Overview of English Courses SS25



Course Name	СР	Туре	Examiner	Area	Room	Day	Time
Advanced Natural Language Processing	3		D'Souza	Computer Science	A141 (3403)	Tue	9:00-10:30
Artificial Intelligence in Education	3	Course and examination		Computer Science	411 (3109)	Block	9:00-18:00
ASIPLab: Design of Application-Specific Instruction-Set Processors	6		Blume	Computer Science	326 (3703)	Wed	9:00-14:00
Automated Machine Learning	5	Course and examination		Computer Science	F138 (1101)	Wed	13:30-15:00
Computability and Logic	7	Course and examination		Computer Science	A501 (3403)	Tue	10:15-11:45
Computational Argumentation	5	Course and examination		Computer Science	A310 (1101)	Tue	13:00-14:30
Digital Image Processing	5			Computer Science	031 (3702)	Thu	8:15-9:45
Distributed Real-time Systems	5			Computer Science	A501 (3403)	Thu	15:00-16:30
Formal Languages	7	Course and Examination		Computer Science	A501 (3403)	Mon	10:15-11:45
Graph Signal Processing	5	Course and examination	Rizk	Computer Science	A141 (3403)	Mon	9:00-10:30
Graph-based Machine Learning	5	Course and examination	Dockhorn	Computer Science	B305 (1101)	Thu	8:30-10:00
Hybrid Artificial Intelligence	3	Course and examination	Kudenko	Computer Science	A112 (1926)	Wed	12:15-13:45
Knowledge Engineering and Semantic Web	5	Course and examination	Auer	Computer Science	235 (3703)	Tue	9:00-10:30
Lab: Argumentation Technology	6	Course and examination	Wachsmuth	Computer Science	F138 (1101)	Wed	15:15-18:15
Laboratory Reborn Articles	6	Course and examination	Stocker	Computer Science	235 (3703)	Tue	14:00-18:00
Mobile Interaction	5	Course and examination	Rohs	Computer Science	023 (3703)	Thu	8:00-9:30
Multi-Agent Communication Systems	5	Course and examination	Rizk	Computer Science	A003 (3403)	Tue	10:00-11:30
Project: Machine Learning	6	Course and examination	Lindauer	Computer Science			
Quantum Information Processing	5	Course and examination	Hirche	Computer Science	1307 (3408)	Tue	14:15-15:45
Reinforcement Learning	5	Course and examination	Lindauer	Computer Science	F138 (1101)	Mon	10:00-11:30
Research Methods for Autonomous and Intelligent Systems	5	Course and examination	Navarro	Computer Science	235 (3703)	Thu	13:30-15:00
Seminar on Scientific Data Management	3	Course and examination	Vidal	Computer Science	235 (3703)	Wed	16:00-18:00
Seminar: Artificial Intelligence	3	Course and examination	•	Computer Science	A112 (1926)	Thu	14:00-16:00
Seminar: Dependable and Scalable Systems	3	Course and examination	Rellermeyer	Computer Science	135 (3703)	Thu	13:00-15:00
Seminar: Natural Language Generation	3	Course and examination	Wachsmuth	Computer Science	F138 (1101)	Thu	15:30-17:00
Social Responsibility in Machine Learning	5	Course and examination	Lindauer	Computer Science	F138 (1101)	Thu	13:30-15:00
Text Mining	5	Course and examination	Sikdar	Computer Science	A145 (3403)	Fri	14:00-15:30
Application-Specific Instruction-Set Processors	5	Examination only	Blume	Computer Science			
Applied Machine Learning in Genomic Data Science	5	Examination only	Voges	Computer Science			
Artificial Intelligence II	5	Examination only	Nejdl	Computer Science			
Statistical Natural Language Processing	5	Examination only	Wachsmuth	Computer Science			
Artificial Intelligence I	5		Gottschalk	Fundamentals of Computer Science		Wed	13:15-14:15
Introduction to Natural Language Processing	5	Course and examination		Fundamentals of Computer Science	031 (3702)	Thu	13:00-14:30
Scientific Data Management and Knowledge Graphs	5	Examination only	Vidal	Fundamentals of Computer Science			

Please note that Lectures might have accompanying Exercises.