http://www.depts.ttu.edu/registrar/animated.gifTexas Tech University

Mathematics and Statistics

**Seminars & Colloquium**

**February 6-10**

**Colloquium:**

**No Colloquium This Week**

**Monday –February 6**

**Logic-Topology Seminar**

Location: MATH 013

Time: 3:00-4:00pm

Speaker: Tom McLaughlin

Topic: “Remarks on Nelson’s ‘Internal Set Theory’”

**Geometry Seminar**

Location: MATH 011

Time: 3:00-4:00pm

Speaker: Razvan Gelca

Topic: The quantum group of abelian Chern-Simons theory (continued)

**GK-12 Seminar**

Location: MATH 017

Time: 4:00-5:00pm

Speaker: Discussion

Topic: Further Discussion

**Statistics Seminar**

No Seminar This Week

**Analysis Seminar**

Location: MATH 016

Time: 4:00-5:00pm

Speaker: Alexander Solynin

Topic: Equilibrium Measures, Zeros of Polynomials and Quadratic

Differentials Part II

**Tuesday – February 7**

**Bio-Math Seminar**

No Seminar This Week

**Wednesday – February 8**

**Applied Math Seminar**

Location: MATH 016

Time: 4:00-5:30pm

Speaker: Kevin Long

Topic: Topics in PDE-Constrained Optimization, continued..

**Control Theory Seminar**

Location: MATH 111

Time: 4:00-5:00pm

Speaker: Clyde Martin

Topic: Introduction to Grassmannians

**Thursday – February 9**

**Noyce Seminar**

Location: MATH 115

Time: 11:00-12:00am

Speaker: Gary Harris

Topic: Grading Math Problems

**Friday – February 10**

**Algebra Seminar**

Location: MATH 111

Time: 4:00-5:00pm

Speaker: Jeff Lee

Topic: “Where do Lie Algebras come from?”