

English Courses in the Winter Semester 2008/09

Computer Science

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>Hrs/week</i>
344014	Widmer	Artificial Intelligence	VO	2
365038	Hochreiter	Bioinformatics	VO	2
365027	Hochreiter	Bioinformatics I: sequence analysis and phylogenetics	KV	4
342258	Biere	Debugging	VO	2
367008	Khalil	Mobile Computing	KV	2
342234	Biere	Model Checking	VO	2
342239	Lonsing	Model Checking: Exercises, Group 1	UE	1
342255	Lonsing	Model Checking: Exercises, Group 2	UE	1
340041	Ferscha	Pervasive Computing Infrastructure	VO	2
340013	Ferscha	Pervasive Computing Infrastructure	UE	1
340039	Lukowicz	Pervasive Computing Systems Development	VO	2
340001	Lukowicz	Pervasive Computing Systems Development	UE	1
342244	Biere	Practical in Computer Science	PR	5
367054	Kotsis	Practical in Computer Science	PR	5
365032	Hochreiter	Project Bioinformatics	PR	4
365031	Celbat	Seminar Bioinformatics	SE	2
365037	Hochreiter	Seminar Computational Biology	SE	2
367012	Kotsis	Seminar in Computer Science	SE	2
342200	Biere	Seminar in Computer Science: Formal Verification	SE	2
343324	Egyed	Software Engineering	VO	2
343302	Groher	Software Engineering: Exercises, Group 1	UE	1
353046	Paramythis	Special Topics in Computer Science: Adaptive Hypermedia Systems	KV	2
339011	Soos	Special Topics in Computer Science: Stochastic processes and fractals	KV	1
339004	Tulach	Special Topics in Software Engineering: Rich Client Programming (NetBeans)	KV	1
339306	Mössenböck	Special Topics in Software Engineering: Software development in C#	KV	1
339309	Schabus	Special Topics in Software Engineering: The .NET-Technology	KV	1
342201	Brumm Mayer	Systems Programming	PR	2
342206	Brumm Mayer	Systems Programming	PR	2
353005	Paramythis	Systems Programming	PR	2
353007	Paramythis	Systems Programming	PR	2
365041	Bodenhofer	Theoretical Concepts of Machine Learning	VO	2
365042	Bodenhofer	Theoretical Concepts of Machine Learning	UE	1
367051	N.N.	Unconventional User Interaction	VO	2
367052	Kotsis	Unconventional User Interaction	UE	1

Theoretical Computer Science / Mathematics

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>Hrs/week</i>
326012	Paule	Analytical combinatorics	VO	2
326042	Schneider	Analytical combinatorics: D-Module Theory I	UE	1
326017	Winkler	Computer algebra	KV	3
326025	Rolletschek	Decidable logical theories	VO	2
326026	Rolletschek	Design and analysis of algorithms	VO	2
326015	Kutsia	Information systems	KV	2
326061	Kutzler	Learning and teaching mathematics with computer algebra systems	KV	2
326045	Winkler	Lecture series symbolic computation	VO	1
326028	Kutsia	Logic programming	KV	2
326019	Jebelean	Mathematical logic 1	VO	4
326021	Jebelean	Mathematical logic 1	UE	1
326049	Hemmecke	Programming project symbolic computation: Computer algebra	KV	2
326051	Paule	Project seminar: Algorithmic Combinatorics I	SE	2
326037	Buchberger	Project seminar: Automated theorem proving I: Theorema	SE	2
326035	Winkler	Project seminar: Computer-Algebra I	SE	2
326038	Schreiner	Project seminar: Formal Methods I	SE	2
326077	Rolletschek	Seminar: Computability and Complexity I	SE	2
326085	Winkler	Seminar: Computer algebra I	SE	2
326087	Kauers	Seminar: Selected Algorithms	SE	2
326044	Rosenkranz	Special topics	VO	2
326033	Koutschan	Special topics: Computer algebra systems	VO	2
326030	Jebelean	Special topics: Fine-Grained parallel computing	VO	2
32600B	Popov	Special topics: Fixpoint Theory of Functional Programs	VO	2
326032	Landsmann	Special topics: Homological Algebra	VO	2

326089	Kartaschova	Special topics: Nonlinear resonances: theory, computations, applications	VO	2
326075	Paule	Special topics: Special Functions I	VO	2
32600A	Shemyakova	Special topics: Symbolic & Algebraic Methods for Lin. Partial Differential Op.	VO	2
326066	Jebelean	Thinking, Speaking, Writing: Communication of scientific results	VO	2
326057	Jebelean	Thinking, Speaking, Writing: Understanding & creating mathematical proofs	VO	2

Legend

KV	Combined Course
PR	Practical Course
SE	Seminar
UE	Tutorial
VO	Lecture