

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

Winter semester 2021/22

<i>ID</i>	<i>Kind</i>	<i>Hrs/Week</i>	<i>ECTS</i>	<i>Course</i>	<i>Lecturer</i>
326030	VL	2	3	Algebraic combinatorics	Radu
326101	UE	1	1.5	Algebraic combinatorics	Banerjee
326102	VL	2	3	Algorithms and data structures	Schneider
326103	UE	1	1.5	Algorithms and data structures	Pau
3260AR	VL	2	3	Automated Reasoning	Kutsia
326109	UE	1	1.5	Automated Reasoning	Kutsia
3260UK	UE	1	1.5	Commutative algebra and algebraic geometry	Schicho
3260KA	VL	2	3	Commutative algebra and algebraic geometry	Gallet
326062	VL	2	3	Computability theory	Popov
326223	VL	2	3	Computational Logics for AI	Kutsia
326224	UE	1	1.5	Computational Logics for AI	Pau
326031	UE	1	1.5	Computer Algebra	Mitteramskogler
326105	VL	2	3	Computer Algebra	Winkler
326021	UE	1	1.5	Mathematical logic 1	Kutsia
326019	VL	2	3	Mathematical logic 1	Kutsia
326121	KV	2	3	Practical in Logic and Software Design: Logic programming	Kutsia
326015	SE	2	3	Seminar: Computational Math. in Numerical Analysis and Symb. Comp.	Pillwein
326CA1	SE	2	3	Seminar: Computer Algebra I	N.N.
326063	SE	2	3	Seminar: Formal Methods and Autom. Reasoning I	Schreiner
326AK1	SE	2	3	Seminar: Project seminar Algorithmic Combinatorics I	Paule
326060	SE	2	3	Seminar: Research Topics in Algebra and Combinatorics	Schicho
326014	UE	1	1.5	Special Functions and Symbolic Summation	Banerjee
326054	VL	2	3	Special Functions and Symbolic Summation	Radu
326122	VL	2	3	Special Topics: Logic Programming	Kutsia
326057	VO	2	3	Thinking, Speaking, Writing: Understanding and Creating Math. Proofs	Jebelean