Prospective Graduate Welcome Schedule of Activities

**Wednesday, February 27, 2019**

*As more details are made available, we’ll post it all right here.*

**Arrival Time**

- **Best Western University Lodge**
  - Get settled in and get some rest! We’ll see you bright and early tomorrow morning in the lobby!

All events and participants are subject to change!
Prospective Graduate Welcome Schedule of Activities

**Thursday, February 28, 2019**

*In addition to the scheduled activities, you are invited to attend any of our classes and/or seminars. Please refer to the schedule in your guest packet. You are also welcome to meet with faculty whenever possible.*

8:45a **Meet with the Graduate Student Hosts – Hotel Lobby**
Good morning! To prevent anyone from getting lost on the way to the Mathematical Sciences Building, our graduate student hosts will be meeting you in the hotel lobby to walk you over to the building.

9:00-10:00a **Breakfast, Check-in and Building Tour of the Department – Colloquium Room, MSB 1147**
Check in with the Student Services staff. Also, our graduate student hosts will be on hand to give tours of the Department. Coffee, tea, and light refreshments will be served.

10:00-10:45a **Program Information and Degree Requirements – MSB 1147**
Please join professor Matthias Koeppe (Chair, Graduate Group in Applied Mathematics) and professor Thomas Strohmer (Vice Chair for Graduate Matters) in a discussion about our graduate program and opportunities that will be available to you. Prof. Abigail Thompson, Dept. Chair, will also give a brief address.

11:00a – 12:15p **MAT 201B: Analysis – MSB 2112 (Nachtergaele)**
Please take this opportunity to sit in on our graduate level math class. This course is required for all Math and Applied Math students.

12:30-1:15p **Lunch – MSB 1147**
Join some current grads for lunch!

1:15-2:00p **GGAM Mini Conference Pt 1 (GGAM Speakers from Math Department) – MSB 1147**
Enjoy speakers from the Mathematics Department who are also members of the Graduate Group in Applied Mathematics (GGAM)

2:15-3:00p **GGAM Mini Conference – Poster session & Department Tea – MSB Lobby**
A poster session showing what students in the applied math group are researching right now!

3:00-4:00p **GGAM Mini Conference Pt 2 (GGAM Speakers from outside the Math Department) – MSB 1147**
Enjoy speakers from the Graduate Group in Applied Mathematics (GGAM)

3:00-4:00p **Mathematics Faculty Lightning Talks – MSB 3106**
Come meet some of the current faculty and learn a little bit more about what they research.

4:00-6:00p **GGAM Mini Conference Reception – MSB Lobby**
Spend some time talking with current GGAM faculty and students. Refreshments will be served!

6:00 - ? **Mixer w/Galois Group**
Hang out downtown with some current grads!

All events and participants are subject to change!
Prospective Graduate Welcome Schedule of Activities

Friday, March 1, 2019

9:30-9:50a  Meet-n-Greet with Graduate Student Leadership: Galois Group, SIAM Club – MSB 1147
Take a moment to meet the current leadership behind the SIAM Club and Galois Group.

10:00 – 10:50a  MAT 207B: Applied Math – Physics 140 (Biello)
Feel free to take this opportunity to sit in on our graduate level applied math class. This course is required for all Applied Math students.

10:00 – 10:50a  MAT 250B: Algebra – MSB 3106 (Schwarz)
Feel free to take this opportunity to sit in on our graduate level algebra class. This course is required for all Math students.

10:00 – 10:50a  Come Chat w/Sarah
Come ask questions or get clarification on any department, financial, administrative etc questions!

11:00a-3:00p  Faculty Office Hours
Various faculty will be available in their offices. Please see attached office hours schedule for availability and offices.

12:00-1:00p  Lunch – MSB Lobby/1147/Courtyard
Eat some lunch, go to a seminar, go to office hours, take a break!

12:15p  Women in Math trip to Manetti Shrem Art Museum – MSB Lobby
Come eat lunch and meet some womxn mathematicians in the department!

3:00-4:00p  1st/2nd Year Grad Panel
Come chat with a few of our newer students about what their experiences in the program have been like so far!

4:10p  Applied Math/PDE Seminar
Mihaela Ifrim, Mathematics Ph.D. 2012

6:30p  Dinners – Hotel Lobby
Please meet our student hosts in the hotel lobby!

THANK YOU FOR VISITING US!
(Interested in checking out housing opportunities? Start by going to http://galois.math.ucdavis.edu/UsefulGradInfo/AboutDavis/FindingHousing on the Galois website.)

All events and participants are subject to change!