

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

Summer Semester 2024

<i>Course ID</i>	<i>Kind</i>	<i>Hrs/week</i>	<i>ECTS</i>	<i>Course name</i>	<i>Lecturer</i>
326019	VL	2.00	3	Mathematical Logic	Kutsia T. / Jebelean T.
326021	UE	1.00	1.5	Mathematical Logic	Kutsia T. / Jebelean T.
326046	VL	2.00	3	Computer Algebra for Concrete Mathematics	Schneider C.
326047	UE	1.00	1.5	Computer Algebra for Concrete Mathematics	Banerjee K.
326054	KV	2.00	3	Practical in Symbolic Computation	Kutsia T. / Jebelean T.
326055	VL	2.00	3	Computability theory	Popov N.
326060	SE	2.00	3	Symbolic Computation	Schicho J.
326062	KV	2.00	3	Practical in Symbolic Computation	Hemmecke R.
326069	VL	2.00	3	Special Topics symbolic computation - Abelian Categories - Spectral Sequences and Applications	Landsmann G.
326076	VL	2.00	3	Special Topics symbolic computation - Formal Specification of Abstract Datatypes	Schreiner W.
326097	VL	2.00	3	Special Topics symbolic computation - Unification Theory	Kutsia T.
326099	SE	2.00	3	Symbolic Computation	Schreiner W. / Windsteiger W. / Kutsia T.
326081	VL	2,00	3	Special Topics - Introduction to Parallel and Distributed Computing	Schreiner W.
3260CA	SE	2,00	3	Symbolic Computation	Schneider C. / Banerjee K. / Radu S.
3260SR	VL	2,00	3	Special Topics symbolic computation - Mathematical Methods in Kinematics	Schicho J.
326295	KV	3,00	3	Parallel Computing	Zoitl A. / Schreiner W.