Math Circles 2011 Schedule

FloMath: Girls GaussMath: Boys

Monday, July 11

9:30

Combined welcome/refreshments, TILT 221

Introductions by Jan Nerger, Dean of Natural Sciences, TILT 221

9:45-10:15

History Lesson, Tim Penttila, TILT 221

10:15-12:00

FloMath: Eric Nelson, Circles in the Sky, Weber 223

GaussMath: Hilary Freeman, Approximating the Area of a Circle, Outside & Weber 205

12:00-1:00

Lunch on the Oval, Ultimate Frisbee game

1:00-2:45

FloMath: Hilary Freeman, Approximating the Area of a Circle, Outside & Weber 205 GaussMath: Eric Nelson, Circles in the Sky, Weber 223

2:45-3:00

Combined discussion/refreshments, Weber 223

Tuesday, July 12

9:30

Combined welcome/refreshments, TILT 221

9:45-10:15

History Lesson, Tim Penttila, TILT 221

10:15-12:00

FloMath: Justin Marks, LOGIC: As Simple as A Implies B?, Weber 223 GaussMath: Huan Wang, Combinatorics & Probability & Statistics, Weber 202

12:00-1:00

Lunch, Lory Student Center

1:00-2:45

FloMath: Huan Wang, Combinatorics & Probability & Statistics, Weber 202 GaussMath: Justin Marks, LOGIC: As Simple as A Implies B?, Weber 223

2:45-3:00

Combined discussion/refreshments, Weber 223

Wednesday, July 13

9:30

Combined welcome/refreshments, TILT 221

9:45-10:15

History Lesson, Tim Penttila, TILT 221

10:15-12:00

FloMath: Treasure Hunt

GaussMath: Cassie Williams, To Be Square or not to be Square, Weber 223

12:00-1:00

Lunch: Lory Student Center

1:00-2:45

FloMath: Cassie Williams, To Be Square or not to be Square, Weber 223

GaussMath: Treasure Hunt

2:45-3:00

Combined discussion/refreshments, Weber 223

Thursday, July 14

9:30

Combined welcome/refreshments, TILT 221

9:45-10:15

History Lesson, Tim Penttila, TILT 221

10:15-12:00

FloMath: Dan Bates, Geometry of Conic Sections, Weber 202/205 GaussMath: Chris Peterson, Knot Theory and Topology, Weber 223

12:00-1:00

Lunch: Lory Student Center

1:00-2:45

FloMath: Chris Peterson, Knot Theory and Topology, Weber 223 GaussMath: Dan Bates, Geometry of Conic Sections, Weber 202/205

2:45-3:00

Combined discussion/refreshments, Weber 223

Friday, July 15

9:30

Combined welcome/refreshments, **TILT 221** History Lesson, **Tim Penttila**, **TILT 221**

10:00-11:30

Combined Activity: Patrick Shipman, Optimal Design with Soap Films, NES B302

11:30-12:00

Wrap-up, Presentation of Certificates, Slide-show, TILT 221

(Parents/Guardians are invited and encouraged to attend)

Math Circles End 12 Noon

A number of Math Circles participants will be going to City Park swimming pool for lunch and a swim. This is not a Math Circles event since it is off campus, so interested parties must arrange their own transportation.