

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

Winter Semester 2024/25

<i>Course ID</i>	<i>Kind</i>	<i>Hrs/week</i>	<i>ECTS</i>	<i>Course name</i>	<i>Lecturer</i>
326102	VL	2,00	3	Algorithms and Data Structures	Schneider Carsten
326103	UE	1,00	1.5	Algorithms and Data Structures	Pau Ioana Cleopatra
3260AR	VL	3,00	4.5	Automated Reasoning	Kutsia Teimuraz
3260AR	VL	3,00	4.5	Automated Reasoning	Jebelean Tudor
326105	VL	2,00	3	Computer Algebra	Schneider Carsten
326031	UE	1,00	1.5	Computer Algebra	Landsmann Günter
326013	KV	3,00	4.5	Formal Methods in Software Development	Schreiner Wolfgang
326121	KV	2,00	3	Practical in Symbolic Computation	Kutsia Teimuraz
326032	KV	2,00	3	Practical in Symbolic Computation	Hemmecke Ralf
326025	VL	2,00	3	Special Topics - Decidable logical theories	Popov Nikolaj
32600B	VL	2,00	3	Special Topics - Fixpoint Theory of Functional Programs	Popov Nikolaj
326034	VL	2,00	3	Special Topics - Homological Algebra	Landsmann Günter
326057	VL	2,00	3	Special Topics - Thinking, Speaking, Writing: Understanding & Creating Math. Proofs	Radu Silviu
326CA1	SE	2,00	3	Symbolic Computation - Computer Algebra and Applications	Schneider Carsten
326060	SE	2,00	3	Symbolic Computation - Research Topics in Algebra and Combinatorics	Schicho Josef
326063	SE	2,00	3	Symbolic Computation - Project seminar Formal Methods and Automated Reasoning	Schreiner / Windsteiger