Barto; Reinforcement Learning: An Introduction (2018) 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						

Verteilte Systeme (M-IN-IN07)

				ystems (VSYS) Systeme				
Identifier M-IN-IN07	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1	Frequency Wintersemester	Duration 1 Semester			
1	Course Vorlesung Übung	1	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung 25		
2	Learning outcomes Students have knowledge of specific problems and goals to be achieved when integrating applications within a company and between companies. They can classify business and technical challenges in system integration and know solution concepts, which they are also able to apply. Students know the different integration patterns and their direct and indirect application in technologies and solutions. They will have a basic command of the various technologies for implementation. Students know the characteristics of the main enterprise architectures for distributed applications and their specific advantages and disadvantages. They will be able to apply architectures based on these criteria. Given a task/scenario, students will be able to make a reasoned recommendation for enterprise architecture, including a catalog of usable technologies. Students will master the practical use of technologies (middleware) and concepts (architectures) for the integration of							
3	 distributed applications using small examples. Content Distribution, synchronization and cooperation of applications and services on system level Integration patterns for distributed systems Concepts (synchronous, asynchronous, proxy) and middleware technologies (CORBA, EJB, Web Services, ESB, messaging) for enterprise application integration Properties of distributed systems (characteristics, consistency, replication, fault tolerance) and implementation goals (loose coupling, flexibility, orchestration and choreography) Tasks in the context of the Enterprise Integration Application DevOps concepts and technologies / Contiuous Integration and Delivery, Docker, Kubernetes, etc.). System architectures and technologies for the implementation of enterprise architectures 							
4	Course for	m	ST, CLOUD, MicroSe	·	es (Excersis an The	ory)		
5	Prerequisi Formal: nor	tes for a le	attending			-		
6	Content: Parallel data management, Software Engineering Form of examination Schriftliche Klausur Vortrag Hausarbeit oral execution or project presentation							
7	Prerequisi bestandene Notes: pass	Prüfung						
8	Utilization	of the I	module (in other s sed in other courses	•				
9	Weight for	the fin						
10	Module co Module co	mmissio mmissio	oner and lecturers					

	Distributed Systems (VSYS)
	Verteilte Systeme
11	Further informationLanguage: EnglischLiterature:Lecture Notes,Bücher:Liebel, Oliver. Skalierbare Container-Infrastrukturen: Das Handbuch für Admins & DevOps-Teams, inkl. Docker und Container-Orchestrierung mit Kubernetes und OpenShift. RheinwerkComputing. 2018.Ghosh, Sukumar: Distributed Systems - An algorithmic Approach. Chapman & Hall, 2ndEdition. 2015.Hohpe, Gregor; Woolf, Bobby. Enterprise Integration Patterns. Addison-Wesley Longman.Amsterdam. jeweils aktuelle Auflage.Kim, Gene; Humble, Jez: Das DevOps-Handbuch: Teams, Tools und Infrastrukturen erfolgreichumgestalten. O'Reilly. 2017Josuttis, Nicolai. SOA in der Praxis: System-Design für verteilte Geschäftsprozesse. DpunktVerlag. 2008.Eberhard Wolff. Microservices: Grundlagen flexibler Softwarearchitekturen. dpunkt.verlagGmbH, 2016Tanenbaum, Andrew. Distributed Systems - Principles and Paradigms, 2nd edition. PearsonPrentice Hall. 2007Tilkov, Stefan; Eigenbrodt, Stefan; et al. REST und HTTP: Entwicklung und Integration nachdem Architekturstil des Web. dpunkt.verlag. Heidelberg. 2015.

Mathematics

Höhere Mathematik (M-IN-MN01)

