

Wintersemester 2015-16 - Modulliste

Modulverantwortlicher: Prof. Hölldobler, Künstliche Intelligenz - Wissensverarbeitung

Module: MCL-CSE, MCL-F, MCL-KR, MCL-LCP, MCL-P, MCL-PCS, MCL-PI, MCL-TCSL

Lehrveranstaltung	SWS	Lehrbeauftragter	Institut	Lehrstuhl	MCL-CSE	MCL-F	MCL-KR	MCL-LCP
Design Patterns and Frameworks	2/2/0	Prof. Aßmann	SMT	SWT	x			
Distributed Systems	2/2/0	Prof. Schill, Dr. Springer	SYA	RN	x			
Mobile Communication and Mobile Computing	2/0/0	Prof. Schill, Dr. Dargie	SYA	RN	x			
Security and Cryptography I	2/2/0	Prof. Strufe, Dr. Köpsell	SYA	DSS	x			
Transactional Information Systems	2/2/0	Prof. Lehner	SYA	DB	x			
Logic	2/2/0	Prof. Hölldobler	KI	WV		x		
Science of Computational Logic	2/2/0	Prof. Hölldobler	KI	WV		x		
Knowledge Representation and Reasoning	0/2/0	Prof. Hölldobler	KI	WV			x	
Introduction to Formal Concept Analysis	2/2/0	Prof. Rudolph	KI	CL			x	
Seminar Abstract Argumentation	0/2/0	Prof. Rudolph, Dr. Gaggl	KI	CL			x	
Complexity Theory	4/2/0	Prof. Baader	THI	AT			x	
Foundations of Constraint Programming	1/1/0	Prof. Rudolph	KI	CL				x
Foundations of Logic Programming	2/1/0	Prof. Rudolph	KI	CL				x
Logic Programming Engineering	0/2/0	Prof. Baier, Dr. Klüppelholz	THI	ALG				x
Tutorial Logic Programming Engineering	0/2/0	Dr. Klüppelholz	THI	ALG				x

Lehrveranstaltung	SWS	Lehrbeauftragter	Institut	Lehrstuhl	MCL-P	MCL-PCS	MCL-PI	MCL-TCSL
Knowledge Representation and Reasoning	0/2/0	Prof. Hölldobler	KI	WV		x	x	
Introduction to Formal Concept Analysis	2/2/0	Prof. Rudolph	KI	CL			x	
Seminar Abstract Argumentation	0/2/0	Prof. Rudolph, Dr. Gaggl	KI	CL		x		
Complexity Theory	4/2/0	Prof. Baader	THI	AT			x	x

Lehrveranstaltung	SWS	Lehrbeauftragter	Institut	Lehrstuhl	MCL-P	MCL-PCS	MCL-PI	MCL-TCSL
Project Group Computational Logic	0/0/4	Prof. Rudolph	KI	CL	x			
Project Group Knowledge Representation and Reasoning	0/0/4	Prof. Hölldobler	KI	WV	x			
Project Group Model Checking	0/0/4	Prof. Baier, Dr. Klüppelholz	THI	ALG	x			
Project Group Semantic Search	0/0/4	Prof. Schroeder	BIOTEC	EXTERN	x			
Project Group Theoretical Computer Science	0/0/4	Prof. Baader	THI	AT	x			
Seminar Theoretical Computer Science	0/2/0	Prof. Baader, Dr. Lippmann	THI	AT		x	x	x
Lab Course Modeling and Automated Verification	0/2/0	Prof. Baier, Dr. Klüppelholz	THI	ALG		x		
Seminar Selected Topics in Logic and Verification	0/2/0	Prof. Baier, Dr. Klüppelholz	THI	ALG		x		
Description Logic	4/2/0	Dr. Turhan	THI	AT			x	x
Model Checking	4/4/0	Prof. Baier, Dr. Klüppelholz	THI	ALG				x

Datum:

Signum: