

# Department of Mathematics and Computer Science

## Schedule of Events

November 14–November 21, 2003

---

---

Friday, November 14, 4:00 pm

Colloquium

Old Main 2231

Speaker: Dr. Broni Tembrowski

Title: Duality for Quasi-Topological Boolean Algebras

Abstract: To each quasi-topological Boolean algebra (QTBA) is assigned a dual space that consists of a topological part and a non-topological one. First I will present the relationships between homomorphisms, I-filters, quotient QTBA's and their dual objects. Then I will formulate a main, strong theorem about the duality of QTBA's.

---

---

Saturday, November 15, All Day

Annual Differential Geometry Day

Old Main

---

---

Monday, November 17, 7:00 pm

Math Energy Meeting

Speaker: Denise Brown & Suzanne Henderson, from E. Prairie School, Tuscola

Title: Math Games

University Ballroom

---

---

Wednesday, November 19, 11:00 am–1:00 pm

Mathematics & Computer Science Department Thanksgiving Dinner

Lounge

---

---

Wednesday, November 19, 1:00 pm

Math Education Group

Old Main 3030

---

---

Thursday, November 20, 9:00 am

Speaker: Jeff Cutright

Algebra Seminar

Old Main 3413

Title: R. Thompson Groups (continued)

---

---

Friday, November 21, 4:00 pm

No Colloquium Scheduled

Old Main 2231

---

---