

## English Courses in the Summer Semester 2008

### Computer Science

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>hrs/week</i>
342202	Biere Armin	Advanced Model Checking	VO	2
365034	Hochreiter Josef	Bioinformatics II: theoretical Bioinformatics and machine learning	VO	4
365035	Ionescu Mihaela	Bioinformatics II: theoretical Bioinformatics and machine learning	UE	2
365029	Chelbat Noura	Bioinformatics III: structural Bioinformatics and gene analysis	KV	2
367058	Khalil Ibrahim Ismail	Cooperatice Systems	UE	1
367059	Khalil Ibrahim Ismail	Cooperatice Systems	UE	1
367057	Khalil Ibrahim Ismail	Cooperative Systems	VO	2
343350	Alexander Egyed	Engineering of Software-intensive Systems	KV	2
344009	Gerhard Widmer	Machine Learning and Pattern Classification	KV	3
366185	Christoph Anthes	Mixed Reality Systems	KV	3
367056	Schwinger Wieland	Modeling Internet Applications	KV	2
342244	Biere Armin	Practical in Computer Science	PR	5
367065	Kotsis Gabriele	Practical in Pervasive Computing	PR	5
340033	Günther Blaschek	Software Development I	VO	1
340040	Peter Feigl	Software Development I	UE	2
367029	Khalil Ibrahim Ismail	Software Development II	UE	2
367028	Khalil Ibrahim Ismail	Software Development II	UE	2
339007	Fürstner Igor	Special Topics in Computer Science: Integrated Product Development	KV	1
365045	Kremer Stefan	Special Topics in Computer Science: Neural Networks and Support Vector Machines	KV	1
353044	Paramythis Alexandr	Special Topics in Computer Science: Privacy, Security and Trust in Personalized Systems	KV	2
339008	Budimac Zoran	Special Topics in Computer Science: Research Methods	KV	1
342254	Biere Armin	Special Topics in Computer Science: Verification	KV	3
339317	Laszlo Ildiko	Special Topics in Computer Science: Wavelets and Filter Banks in Image Processing	KV	2
339305	Lightfoot David	Special Topics in Software Engineering: Formal Specification and Development of Software	KV	2
339005	Vegh Ladislav	Special Topics in Software Engineering: Introduction to Programming in Prolog	KV	1
339006	Krushkov Hristo	Special Topics in Software Engineering: Object-oriented Programming in Delphi	KV	1
339318	Schaffler-Glößl Mich	Special Topics in Software Engineering: Programming Java EE5	VO	1

### Theoretical Computer Science / Mathematics

<i>ID</i>	<i>Lecturer</i>	<i>Title</i>	<i>Kind</i>	<i>hrs/week</i>
326246	Paule Peter	Algorithmic combinatorics	VO	2
326248	Stan Flavia	Algorithmic combinatorics	UE	1
326008	Rolletschek Heinrich	Decidibility and complexity classes	VO	2
326516	Jebelean Tudor	Functional programming	KV	2
326603	Schreiner Wolfgang	Introduction to parallel and distributed computing	VO	2
326045	Winkler Franz	Lecture series symbolic computation	VO	1
326041	Bosa Karoly	Practical software technology	KV	4

326258	Windsteiger Wolfgang	Programming in Mathematica	KV	2
326049	Hemmecke Ralf	Programming project: Logic and Software Design	KV	2
326096	Paule Peter	Project seminar: Algorithmic combinatorics II	SE	2
326098	Buchberger Bruno	Project seminar: Automated theorem proving II (Theorema-Project)	SE	2
326098	Jebelean Tudor	Project seminar: Automated theorem proving II (Theorema-Project)	SE	2
326035	Winkler Franz	Project seminar: Computer Algebra II	SE	2
326099	Schreiner Wolfgang,	Project seminar: Formal Methods II	SE	2
326077	Rolletschek Heinrich	Seminar: Computability and Complexity II	SE	2
326753	Winkler Franz	Seminar: Computer-Algebra II	SE	2
326000	Pau Petru	Software engineering	KV	2
326070	Jebelean Tudor	Special topics: Automated Theorem Proving II	VO	2
326069	Landsmann Günter	Special topics: Category Theory for Symbolic Computation	VO	2
326031	Kauers Manuel	Special topics: Computer Algebra II	VO	2
326022	Koutschan Christoph	Special topics: Computer Algebra Systems	VO	2
326018	Landsmann Günter,	Special topics: D-Module Theory II	VO	2
326063	Schreiner Wolfgang	Special topics: Formal specification of abstract data types	VO	2
326068	Jebelean Tudor	Special topics: Parallel Algorithms in Symbolic Computation	VO	2
326036	Schneider Carsten	Special topics: Symbolic Summation II	VO	2
326010	Kutsia Teimuraz	Special topics: Unification Theory	VO	2

#### Legend

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