	н	ligher m	athematics for i Höhere I	nformation syste Mathematik	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	Self-studies 90h	Planned group size Veranstaltung: 25	
2	them for sol model probl and multiob Furthermore	ow the k lving rea lems rele jective (e, studer	pasic concepts and I-world optimizatio evant to industry a 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 Id network optimizations n areas of operations the help of mathema	ematically nods of single- ion. s research and	
3	 are able to model and solve optimization problems with the help of mathematical software. Content Linear optimization (modeling, standard form, simplex method, duality) Integer optimization (modeling, branch-and-bound, knapsack problems) Introduction to graph theory (modeling, minimum spanning trees, shortest paths, maximum flows, maximum matchings) Multiobjective optimization (modeling, efficiency, dominance, weighted-sum method, epsilon-constraint method, multiobjective shortest paths) 						
4	Course for 4 SWS Lectu		2 SWS tutorials	·			
5	Prerequisi Formal: non	tes for a					
6	Form of ex Schriftliche	aminat					
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 Module co	mmissio mmissio	oner and lecturer	'S:			
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)

		r	Master Thesis Masterarbeit mit					
Identifier M-IN-PP01	Workload 900h	ECTS 30	Term at study start ST: 3 WT: 3		Frequency jedes Semester	Duration 1 Semester		
1	Course Selbststudium Konsultationer		Contact time lecture Oh	Contact time other Oh	Self- studies 900h	Planned group size Veranstaltung: 1		
2	Learning outcomes Students are enabled to independently solve a complex problem or task from science, industry or society. or society independently and solve them. They are able to assess and evaluate different assess and evaluate different solution approaches. To solve the problem, they apply the technical knowledge acquired during their studies. Students plan and organize their academic organize their scientific work independently. They can analyze and evaluate scientific sources of information. be analyzed and evaluated. The results are formulated and presented with scientific precision in the Master's thesis. In the colloquium, students present their approach, methods and results coherently and							
3	logically.ContentThe 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	independently Course form	<u> </u>						
•	Self-study and							
5	Prerequisites Formal: none Content: The r		nding ts are set out in the	e examination regu	ulations.			
6	Form of exan Vortrag Hausarbeit	nination	Colloquium (max. 3					
7	Prerequisites bestandene Pr Notes: Passed	üfungsleist	-	lly completed collo	auium			
8	Utilization of	the mod	ule (in other stud n other courses.	· ·				
9	Weight for th	ne final sc	ore					
10	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)

				nent (comprehen tmanagement (ül		1		
Identifier	Workload ECTS Term at study start				Frequency	Duration		
M-IN- WP01	180h	6	ST: 1 WT: 2		Sommersemester	1 Semester		
1	Course Vorlesung Übung Praxisprojek	+	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung:		
	Learning o		<u>ج</u>			25		
2	Students ac and society. specific cha plan, organi feasibility st They will be develop tea	quire ski They ar racterist ze and n udies, re able to mwork s aster the	lls for planning an e familiar with the ics and areas of ap nanage software d source estimates analyze and evalu kills and the ability	essential process oplication. They de- evelopment projec and effort estimate ate risks and safet y to solve problems	ex projects from scie models and methods velop the ability to ir its. Students will be a es and draw conclusi y-related areas for p is independently. ion and are able to ir	s, know their adependently able to prepare ons from them. rojects. Student		
	Content							
3	 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 prepar 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 Project management and resource management Project management standards Effort estimation (function point analysis and others) 					s, know their dependently able to prepare ons from them. rojects.		
4	Course for		ess management					
4	Seminar							
5	Prerequisit Formal: non Content: Pro	e	attending nagement foundat	ions				
	Form of ex	•		-				
6	Mündliche Prüfung Vortrag Hausarbeit							
	Prerequisites for granting ECTS							
7	bestandene Notes: Passe	Prüfung	sleistung					
8			module (in other sed in other course	•				
9	Weight for	the fin						
10	Module co	nmissio	oner and lecture oner: Prof. Dr. rer.	rs:				

	Advanced Project Management (comprehensive) (PROJM) Fortgeschrittenes Projektmanagement (übergreifend)
	Further information
11	 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)

