

FALL 2002
LOGIC SEMINAR

Friday, September 11, 2002

2:30p.m.

Funger 428B

Speaker: Michael Moses, GWU

Title: *Suborders of recursive linear orders*

Friday, September 20, 2002

2:30p.m.

Funger 428B

Speaker: Michael Moses, GWU

Title: *Suborders of recursive linear orders, Part II*

Friday, September 27, 2002

2:30p.m.

Funger 428B

Speaker: Lisa Galminas, Northwestern State University, Louisiana

Title: *More undecidable lattices of Steinitz exchange systems, Part II*

Friday, October 4, 2002

2:30p.m.

Funger 428B

Speaker: Amir Togha, GWU

Title: *Self-embeddings of nonstandard models of ZF*

Friday, October 18, 2002

2:30p.m.

Funger 428B

Speaker: Russell Miller, Cornell University

Title: *Characterizing computability through model theory, Part II*

Friday, October 25, 2002

2:30p.m.

Funger 428B

Speaker: Amir Togha, GWU

Title: *Automorphisms of models of set theory, Part II*

Friday, November 8, 2002

2:30p.m.

Funger 428B

Speaker: Amir Togha, GWU

Title: *New result for models of $ZF+V=OD$*

Friday, November 15, 2002

2:30p.m.

Funger 428B

Speaker: Valentina Harizanov, GWU

Title: *Recent results on complexity of countable models of theories*

Friday, December 6, 2002

2:30p.m.

Funger 428B

Speaker: Timothy McNicholl, University of Dallas

Title: *Automorphisms in computability theory, Part II*

OTHER LOGIC TALKS

Mathematics Colloquium

Friday, September 27, 2002

1:00p.m.

Funger 320

Speaker: Lisa Galminas, Northwestern State University, Louisiana

Title: *More undecidable lattices of Steinitz exchange systems*

Mathematics Colloquium

Friday, October 18, 2002

1:00p.m.

Funger 320

Speaker: Russell Miller, Cornell University

Title: *Characterizing computability through model theory*

Friday, December 6, 2002

2:30p.m.

Funger 428B

Speaker: Timothy McNicholl, University of Dallas

Title: *Automorphisms in computability theory*