

English Courses in the summer semester 2012

Computer Science

<i>ID</i>	<i>Kind</i>	<i>Hrs/Week</i>	<i>Lecturer</i>	<i>Title</i>
342202	VO	2	Biere	Advanced Model Checking
365034	VO	4	Hochreiter	Bioinformatics II: theoretical Bioinformatics and machine learning
365035	UE	2	Mayr	Bioinformatics II: theoretical Bioinformatics and machine learning
365029	KV	2	Regl	Bioinformatics III: structural Bioinformatics and gene analysis
367050	KV	2	Kotsis	Capacity Planning
366210	VO	2	Strumpfen	Computer Architecture 2
366211	UE	1	N.	Computer Architecture 2
366212	UE	1	N.	Computer Architecture 2
366213	UE	1	N.	Computer Architecture 2
366214	UE	1	N.	Computer Architecture 2
364012	VO	2	Bimber	Computer Graphics
364008	UE	1	Birklbauer	Computer Graphics
364014	UE	1	Streit	Computer Graphics
364017	UE	1	Streit	Computer Graphics
364016	UE	1	Birklbauer	Computer Graphics
367057	VO	2	Kotsis u.a.	Cooperative Systems
367058	UE	1	Khalil	Cooperative Systems
367059	UE	1	Khalil	Cooperative Systems
343350	KV	2	Egyed u.a.	Engineering of Software-intensive Systems
342251	VO	2	Biere	Formal Models
342231	UE	1	Seidl	Formal Models
342232	UE	1	Seidl	Formal Models
342233	UE	1	N.N.	Formal Models
342235	UE	1	N.N.	Formal Models
364009	VO	2	Bimber	Information Displays
365054	KV	2	Bodenhofer	Introduction to R with applications to bioinformatics
344009	KV	3	Widmer	Machine Learning and Pattern Classification
367056	KV	2	Schwinger	Modeling Internet Applications
366500	KV	3	Strumpfen	Parallel Computing
340001	UE	1	Hölzl	Pervasive Computing Systems Development
340039	VO	2	Ferscha	Pervasive Computing Systems Development
342244	PR	5	Biere	Practical in Computer Science
367054	PR	5	Schwinger u.a.	Practical in Computer Science
343354	KV	2	Rabiser u.a.	Product Line Engineering
342213	PR	5	Biere u.a.	Project Practical
364018	PR	5	Birklbauer u.a.	Project Practical
366610	PR	5	Strumpfen	Project Practical
367036	PR	5	Kotsis	Project Practical
353013	KV	1	König	Secure Code
367015	SE	2	Kotsis	Seminar in Computer Science
366270	SE	2	Strumpfen	Seminar in Computer Science: Computer Architecture
367028	UE	2	Khalil	Software Development II
367029	UE	2	Khalil	Software Development II
344301	KV	3	Schedl	Special Topics in Computer Science
344032	KV	2	Knees u.a.	Special Topics in Computer Science: Audio and Music Processing
364019	KV	2	Reitmayr	Special Topics in Computer Science: GPU Programming for Visual Computing
364029	KV	3	Streit	Special Topics in Computer Science: Information Visualization
342256	VO	1	Kopacek	Special Topics in Computer Science: Mobile, intelligent robots
339333	KV	1	Stoffova	Special Topics in Computer Science: Selected Methods for Modelling and Simulation
342254	KV	3	Biere u.a.	Special Topics in Computer Science: Verification
353019	KV	3	Eschelbeck u.a.	Special Topics in Networks and Security: System Security
339332	KV	1	Kozsik	Special Topics in Software Engineering: Aspect-Oriented Programming and AspectJ
339305	KV	2	Lightfoot	Special Topics in Software Engineering: Formal Specification of Software
339329	KV	1	Würthinger u.a.	Special Topics in Software Engineering: Java HotSpot VM
339323	VO	1	Schaffler-Glößl	Special Topics in Software Engineering: Programming Java EE6
365036	KV	2	Klambauer	Special Topics on Bioinformatics: Population genetics
367051	VO	2	Kotsis u.a.	Unconventional User Interaction
367052	UE	1	Möller	Unconventional User Interaction
367003	KV	1	Kotsis	Web Performance
353029	KV	1	Praher	Wireless LANs