	E-Learning (ELEA) E-Learning								
Identifier M-IN- WP03	Workload 180h	ECTS 6	Term at study ST: 1,2 WT: 1,2		Frequency Sommersemester	Duration 1 Semester Planned group size Veranstaltung: 25			
1	Course Vorlesung Übung	1	Contact time lecture 60h	Contact time other Oh	Self-studies 120h				
2	system. Ability to an and interfac system. Inte correspondi one hand, t	of the va alyze the es. Unde gration ng usage he user p	rious users and ro e requirements an erstanding of the ir of services and ba 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 dif al user groups and ro nto role-specific usag from different persp vho creates a course ly extends the LM sy	ents of the LM ferent services bles in an LM ge scenarios and ectives: on the fragment) and			
3	(LM system administrate management resulting re- Services and different for (SCORM, Du theoretical On the one into an LM se are modular The develop functionality) are pre ors are e nt, user, quiremend interfa- ms of lea iblin Corri- knowledg hand, th system is rized, pro- pment of y to be ir	sented. The roles of laborated. Their di rights and cost mants for an LM syste ces of LM systems arning as well as n e, LMO,) are pre ge is deepened/im ge prototypical creats carried out. This i pyided with metad. LM systems is also nplemented is ider	of the learners, lect fferent tasks are c inagement, integra im are derived. are considered. Fu orms and standarc sented. The learnin plemented in two s ition and integratic nvolves planning a ata and integrated o considered. For t ntified based on a n	of a learning manage turers, tutors, author onsidered (e.g. cours ation of external reso urthermore, the chara is in the field of LM s ing material lifecycle small team phases. on of an e-learning course ind creating course r into an LM system. his purpose, either a requirements analysis tive analyses of exist	s and se material urces, etc.). The acteristics of ystems is taught. The ourse fragment naterials. These new s of a specific			
4	Course for Lecture plus		0.05						
5	Prerequisi Formal: non	tes for a e	•						
6	Form of ex Hausarbeit incl. docum		ion						
7	Prerequisi bestandene Notes:	-	granting ECTS sleistung						
8			module (in other sed in other course	-					
9	Weight for	the fin							
10	Module co Module co	mmissio mmissio	oner and lecture oner: Prof. DrIng. -Ing. Mengel	rs:					

	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 Programmi Game Progra			
Identifier M-IN- WP07	Workload 180h	ECTS 6	Term at study s ST: 1,2 WT: 1,2		Frequency wechselnd	Duration 1 Semester
1	Course Vorlesung Selbststudium Konsultationer Praxisprojekt		Contact time lecture 30h	Contact time other 30h	Self- studies 120h	Planned group size Veranstaltung 25
2	- understand k - understand c generation, et - are proficien	rized thems basic conce concepts su c.; t in scriptin	elves independent pts of the game en ch as physics, insta g the relevant engi urces of the develo	gine; antiation, particle e ne;	ffects, charact	er interaction
3	 - are able to use the resources of the development platform to create a simple game. Content Teaching content includes aspects such as - introduction - Basic 3D techniques - Basics of game engines; scripting - Basics of animation, animation programming - Images, sound, modeling, asset management - Character design - Gameplay programming - Game Al 					
4	Course form		as particle system		-	
5	 Self-study / 2 SWS Lectures with discussion and problem discussions / practical project work. Prerequisites for attending Formal: none Content: Solid knowledge of a programming language, basic understanding of computer graphics. Helpful: Experience with the use of a computer graphics API. 					
6	Form of exar Mündliche Prü Hausarbeit Schriftliche Kla Vortrag	nination fung ausur	orm of examination			f the semester.
7	Prerequisites bestandene Pr Notes:	-	-			
8			ile (in other stud n other courses.	y courses)		
9	Weight for t	he final sc				
10	Module com	missioner missioner:	and lecturers: Prof. Dr. Hallab			
11	Further infor Language: D Literature:	mation eutsch (Eng	glisch) eginning of the cou	rse, depending on	the developme	ent platform

Simulation (M-IN-WP09)

	Simulation (SIMU) Simulation								
Identifier M-IN- WP09	Workload 180h	ECTS 6	Term at study 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	various app of operation handling of time control Furthermore problem, to to develop a professiona	s know t lication a a and the a simula l. They a e, the stu impleme and imple lly. In ad	he methodical bas areas. They are far tion system. The s re able to underst udents are able to ent it and to use it ement a model for	miliar with the mos students know the and and deal with independently dev for simulation. a concrete proble able to independer	d simulation of syste t important compone different methods of simulation languages elop a model for a co m and to carry out si ntly develop software	ents, the mode s and systems. oncrete mulations			
3	 Konzepte of Kontinuier Anwendung Methoden auftretende Diskrete M Methoden Simulation Verwendung Simulation Analyse ur 	der Mode liche Mod sgebiete der kont n Gleich lodelle (E der disk ssystem g) ssprache nd Interp g und Ve	delle: Verfahren zu n inuierlichen Simul ungen) Entscheidungsmod reten Simulation (l e/Simulatoren (Vo en retation von Simu	ur Gewinnung der S ation (numerische lelle, Reihenfolgepi Petri-Netze, zellula rstellung verschied lationsexperimente	Systemgleichungen in Verfahren zur Lösun robleme, Ereignisse) re Automaten, Schec lener Systeme und d en urch Implementatior	g der luling) eren			
4	Course for	m	5						
5	Prerequisi Formal: non	tes for a e							
6	Form of examination Schriftliche Klausur Mündliche Prüfung								
7	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Passed exam								
8			nodule (in other sed in other cours	-					
9	Weight for	the fin							
10	Module co Module co	mmissio mmissio	oner and lecture oner: Prof. DrIng -Ing. Luckas	rs:					

