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

Mathematics and Statistics

**Seminars & Colloquium**

**October 4-8**

**Colloquium:**

Lars Winther Christensen

***Assistant Professor, Texas Tech University***

“Representation theory of local rings, with

special attention to totally reflexive modules.”

Tuesday, October 5, 2010 at 3:30 p.m. in CH 113

Refreshments will be served in Math 238 at 3:00 p.m.

**Monday – October 4**

**GK-12 seminar**

Location: MATH 115

Time: 4:00-5:00pm

Speaker: Jerry Dwyer

Topic: Integrating Math and Science on the Running Track

**Noyce Scholars seminar**

Location: MATH 115

Time: 12:00-1:00pm

Speaker: Jerry Dwyer

Topic: Seven Principles of Good Teaching

**Geometry seminar**

Location: MATH 109

Time: 4:00-5:00pm

 Speaker: Jeff Lee

 Topic: Generators of Singular Distributions Part II

**Tuesday – October 5**

**Logic-Topology Seminar**

Time: 2:30-3:30pm

Location: Math 013

Speaker: Tom McLaughlin

Title: Embedding the minimal n-atom distributive lattice’s in arbitrary ones

**Math Education seminar**

Time: 4:00-5:00pm

Location: Math 109

Speaker: Discussion

Title: Seven Principles of Good Teaching

**Colloquium:**

Time: 3:30-4:30pm

Location: CH 113

Speaker: Lars Winther Christensen

Title: Representation theory of local rings, with special attention to totally reflexive modules

**Wednesday – October 6**

**Analysis Seminar**

Location: MATH 109

Time: 4:00-5:00pm

Speaker: Alex Solynin

Title: Examples of Stochastic processes related to some problems in complex analysis.

**Applied Math Seminar**

Location: MATH 014

Time: 4:00-5:00pm

Speaker: Prof. Raghunathan Rengaswamy

Title: State and Parameter Estimation for Chemical Process Operations

**Thursday – October 7**

**Friday – October 8**

**Algebra Seminar**

No seminar this week