

Mini-courses on commutative rings, integer-valued polynomials and polynomial functions at Graz University of Technology, Austria, Dec. 16-18, 2012

List of courses

Jean-Luc CHABERT	Integer-valued polynomials: combinatorial, arithmetical, algebraic, topological and dynamical aspects
Sarah GLAZ	Prüfer conditions in rings with zero-divisors
Alan LOPER	The use of ultrafilters in commutative ring theory
Irena SWANSON	Integral closure
Qifan ZHANG	Overcoming the difficulties in finite fields caused by small characteristic

Schedule

	Sun 16/12/2012	Mon 17/12/2012	Tue 18/12/2012
10:00 - 11:00	Chabert (BE01)	Zhang (HS B)	Zhang (HS G)
11:15 - 12:15	Zhang (BE01)	Chabert (HS G)	Chabert (HS G)
12:30 - 13:30	Glaz (BE01)	Glaz (HS G)	Glaz (HS A)
15:45 - 16:45	Loper (BE01)	Loper (HS B)	Loper (HS G)
17:00 - 18:00	Swanson (BE01)	Swanson (HS B)	Swanson (HS G)

Locations

BE01	Steyrergasse 30, ground floor
HS A	Kopernikusgasse 24, 1st floor
HS B	Kopernikusgasse 24, 3rd floor
HS G	Kopernikusgasse 24, 3rd floor