	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

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

				ion (AI) (COVI) Sehen (KI)		
Identifier M-IN- WP31	Workload 180h	ECTS 6	Term at study st ST: 2 WT: 1	art	Frequency Wintersemester	Duration 1 Semester
1	Course Vorlesung Übung Praxisprojek	kt (†	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25 Präsenzübung: 25
2	and data tra machine vis (OpenCV an VisionPro). The differen techniques The student	s learn t ansfer to ion algo id Keras/ it approa are unde s are ab	he complete proces computational imag rithms and are pract TensorFlow with Pyt aches and pros/cons	ge analysis. They a ciced in the applica hon-API) and propr of traditional imag nselves with new t	re familiar with the tion of free open-so- ietary software (e. e processing versu opics in the field of	most important ource software g. HALCON or s deep learning
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 Optional (if possible): Excursion to a company in the field of Computer Vision					
4	 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 					studies
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 I	module (in other s	tudy courses)		
9	Weight for Weighting a		al score to the ECTS points			
10	Module co Module co	mmissio mmissio	oner and lecturers oner: Dipl. Phys. Ha ys. Haag-Pichl			

	Computer Vision (AI) (COVI) Aktives Sehen (KI)
11	Further informationLanguage: Englisch (none)Literature:A. Nischwitz, M. Fischer, P. Haberäcker, G. Socher: Bildverarbeitung, Springer Vieweg, ISBN 978-3-658-28704-7C. Steger, M. Ulrich, C. Wiedemann: Machine Vision Algorithms and Applications, Wiley-VCH, ISBN 978-3-527-41365-2F. Chollet: Deep Learning with Python, Manning Publications, ISBN 978-1617296864

Sprachverstehen (KI) (M-IN-WP32)

Identifier		FOTO	Spracnve Term at study s	rstehen (KI) start	F	Dunatia
M-IN- WP32	Workload 180h	ECTS 6	ST: 1 WT: 2		Frequency Wintersemester	Duration 1 Semester
1	Course Vorlesung Übung Praxisprojel	<t< th=""><th>Contact time lecture 30h</th><th>Contact time other 30h</th><th>Self-studies 120h</th><th>Planned group size Veranstaltung 25 Präsenzübung 25</th></t<>	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung 25 Präsenzübung 25
2	how to turn applied to t analysis, tra	arn the f sentenc hem. The anslation	undamentals of au es into features an e students know ho , speech recognitio	tomatically process d how machine lear ow to solve commor on and speech synth natural language p	ning models can be applications like se nesis. They are fami	e. They know e trained and entiment liar with
3	- Word emb - Recurrent - Attention r - Sentiment - Machine tr - Speech re	eddings neural n mechanis analysis ranslation cognitior	sms and transform			
4	supervision	study: P : (digital) e and qu	exercises, repetiti alitative methods)	moderated discussions (individual or ir • Self-study: learni	n groups), in-depth	studies
5	Prerequisi Formal: nor Content: no	ie	attending			
6	Form of examination Mündliche Prüfung Schriftliche Klausur					
7	Prerequisi bestandene Notes: Pass	Prüfung	5			
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.	'S:		
11	Lecturers: Prof. Dr. Dahms 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)

