

English Courses in the winter semester 2009/10

Computer Science

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>Hrs/week</i>
344014	Widmer	Artificial Intelligence	VO	2.00
344021	Widmer	Artificial Intelligence	UE	1.00
344022	Schedl	Artificial Intelligence	UE	1.00
344023	Schedl	Artificial Intelligence	UE	1.00
365038	Hochreiter	Bioinformatics	VO	2.00
365051	Hochreiter	Bioinformatics	VO	2.00
365052	Schwarzbauer	Bioinformatics	UE	2.00
365027	Hochreiter	Bioinformatics I: sequence analysis and phylogenetics	KV	4.00
342258	Biere	Debugging	VO	2.00
342234	Biere	Model Checking	VO	2.00
342225	Lonsing	Model Checking (G1)	UE	1.00
342255	Lonsing	Model Checking (G2)	UE	1.00
367056	Schwinger	Modeling Internet Applications	KV	2.00
340041	Ferscha	Pervasive Computing Infrastructure	VO	2.00
340013	Ferscha	Pervasive Computing Infrastructure	UE	1.00
340039	Lukowicz	Pervasive Computing Systems Development	VO	2.00
340001	Vogl	Pervasive Computing Systems Development	UE	1.00
342244	Biere	Practical in CS	PR	5.00
367065	Kotsis	Practical in Pervasive Computing	PR	5.00
365032	Hochreiter	Project Bioinformatics	PR	4.00
367036	Kotsis	Project Practical	PR	5.00
365031	Chelbat	Seminar Bioinformatics	SE	2.00
365037	Hochreiter	Seminar computational biology	SE	2.00
342200	Biere	Seminar in CS: Formal Verification	SE	2.00
367018	Kotsis	Seminar in Pervasive Computing	SE	2.00
343324	Egyed	Software Engineering	VO	2.00
343302	NN	Software Engineering	UE	1.00
326001	Winkler	Spec. Topics in CS: Computer Algebra	KV	3.00
364013	Bimber	Spec. Topics in CS: Computer Vision	VO	2.00
339320	Dombi	Spec. Topics in CS: Intelligent Visualization	KV	1.00
367019	Kotsis	Spec. Topics in CS: Knowledge Management and Digital Media	VO	2.00
339321	Sabau	Spec. Topics in CS: Spatio-temporal Databases	KV	1.00
339322	Löberbauer	Spec. Topics in SWE: JavaFX Game Development	KV	1.00
339319	Würthinger	Spec. Topics in SWE: RCP - Plugging into the NetBeans Platform	KV	2.00
339306	Mössenböck	Spec. Topics in SWE: Software Development with C#	KV	1.00
339309	Schabus	Spec. Topics in SWE: The .NET-Technology	KV	1.00
342201	Brummayer	Systems Programming	PR	2.00
342206	Brummayer	Systems Programming	PR	2.00
353005	Paramythis	Systems Programming	PR	2.00
353007	Paramythis	Systems Programming	PR	2.00
365041	Bodenhofer	Theoretical Concepts of Machine Learning	VO	2.00
365042	Bodenhofer	Theoretical Concepts of Machine Learning	UE	1.00
367051	NN	Unconventional User Interaction	VO	2.00
367052	Kotsis	Unconventional User Interaction	UE	1.00

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	2.00
326042	Kauers	Analytical Combinatorics	UE	1.00
326062	Rolletschek	Computability theory	VO	2.00
326017	Winkler	Computer algebra	KV	3.00
326008	Erdei	Computer-Based Working Environments	KV	1.00
32600K	Pillwein	Fundamentals of Numerical Analysis and Symbolic Computation	KV	2.00
326015	Popov	Information systems	KV	2.00
326045	Winkler	Lecture series symbolic computation	VO	1.00
326028	Kutsia	Logic programming	KV	2.00
326019	Jebelean	Mathematical logic 1	VO	4.00

326021	Jebelean	Mathematical logic 1	UE	1.00
326049	Hemmecke	Programming project symbolic computation: Computer algebra, Logic a	KV	2.00
326051	Paule	Project seminar: Algorithmic combinatorics I (Winter Semester 09)	SE	2.00
326037	Buchberger	Project seminar: Automated theorem proving I: Theorema: Automated f	SE	2.00
326035	Winkler	Project seminar: Computer algebra I (Winter Semester 2009)	SE	2.00
326038	Lichtenberger	Project seminar: Formal Methods I (Winter Semester 09)	SE	2.00
32600H	Rolletschek	Seminar: Computability and Complexity I (Winter Semester 09)	SE	2.00
326067	Winkler	Seminar: Computer algebra I (Winter Semester 09)	SE	2.00
326064	Jebelean	Spec. Topics: Automated Theorem Proving I	VO	2.00
32600J	Popov	Spec. Topics: Formal Languages and Formal Grammars II	VO	2.00
326032	Landsmann	Spec. Topics: Homological Algebra	VO	2.00
326089	Kartaschova	Spec. Topics: Nonlinear resonances: theory, computations, applications:	VO	2.00
32600C	Jebelean	Spec. Topics: Parallel Algorithms in Symbolic Computation	VO	2.00
326044	Rosenkranz	Spec. Topics: Symbolic Integral Operators and Boundary Problems 2	VO	2.00
326054	Paule	Spec. Topics: Symbolic Summation and Special Functions I (Winter Se	VO	2.00
326066	Jebelean	Thinking, Speaking, Writing: Communication of scientific results	VO	2.00
326057	Jebelean	Thinking, Speaking, Writing: Understanding and creating mathematical	VO	2.00

Legend

VO	Lecture
UE	Exercises
KV	Combined Course (Lecture + Exercises)
SE	Seminar
PR	Practical Lab