

Kollisionstabelle SS 2020
30.03.2020

Zeit	Raum	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
		Grund	Stamm	Spezi/IV	Grund	Stamm	Spezi/IV	Grund	Stamm	Spezi/IV	Grund	Stamm	Spezi/IV	Grund	Stamm	Spezi/IV
08-10	001						ContOpt Ochs			ContOpt Ochs						SNLP Klakow
	002			Statistics Lab Wolf			Statistics Lab Wolf		08.15 - 08.35 Minitests NP							
	003			Med.ChemieDrugd Hirsch			Pharm.Chemie I Ducho			Pharm.Chemie II Frotscher						Maschdyn Diebels
	GHH					ICL Smolka		SysArch Reineke						Prog2 Hack		
	E2 5 HS I															
	BioINF R001															
SR																
10-12	001			AutomSecu Mazowiecki					Embedded Systems			Data Networks Feldmann				
	002			GeoCompTheo Bläser	NebProg Hermanns				1015 - 10.35 Minitests NP				Biochemie Emptling		IPCW Weickert	
	003			RIS Slusallek			SystemmSimulation Rudolf			GeoCompTheo Bläser			RIS Slusallek			Maschdyn(U) Diebels
	GHH					IPCW Weickert		MI 2 schreyer			BigDataEng Ditrich			MI 2 schreyer		
	E2 5 HS I															
	BioINF R001						BioInf II LenhofR007									
SR	UHighLevCV R0.24	Algem.Psychot. Wentura							HighLevCV R0.24 Schiele			TADA Vreeken	Text-to-Speech Möbius C7 4, 1.17			
12-14	001						NumAlgVC Augustin									NumAlgVC Augustin
	002															
	003									Image Compression Peter						
	GHH		Cryptography Dötting		BigDataEng Ditrich			ICL Smolka			Cryptography Dötting			SysArch Reineke		
	E2 5 HS I															
	BioINF R001													PhysLaySec Tippenhauer E9 1	BioInf II LenhofR007	
SR																
14-16	001		Data Networks Feldmann				QuestAnswSyst Saha Roy			Ethics for Nerds Hermanns		Interaktive Syst Steimle			Embedded Systems	
	002	NebProg Hermanns														
	003			Image Compression Peter												
	GHH			Erziehungswissenschaft.	Prog2 Hack						GLCybers2 Rossow					TP3 Wilhelm-Mauch
	E2 5 HS I					AI Köhler/Hoffmann										
	BioINF R001															
SR								Optimization Karrenbauer024			Optimization Karrenbauer024					
16-18	001		Embedded Systems						Fachrichtung Reindel							
	002															
	003						ConstrTheComp Dudenhefner			You can do IT KWT						
	GHH			Erziehungswissenschaft.												
	E2 5 HS I		AI Köhler/Hoffmann													
	BioINF R001															
SR			AutomReasil Waldmann R021			CompProg Bringmann024			S: Hot Topics IA Weickert							

Grundvorlesung:

Steinle: Interaktive Systeme
Hack: Programmierung 2
Reineke: Systemarchitektur
Hermanns: Nebenläufige Programmierung
Dittrich: Big Data Engineering
Schreyer: Mathematik für Informatiker 2
Rossow: Grundlagen der Cybersicherheit II
Apet: Softwarepraktikum

Proseminar:

Weickert/Ertel: Maschinelles Lernen
Smolka: Funktionale Programmierung
Apet: Software Engineering 2.0: AI for SE
Bläser: Das Buch der Beweise
Fritz: Trustworthy Machine Learning
Ghaeini: Cyber-Physical System Security
Pellegrino/Somé/Stock: Influential Papers in Web Security
Cremers: Seminal papers in cryptography

Seminar:

Weickert/Andris/Tomasson: Hot Topics in Image Analysis
Zeller/Gopinath: Advanced Topics in Automated Testing and Debugging
Apet: Software Engineering 2.0: AI for SE
Teroll/Ernst/Yates: Machine Learning for Harvesting Health and Life Science Knowledge
Kusch: Hybrid Learning and Reasoning
Singla/Christakis: Machine Learning and Formal Methods
Petukhova: Multimodal Dialogue
Klakow: Machine Learning for Natural Language Processing (block seminar)
Lessel: Rapid Game Development: Erstellung eines Computerspiels in einem interdisziplinären Team
Müller Christian: Artificial Intelligence in relation to considerations from the perspective of history of science, philosophy (of nature) and ethics
Mömke: Advanced Topics in Approximation Algorithms
Künnemann/Nemati: Refinement in program verification, compiler construction and cryptography
Sorge: Digitalisierung und Datenschutz
Sorge: Legal Tech und eJustice
Theobalt: Computer Vision and Machine Learning for Computer Graphics
Rekrut: Brain-Computer Interaction
Zhang/Zannettou: Data-driven Approaches on Understanding Disinformation
Bugiel: Selected Topics in Mobile Security

Freie Leistungspunkte:

You can do IT! Start your ideal Entrepreneurship in IT and Maths
Herfet: Hands-On Networking

Core lectures:

Köhler/Hoffmann: Artificial Intelligence
Weickert: Image Processing and Computer Vision
Karrenbauer: Optimization
Smolka: Introduction to Computational Logic
Dötting: Cryptography
Embedded Systems
Feldmann: Data Networks

Advanced course:

Stusalek: Realistic Image Synthesis
Klakow: Statistical Natural Language Processing
Klakow: Digital Signal Processing
Schiele: High Level Computer Vision
Mazowiecki/Quakrine: Automata and Sequences
Peter: Image Compression
Augustin: Numerical Algorithms for Visual Computing
Smolka: Advance Coq Programming (block course)
Dudenhefer: Constructive Theory of Computation
Bläser: Geometric Complexity Theory
Ochs: Continuous Optimization
Bringmann/Bläser/Weidenbach: Competitive Programming
Waldmann: Automated Reasoning II
Hermanns: Space Informatics (block course)
Saha Roy: Question Answering Systems
Horacek: Inferences in Artificial Intelligence and Computational Linguistics
Möbius: Text-to-Speech Synthesis
Hermanns: Ethics for Nerds
Vreeken: Topics in Algorithmic Data Analysis
Vogelgesang: Recht der Cybersicherheit - Strafrechtliche Aspekte
Zhang: Privacy Enhancing Technologies
Kromholz: Usable Security
Tippenhauer: Physical-Layer Security
Pellegrino: Secure Web Development (block course)
Bringmann/Nakos: Sublinear Algorithms