Identifier	Workload	ECTS	Term at study s	start	Frequency	Duration
M-IN- WP34	180h	6	ST: 2 WT: 1		Wintersemester	1 Semester
1	Course Vorlesung Übung	<u></u>	Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung
2	 apply basi classify and data to write sm JavaScript generate r Javascript use such w create inter 	eting the c empirio d apply l nall prog eusable veb comp eractive s	e module, students c methods to evalu basic methods and rams independent data analysis and bonents to analyze scientific plots that	ate characteristics of algorithms of data ly in the statistical p visualization web co and visualize data enable the user to	mining for the anal programming langu pmponents using HT better explore scien	ysis of scientific age R and ſML, CSS, and
3	thus aid the scientist in hypothesis formation and validation Content NOTE that the WHOLE COURSE will be held on a GNU/Linux operating system. Students are highly recommended to prepare their hardware either with a (dual boot) GNU/Linux operati system or use a virtual machine GNU/Linux installation, or (least recommended) use the Windows 10 or 11 subsystem. The course covers the following topics - Introduction to or repetition of basic statistics, respectively - standard algorithms and methods in applied data science, and implementation in R and/or JavaScript; these comprise: - statistical distribution function estimation methods - normalization and data transformation - Distances and correlation coefficients - Clustering and classification, basics of data mining - Regression and basic statistical learning methods - principal component analysis - basics in text mining and text corpus analysis - Visualization of results (boxplot, heat map, dendrogram, etc.) Additional topics are: - Basics of the statistical programming language R - Basics of ECMAScript and its usage in statistics and web component development - programming of reusable web components: covering specifics like the shadow DOM and					/Linux operating ed) use the ion in R and/or oment
4	asynchrono 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.					age. Student al and
6						

	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		neduling (AI) (PLA erminisierung (KI			
Identifier M-IN- WP35	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 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	Methodolog able to sele Individual c	ts know of ical com ct and ap ompeten	concepts, methods petency: The stud oply adequate me cy: Improved abili	ents know the state thods for use in rob	act thinking and log	lanning and are	
3	Content • Knowledge representation • Formalizing action and action theories • State space planning: STRIPS and friends • Plan space planning: POP and friends • Graph-based planning • SAT-based planning • HTN planning • Scheduling and resource constraints • Conditional planning, POMDPs • Planning for multiagent systems						
4	Course for Lecture and	m					
	Prerequisi						
5	Formal: non Content: no	e	-				
6	Form of ex Mündliche F Hausarbeit		ion				
7	bestandene	Prüfung	granting ECTS sleistung Modulprüfung				
8	Utilization	of the I	nodule (in other	study courses)			
	Weight for		sed in other cours al score	es.			
9	Weighting a	ccording	to the ECTS point				
10		mmissio	oner and lecture oner: Awaad	rs:			
11	Lecturers: Awaad 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 AAAl 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 s ST: 1 WT: 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	After attend - describe d regards to t - reproduce - analyze ar wireshark, - know and in terms of - know and - use classic including th - develop su	curity is a ling this ifferent r heir secu which di advantag be able t c network eir place uitable re	a critical compone course, the studer network architectu urity properties, ifferent typical thro ate a given networ ferent strategies a ges and disadvanta to apply security m < security tools suc ment in the netwo sponse strategies	its will be able to: res and concepts a eats exist in the ne k architecture with and tools for detect ages, neasures and proto ch as firewalls and ork topology, and to solve secur	mation technology sy and be able to evalua twork and which cha modern tools, such ion and response an cols on the different intrusion detection s ity problems of othe ystems domain.	vstems. ate them with allenges exist, as nmap and d evaluate them network layers, systems,	
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 Decentralized systems: Blockchain, peer-to-peer networks, opportunistic networks. 						
4	Course for Lecture and		s				
5	Prerequisites for attending Formal: none Content: IT Security, Communication Networks						
6	Form of examination Schriftliche Klausur Mündliche Prüfung						
7		tes for g Prüfung					
8	Utilization	of the I	module (in other sed in other cours	-			
9	Weight for	the fin					
10	Module co	mmissio mmissio	oner and lecture oner: Prof. DrIng.	rs:			

	Network Security (NETS) Netzwerksicherheit
11	Further information 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)