Theoretical Computer Science / Mathematics

<i>ID</i>	<i>Kind</i>	<i>Hrs/Week</i>	<i>Lecturer</i>	<i>Title</i>
326007	KV	2	Jebelean u.a.	Algebraic and discrete methods for Biology
326009	VO	2	Sellers	Algorithmic combinatorics
326043	UE	1	Radu	Algorithmic combinatorics
326212	VO	4	Winkler	Commutative algebra and algebraic geometry
326214	UE	1	Winkler	Commutative algebra and algebraic geometry

326237	VO	2	Kauers	Computer analysis
326008	VO	2	Rolletschek	Decidability and complexity classes
326054	KV	2	Popov	Functional programming
326003	KV	2	Zulehner u.a.	Fundamentals of Numerical Analysis and Symbolic Computation
326603	VO	2	Schreiner	Introduction to parallel and distributed computing
326041	KV	4	Bosa	Practical software technology
326062	KV	2	Windsteiger	Programming in Mathematica
326049	KV	2	Hemmecke	Programming project symbolic computation: Computeralgebra, Logic, and Software design II
326096	SE	2	Paule	Project seminar: Algorithmic Combinatorics II
326098	SE	2	Jebelean u.a.	Project seminar: Automated Theorem Proving II: Theorema: Mathematical Theory
3260UU	SE	2	Winkler	Project seminar: Computer algebra II
3260XX	SE	2	Paule	Seminar for graduate and doctoral students
3260YY	SE	2	Jebelean u.a.	Seminar for graduate and doctoral students
3260ZZ	SE	2	Winkler	Seminar for graduate and doctoral students
326753	SE	2	Winkler	Seminar: Computer algebra II
326072	SE	2	Middeke	Seminar: Methods and applications of functional programming
326006	SE	2	Schneider u.a.	Seminar: Selected Algorithms in Symbolic Computation
326020	SE	2	Rolletschek	Seminar: Set Theory and Logical Foundations II
326068	KV	2	Pau	Software engineering
32600D	UE	1	Radu	Special Functions II: Symbolic Summation and Special Functions
326IEK	VO	2	Rolletschek	Special Topics in Computer Science: Decidability and Complexity Classes
326I04	VO	2	Schreiner	Special Topics in Computer Science: Formal Specification of Abstract Datatypes
326I07	KV	2	Popov	Special Topics in Computer Science: Functional Programming
326901	VO	2	Popov	Special Topics in Computer Science: Gödel s Incompleteness Theorems
326I03	VO	2	Schreiner	Special Topics in Computer Science: Introduction to Parallel and Distributed Computing
326I05	KV	2	Windsteiger	Special Topics in Computer Science: Predicate Logic as a Working Language
326I06	KV	2	Windsteiger	Special Topics in Computer Science: Programming in Mathematica
326IUT	VO	2	Kutsia	Special Topics in Computer Science: Unification Theory
326071	VO	2	Middeke	Special topics: Algebraic D-modules
326061	VO	2	Schicho	Special topics: Algebraic methods in kinematics
326069	VO	2	Landsmann	Special topics: Category Theory for Symbolic Computation
326031	VO	2	Kauers	Special topics: Computer algebra II: Fast Arithmetic and Factorization
326063	VO	2	Schreiner	Special topics: Formal Specification of Abstract Datatypes
3260ST	VO	2	Popov	Special topics: Gödel s Incompleteness Theorems
3260SV	VO	2	Sellers	Special topics: Integer Partitions
326036	VO	2	Schneider	Special topics: Symbolic Summation and Special Functions II
326010	VO	2	Kutsia	Special topics: Unification Theory