

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

Winter semester 2016/17

<i>ID</i>	<i>Kind</i>	<i>Hrs/week</i>	<i>Course</i>	<i>Lecturer</i>
326043	UE	1	Algorithmic combinatorics	Radu
326010	VL	2	Computer Algebra	Winkler
326008	KV	1	Computer-Based Working Environments	Erdei
326025	VO	2	Decidable logical theories	Rolletschek
3260D1	VL	2	Design and Analysis of Algorithms	Rolletschek
326053	KV	4	Formal methods in software development	Schreiner
326013	KV	3	Formal Methods in Software Development	Schreiner
326028	KV	2	Logic programming	Kutsia
326021	UE	1	Mathematical logic 1	Jebelean
326019	VO	4	Mathematical logic 1	Jebelean
326063	SE	2	Seminar logic and software design: Project seminar Formal Methods I	Schreiner
326083	SE	2	Seminar logic and software design: Set Theory and Logical Foundations I	Rolletschek
326061	SE	2	Seminar logic and software design: Automated theorem proving I	Buchberger
326069	SE	2	Seminar symbolic computation: Computer-Algebra I	Winkler
326001	SE	2	Seminar symbolic computation: Project seminar Computer-Algebra I	Winkler
326014	UE	1	Special Functions I: Symbolic Summation and Special Functions	Radu
326086	VL	2	Special topics logic and software design: Fixpoint Theory of Functional Programs	Popov
326039	VL	2	Special Topics symbolic computation: Homological Algebra	Landsmann
326075	VL	2	Special Topics symbolic computation: Symbolic Summation and Special Functions I	Radu
326090	KV	3	Special Topics: Mathematical Logic I	Jebelean
326066	VO	2	Thinking, Speaking, Writing: Communication of Scientific Results	Jebelean