		Auto		bile Robots (AI) (nobile Roboter (K				
Identifier M-IN- WP38	Workload 180h	ECTS	Term at study s ST: 1 WT: 2	tart	Frequency Wintersemester	Duration 1 Semester		
1	Course Vorlesung Übung	1	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		kinemat iberative nning -localizat ning, nav ning ction and t ction and t ction and	igation I healing action					
4	Course for Lecture plus		ops					
5	Prerequisi Formal: nor Content: no	tes for a le	•					
6	Form of ex Mündliche F Vortrag Hausarbeit		ion					
7	Prerequisi bestandene Notes: Pass	Prüfung	•					
8			module (in other sed in other course	•				
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: Prof. Dr. rer. nat. Marx							
11		Englisch Bruno; Kh	n natib, Oussama: Ha		. Springer. Berlin-H Springer Vieweg 20			

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

Identifier M-IN- WP40	Workload 180h	ECTSTerm at study start6ST: 2WT: 1		start	Frequency Wintersemester	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 The students know advanced topics and interrelationships in the subject areas of software engineering: Requirements engineering, specification as well as system architecture, development processes and related aspects of quality and security. The students therefore are familiar with modern principles and paradigms in the field of software design, development, deployment and operation. They can apply this knowledge to practical problems. The analysis, design and development of software systems can be actively accompanied by the students as part of a leading team. They also know how to coordinate the activities in the development and deployment chain of large software systems and are able to assess technical and economic risks as well as software quality. Competencies The course covers aspects of the development process from the determination of requirements to quality assurance. Students use common platforms, frameworks and tools train their ability to plan, monitor and control large complex projects. Working on questions in small groups trains in dealing with conflicting goals, promotes discussion, critical faculties and presentation. 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 employee are of great importance. Self-motivation/self-study - Homework / Exercise (Width) After an introductory presentation, the students work independently into concrete projects							
	 Homework / Exercise (Design) The students develop specific, corresponding solutions for selected questions in software engineering and develop concrete implementation approaches. All previously during the study program acquired knowledge is brought together here 							
3	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 service (SaaS), edge and fog computing							
4	Course for Seminar	m						
5	Prerequisi Formal: non Content: no	e	attending					
6	Content: none Form of examination Schriftliche Klausur Vortrag Written examination in the form of a self-directed project including presentation (presentation 40% /documentation 60%)							

	Advanced Software Engineering: Principles & Structures (comprehensive) (ADSE) Fortgeschrittenes Software-Engineering: Prinzipien und Strukturen (üb)
7	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Passed exam
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. Kulesz Lecturers: Prof. Dr. Kulesz
11	Further information Language: Englisch Literature: Sommerville, I. Software Engineering, Pearson. Most recent edition.

Modell basiertes Software Engineering (M-IN-WP43)

	1			are Engineering (I Software Enginee		1		
Identifier M-IN- WP43	er Workload ECTS Term at s 180h 6 ST: 2 WT: 1			start	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	 Develop comprehensive models for complex software systems 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 Scenario 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	m	s, practical project					
5	Prerequisi Formal: nor Content: no	tes for a le						
6	Form of examination Schriftliche Klausur Mündliche Prüfung Hausarbeit							
7		Prüfung						
8	Utilization	of the I	module (in other sed in other course	•				
9	Weight for	the fin						
10	Module co	mmissio mmissio	oner and lecture	'S:				

	Model-Based Software Engineering (MBSE) Modell basiertes Software Engineering						
	Further information						
11	Further informationLanguage: EnglischLitterature:- 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 SoftwareEngineering 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 SoftwareEngineering. Springer, Cham. https://doi.org/10.1007/978-3-319-73897-0_13- Selic, B. (2008) Personal reflections on automation, programming culture, and model-basedsoftware 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 softwareengineering Languages and Systems: Companion Proceedings (MODELS '18). Association forComputing 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 <t< th=""></t<>						

