

## English Courses in the Winter Semester 2007/08

### Computer Science

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>Units</i>
353023	Paramythis Alexandros	Adaptive Web-Based Systems	VO	1.00
344014	Widmer Gerhard	Artificial Intelligence	VO	2.00
365026	Bodenhofer Ulrich	Bioinformatics	UE	2.00
365025	Hochreiter Josef	Bioinformatics	VO	2.00
365038	Hochreiter Josef	Bioinformatics	VO	2.00
365027	Hochreiter J., Ionescu M.	Bioinformatics I: sequence analysis and phylogenetics	KV	4.00
367050	Kotsis Gabriele	Capacity Planning	KV	2.00
342200	Biere Armin	Formal Verification	SE	2.00
339304	Stanczyk Stefan	Functional Programming for Databases	VO	2.00
342225	Jussila Toni	Model Checking	UE	1.00
342234	Biere Armin	Model Checking	VO	2.00
365036	Kremer Stefan	Neural Networks for Bioinformatics	KV	2.00
342244	Biere Armin	Practical in Computer Science	PR	5.00
367054	Kotsis Gabriele	Practical in Computer Science	PR	5.00
365032	Hochreiter Josef	Project Bioinformatics	PR	4.00
367036	Kotsis Gabriele	Project Practical	PR	5.00
339004	Tulach J., Wielenga G.	Rich Client Programming - Plugging into the NetBeans Platform	KV	1.00
365031	Chelbat Noura	Seminar Bioinformatics	SE	2.00
365037	Hochreiter Josef	Seminar computational biology	SE	2.00
367042	Khalil Ibrahim Ismail	Software Development II	UE	2.00
339306	Mössenböck Hanspeter	Softwaredevelopment in C#	KV	1.00
353005	Paramythis Alexandros	Systems Programming	PR	2.00
353007	Paramythis Alexandros	Systems Programming	PR	2.00
573041	Petz Andrea	Accessible System Design	KV	2.00
365041	Bodenhofer Ulrich	Theoretical Concepts of Machine Learning	VO	2.00
365042	Bodenhofer Ulrich	Theoretical Concepts of Machine Learning	UE	1.00
367051	Kotsis Gabriele	Unconventional User Interaction	VO	2.00
367052	Kotsis Gabriele	Unconventional User Interaction	UE	1.00

### Theoretical Computer Science / Mathematics

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>Units</i>
326089	Kartaschova Elena	Algebraic methods for solving nonlinear PDEs	VO	2.00
326079	Paule Peter	Algorithmic Combinatorics I	SE	2.00
326012	Paule Peter	Analytical Combinatorics	VO	2.00
326042	Schneider Carsten	Analytical Combinatorics	UE	1.00
326064	Jebelean Tudor	Automated Theorem Proving I	VO	2.00
326037	Jebelean T., Buchberger B.	Automated Theorem Proving I (Theorema-Project)	SE	2.00

326066	Jebelean Tudor	Communication of scientific results	VO	2.00
326077	Rolletschek Heinrich	Computability and Complexity I	SE	2.00
326062	Rolletschek Heinrich	Computability theory	VO	2.00
326017	Landsmann G., Winkler F.	Computer algebra	KV	3.00
326049	Hemmecke Ralf	Computer algebra	KV	2.00
326078	Winkler Franz	Computer algebra I (winter 2007/08)	SE	2.00
326085	Winkler Franz	Computer algebra I (Winter 2007/08)	SE	2.00
326081	Schreiner W., Lichtenberger F.	Formal Methods I	SE	2.00
326032	Landsmann Günter	Homological Algebra	VO	2.00
326015	Kutsia Teimuraz	Information systems	KV	2.00
326045	Winkler Franz	Lecture series symbolic computation	VO	1.00
326028	Kutsia Teimuraz	Logic programming	KV	2.00
326019	Jebelean Tudor	Mathematical logic 1	VO	4.00
326021	Jebelean Tudor	Mathematical logic 1	UE	1.00
326087	Kutsia T., Kauers M.	Seminar (Selected Algorithms)	SE	2.00
326083	Paule Peter	Seminar for graduate and doctoral students	SE	2.00
326044	Rosenkranz Markus	Symbolic Computation for Boundary Problems	VO	2.00
326054	Paule Peter	Symbolic Summation I	VO	2.00
326061	Kokol-Voljc V., Kutzler B.	Teaching Mathematics with Computer Algebra Systems	KV	2.00
326057	Jebelean Tudor	Understanding and creating mathematical proofs	VO	2.00

### Legend

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