

English courses offered by the RISC (Research Institute for Symbolic Computation)

Summer semester 2017

<i>ID</i>	<i>Kind</i>	<i>Hrs/week</i>	<i>Course</i>	<i>Lecturer</i>
3260KA	VO	4	Commutative algebra and algebraic geometry	Winkler
3260UK	UE	1	Commutative algebra and algebraic geometry	Winkler
326046	VL	2	Computer Algebra for Concrete Mathematics	Schneider
326047	UE	1	Computer Algebra for Concrete Mathematics	Radu
3260FS	VL	2	Formal Semantics of Programming Languages	Schreiner
326054	KV	2	Functional programming	Popov
326003	KV	2	Fundamentals of Numerical Analysis and Symbolic Computation	Raab
326059	VO	2	Mathematical logic 2	Rolletschek
342295	KV	3	Parallel Computing	Biere
326041	KV	4	Practical software technology	Pau
326062	KV	2	Programming in Mathematica	Kutsia
326065	VL	2	Rewriting in Computer Science and Logic	Kutsia
326098	SE	2	Seminar logic and software design: Project seminar Automated theorem proving II	Buchberger
326020	SE	2	Seminar logic and software design: Set Theory and Logical Foundations II	Rolletschek
326060	SE	2	Seminar symbolic computation: Algorithmic Algebra	Schicho
326006	SE	2	Seminar symbolic computation: Comp. Math. in Num. Analysis and Symb. Computation	Pillwein
326096	SE	2	Seminar symbolic computation: Project seminar Algorithmic combinatorics II	Paule
3260CA	SE	2	Seminar symbolic computation: Project Seminar Computer algebra II	Winkler
3260UU	SE	2	Seminar symbolic computation: Project Seminar Computer algebra II	Winkler
326068	KV	2	Software engineering	Pau
326042	UE	1	Special Functions II: Symbolic Summation and Special Functions	Radu
32600E	VL	2	Special topics logic and software design: Formal Languages and Formal Grammars	Rolletschek
326076	VL	2	Special topics logic and software design: Formal Specification of Abstract Datatypes	Schreiner
326080	VL	2	Special Topics symbolic computation: Symbolic Linear Algebra	Middeke
326095	VL	2	Special Topics symbolic computation: Symbolic summation and special functions II	Radu
3260AD	VL	2	Special Topics: Formal Models of Parallel and Distributed Systems	Schreiner
326087	VL	2	Special Topics: Functional Programming	Popov
3260MM	KV	2	Special Topics: Programming in Mathematica	Kutsia