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

				ramming in Rust es Programmiere				
Identifier M-IN- WP44	Workload 180hECTS 6Term at study start 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 successful completion of this course, students obtain the following skills: - They internalized that programming in safety-critical domains is fundamentally different from programming in 'regular' domains. - They understand how strict programming languages can contribute to safe and secure programming. - They can apply basic and advanced concepts of the Rust programming language in practical projects. - They can build robust Rust applications for use in safety-critical domains.							
3	 They can build robust Rust applications for use in safety-critical domains. Content Malfunctions of software in safety-critical systems as well as cyberstrikes can lead to severe losses including death and environmental harm. Hence, when building software for such environments the use of safe and secure programming languages is essential. One suitable programming language for this use case is Rust. Moreover, Rust is also continuously gaining popularity and is used in leading open source projects such as the Linux kernel or the Firefox browser. Rust is particularly attractive because it enables both system-level and application-oriented programming while pursuing the goal of making programs safe and secure. The first part of this course will start with an introduction to safety-critical systems. Afterwards, the basics of Rust (syntax, concepts) will be explained and comparisons to other programming languages (e.g. Java or C/C++) will be drawn. Here, the focus will be on memory management without a garbage collector and its implications on safety and security. In the second part of this course, the participants will deepen the theory through practical work on real development projects. The course follows the concept of 'research-based learning' and therefore requires an adequate degree of initiative and willingness to learn. In particular, we 							
4	Course for	m	s, practical project	tly by means of des				
5	Prerequisi Formal: nor Content: no	tes for a le						
6	Form of examination Schriftliche Klausur Mündliche Prüfung Hausarbeit							
7	Prerequisi bestandene Notes: Pass	Prüfung						
8			module (in other sed in other course	-				
9	Weight for	the fin						
10	Module co	mmissio mmissio	oner and lecturer oner: Prof. Dr. Kule	s:				

	Safe and Secure Programming in Rust (RUST) Sicheres und geschütztes Programmieren in Rust						
	Further information						
11	 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) der Cloud			
Identifier M-IN- WP37	Workload 180h	ECTS 6	Term at study s ST: 1 WT: 2	Frequency Wintersemester	Duration 1 Semester		
1	Course Vorlesung Übung	urse Contact time Contact time Iecture Other Self-studies				Planned group size Veranstaltung 25	
2	Business Te Technology Especially tl understood	s know k chnology Platform he requir by the s	basic principles abo y Platform and how and other Cloud P red techniques and	international comp roducts. programming lang	anies make use of uages for Cloud De	SAP Business velopment are	
3	Content - GxP requir - Cloud Com - Business T landscape - BTP BAS (F - Security/A - UI5 Workfr	ements, pputing, l echnolog Business uthentica rame, CA	Documentation Pra laaS, PaaS, SaaS gy Platform (BTP) A Aplication Studio), ation/Authorization P Modell, ODATA Pro code) Development	actices (optional) ccount Structure, S Good coding princi in the cloud rotocol, CDS (HDI C	ervices, Integratior ples ontainer)		
4	Course for Lecture plus		ODS				
5	Prerequisi Formal: non	tes for a le	•	e.a HTML. CSS. etc), APIs, CRUD Oper	ations	
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 lecturers	5:			
11	Lecturers: Prof. Dr. rer. nat. MarxFurther informationLanguage: Deutsch (einzelne Abschnitte in Englisch)Literature:SAP Academy https://open.sap.com/UI5 Documentation https://ui5.sap.comCAP Dokumentation https://cap.cloud.sap/docs/about/UI5 Walkthrough https://ui5.sap.com/#/topic/3da5f4be63264db99f2e5b04c5e853dbOData Documentation https://www.odata.org/documentation/						

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

		In		omprehensive) (d IT (übergreifen		
Identifier M-IN- WP39	Workload 180h	ECTS 6				Duration 1 Semester
1	Course Seminar		Contact time lecture 30h	Contact time other 30h	Self-studies 120h	Planned group size Veranstaltung: 25
2	They are fa platforms for analyze and Students ar instruments implementa concepts. S economics of a competer and are able capable of r directed ma Due to a co depth insigh business an under unce Students te research an able to pror and discuss Self-motiva • Homewor Fundament repeated. C	now and i miliar with or commit d apply the e aware s. Studen ations, ar tudents a of digitize to refle reflecting anner. mprehen nots into in alysis) a rtain con am up in ad apply f note pro- their res tion/self- k/Exercis al concepts k / Exercis poice suc	recognize basic die th ideas concernin unication, inter- ac- nem. of the digital econ ts are able to disti- nd innovations. The are able to assess ation. They are ca tudents recognize of and apply concerned potential social a potential social a sive statement of nnovative best dee nd its business ap ditions is required small groups and knowledge in a se fessional developr sults with peers ar study be (Breadth) ots of economic de of innovation man ise (Depth)	g the application o ction and transaction inguish IS-based bu- ey are able to reflect the value of digital pable of assessing business transform epts and models to nd cultural impacts current topics stud monstrated available plication deepen the are able to lead sr If-directed manner, ment of their fellow and with experts.	cepts and IS-based by f IS-based innovation on in a globalized wor ative concepts, metho usiness model applica ct, analyze, discuss a l business, trans- for applied practical imp nations induced by IS o actual cases by des and gain knowledge dents gain broad kno ble technology (such heir knowledge. Decis mall teams in a respon- and discuss their re- students' appropriat chains and business so be read, analyzed and tion are prepared in	usiness models. hs, networks and rld and can ods, and ations, and apply those mation, and the plementations in innovations, ign. They are e in a self- wledge. In- as big data and sion-making msible way, sults. They are the knowledge
3	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) Social and cultural context and impact					
4	Course for Seminar		·			
5	Prerequisi Formal: nor Content: no	ne	attending			
6	Form of ex Schriftliche Written exa	Klausur	-	elf-directed project	t including presentat	on (100 %)
7	Prerequisi bestandene Notes: Pass	Prüfung				
	Utilization	of the r	module (in other	r study courses)		

