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Mathematics and Statistics

**Seminars & Colloquium**

**February 28 – March 4**

**Colloquium:**

Christine Kelley

University of Nebraska-Lincoln

“Designing codes algebraically from lifts of graphs”

Thursday, March 3, 2011 at 3:30 p.m. in CH 113

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

**Monday – February 28**

**Geometry Seminar**

Location: MATH 010

Time: 4:00-5:00pm

Speaker: Alistair Hamilton

Topic: “The orbi-cell decomposition of moduli space” Part 4

**Stats Seminar**

Location: MATH 011

Time: 4:00-5:00pm

Speaker: Jay Conover (Horn Professor of Statistics, ISQS)

Topic: STIKILEAKS: Three well-kept secrets in Statistics - REVEALED (again)

**Tuesday – March 1**

**Biomath Seminar**

Time: 3:30-4:30pm

Location: MATH 113

Speaker:  Lih-Ing Roeger  
Title: Optimal Control Applied to Biological Models, Chap 5,

Introductory example

**Logic-Topology Seminar**

Time: 2:30-3:30pm

Location: CHEM 101

Speaker:  Wayne Lewis  
Title:  Universal Continua

**Wednesday – March 2**

**Analysis Seminar**

Location: MATH 112

Time: 4:00-5:00pm

Speaker: Roger Barnard

Title: Conformal Mapping and Half-Plane Capacity. Part II

**Applied Math Seminar**

Location: MATH 016

Time: 4:00-5:00pm

Speaker: Frits H. Ruymgaart

Title: The Derivative of a Function of an Operator and Some Applications

**Stochastic Control Seminar**

Time: 4:00-5:00pm

Location: MATH 109

Speaker:  Clyde Martin  
Title: Lecture 4: Jump processes

**Thursday – March 3**

**Colloquium**

Time: 3:30

Location: CH 113

Speaker:  Christine Kelley  
Title: Designing codes algebraically from lifts of graphs

**Friday – March 4**

**Algebra Seminar**

No Seminar This week

**Math Education/Noyce Scholars seminar**

Time: Friday 12:00-12:50pm

Location: MATH 011

Speaker: Pam Summers

Topic: Noyce Scholars’ Feedback on School Observataions