	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 &
11	Sons 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)

Identifier				T-Strategie (über start			
M-IN- WP41	Workload 180h	ECTS 6	Term at study start 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	 All previously during the study program acquired knowledge is brought together here Content Development of IT strategy and alignment with the business strategy Business models and development strategies Relationship between business model and IT strategy Case studies Typical examples of content are: ICT Governance: Targeting the IT strategy according to the business strategy, e.g. by means of Control Objecti- ves for Information and Related Technology (COBIT). B2B and B2C scenarios, e.g. Integrated Producrement, Collaboration Networks, Mass Customization. Case studies: IT as an enabler of innovative business models 						
4	Course for Lecture	m					
5	Prerequisites for attending Formal: none Content: none						
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	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Passed exam						
	Utilization of the module (in other study courses)						

	Business Models and IT-Strategy (comprehensive) (BMST) Geschäftsmodelle und IT-Strategie (übergreifend)
9	Weight for the final score
5	Weighting according to the ECTS points
10	Module commissioner and lecturers:
	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, J.D.; Smith, H.: IT Strategy. Prentice Hall. Most recent edition.

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

				gineering (compi are Engineering (ehensive) (CTSE) übergreifend)			
Identifier M-IN- WP45	Workload 180h	ECTS 6	Term at study start ST: 1 WT: 2		Frequency Sommersemester Self-studies 120h	Duration 1 Semester Planned group size Veranstaltung		
1	Course Seminar	1	Contact time lectureContact time other15h45h					
2	software en - select suit solve a sele - expand an	ts d apply f gineerin able con cted anc d deepe	undamental and a g methods. ceptual or theoret l relevant research n their knowledge	ical approaches an n- or practice-orient in project manage		chniques to		
3	Content This course offers an in-depth exploration of current topics in software engineering, selected by the instructor to reflect emerging trends or challenges in software engineering. Students will explore the topic through a mix of introductory lectures, reading assignments, presentations, discussion, and project work. The course emphasizes skills like analyzing current practices, designing solutions, and presenting findings.							
4	Course form							
	Seminar							
5	Prerequisites for attending Formal: none Content: Basic software engineering knowledge							
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	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Bestandene Modulprüfung							
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							
10	Module commissioner and lecturers: Module commissioner: Prof. Dr. Brings Lecturers: Prof. Dr. Brings							
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)

			vidual Profiling					
Identifier M-IN- WP46	Workload 180h	ECTS 6	Term at study start ST: 1,2 WT: 1,2		Frequency Sommersemester	Duration 1 Semester Planned group size Veranstaltung 1		
1	Course Selbststudium und Konsultationen		Contact time lecture 0h	Contact time other 30h	Self-studies 150h			
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 and consultations							
5	Prerequisites for attending Formal: none Content: keine							
6	Form of examination Vortrag Hausarbeit							
7	Prerequisites for granting ECTS bestandene Prüfungsleistung Notes: Passed exam							
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. Kulesz Lecturers: Alle Dozenten des Studiengangs Master Informatik / Computer Science (international)							
11	Further information Language: Englisch Literature: Current literature depending on the chosen topic.							