

Day of Arrival (Wednesday, March 5th)

Settle into your hotel and rest up, the fun begins bright and early tomorrow!



Main Festivities:

***UC Davis - Mathematical
Sciences Building***
Davis, CA 95616
399 Crocker Lane

Hotel Accommodations:

***Best Western
University Lodge***
Davis, CA 95616
123 B Street

Grad Welcome Day 1 (Thursday, March 6th)

8:30 am	Meet with Graduate Student Hosts - Hotel Lobby
---------	------------------------------------------------

Good morning! To ensure everyone finds their way to campus, our graduate student hosts will meet you in the hotel lobby to walk you to the Mathematical Sciences Building on campus. Please enjoy breakfast at your hotel beforehand.

9 am - 9:45 am	Check-in Refreshments Introductions
----------------	-----------------------------------------

Check-in with the Student Services staff and get to know one another! Coffee, tea, & light refreshments will be served, with Opening Remarks from Dept. Chair Bruno Nachtergaele. (MSB Room 1147)

GMAT (Mathematics)		GGAM (Applied Mathematics)	
10:00 am - 11:00 am	Program Information & Degree Requirements	10:00 am - 11:00 am	Program Information & Degree Requirements
Please join Professor Laura Starkston, Chair, Mathematics Program, in a discussion about our graduate program and opportunities that will be available to you. (MSB Room 1147)		Please join Professor Javier Arsuaga, Chair, Graduate Group in Applied Mathematics, in a discussion about our graduate group and opportunities that will be available to you. (MSB Room 2112)	

11:15 am - 12 pm	Building Tours - MSB
------------------	----------------------

Our current graduate student hosts will be on hand to give tours of the Department in MSB.

12 - 1 pm	Lunch - MSB Courtyard
-----------	-----------------------

Everyone come together to join some current grads for lunch outside in the courtyard.

GMAT (Mathematics) MSB Room 2112		GGAM (Applied Mathematics) MSB Room 1147	
1 pm - 4:15 pm	GMAT Lightning Talks	1 pm - 2 pm	GGAM Mini Conference Part 1
	Meet some of the current faculty and learn a little bit more about what they research		Enjoy two speakers from the Graduate Group in Applied Mathematics (GGAM)
1:00-1:15	Elena Fuchs		Mariel Vázquez - <i>Department of Mathematics and Microbiology & Molecular Genetics</i> Naoki Saito - <i>Department of Mathematics</i>
1:20-1:35	Janko Gravner	2 pm - 2:30 pm	2 pm - 3:00 pm
1:40-1:55	Martin Fraas	GGAM Mini Conference Poster Session	Department Tea
2 pm - 3 pm	Department Tea Enjoy tea and snacks with Math Dept. Members in this event hosted by the Galois Group (MSB Courtyard)	A poster session showing what current students in the applied math group are researching <u>right now!</u> (MSB 1147)	
		Enjoy tea and snacks with Math Dept. Members in this event hosted by the Galois Group (MSB Courtyard)	
3:00-3:15	Anne Schilling	2:30 - 3:30 pm	GGAM Mini Conference Part 2
3:20-3:35	Sameer Iyer		Enjoy two additional speakers from GGAM
3:40-3:55	Roger Casals	Maïke Sonnewald - <i>Department of Computer Science</i> Sebastian Schreiber - <i>Department of Evolution & Ecology</i>	
4:00-4:15	Greg Kuperberg	3:30 - 4:15 pm	GGAM Mini Conference Poster Session

4:15 - 6:30 pm	Free Time
----------------	-----------

Take a moment to relax, refresh and regroup before dinner with the Galois Group.

OPTIONAL - 4:15-5:05 pm: Student Run Algebra and Discrete Math Seminar (MSB 3106)

6:30 pm	Dinner
---------	--------

Join the Galois Group for dinner! Meet in the lobby of your hotel.

8:30 PM-12:00 AM	Board Game Night
------------------	------------------

Hang out with some current grads! (MSB Alder Room/2208)
 Current students will be available to walk prospective students back to their hotel.

Grad Welcome Day 2 (Friday, March 7th)

8:30 am	Meet with Graduate Student Hosts - Hotel Lobby
----------------	-------------------------------------------------------

Good morning! To ensure everyone finds their way to campus, our graduate student hosts will meet you in the hotel lobby to walk you over to the Mathematical Sciences Building. Please enjoy breakfast at your hotel beforehand.

9 - 9:45 am	Meet & Greet with Graduate Student Leadership
--------------------	----------------------------------------------------------

Take a moment to meet the current leadership:
 Society for Industrial & Applied Mathematics (SIAM) | Galois Group | Directed Reading Program (DRP)
 Association of Women in Mathematics (AWM) | Spectra
 Coffee, tea, and light refreshments will be served. (MSB Room 1147)

Choose Your Own Adventure!	
9 am - 2 pm	10 am - 2 pm
Faculty Office Hours	Graduate Lectures
Various faculty will be available in their offices. The schedule of office hours is to be determined and will be provided separately.	Enclosed is a list of graduate lectures. If your schedule allows, you are welcome to attend these courses.

12 - 1:30 pm	Lunch On-The-Go
---------------------	------------------------

If your personalized schedule permits, grab lunch from MSB and explore a pretty part of town/campus with current grad students. Some options:

- Downtown Davis
 Manetti Shrem Museum of Art
 UC Davis Arboretum & Public Garden

2:10 - 3 pm	Faculty Panel
--------------------	----------------------

Faculty from both GGAM & GMAT will be available for questions about their respective groups
 (MSB Room 1147)

3:10 - 4:30 pm	Graduate Student Panel
-----------------------	-------------------------------

Chat with a few of our current students about what their experiences in the program have been like so far!
 (MSB Room 1147)

4:30 pm	Closing Remarks
----------------	------------------------

Closing remarks from the GGAM and GMAT chairs. (MSB Room 1147)

Departure Day (Saturday, March 9th)



THANK YOU FOR VISITING US!

If you have time before departing, the **Davis Farmers Market** takes place in **Central Park from 8:00 AM to 1:00 PM Saturdays** year-round (davisfarmersmarket.org).

If you are flying out of SMF, we encourage you to catch an Uber or Lyft to the airport two hours in advance of your flight, assuming you do not have baggage to check. It is usually not necessary to arrive much earlier than that.

Please remember to complete the Travel Expense Report Voucher and email it to Minh Hoang at math-gradadmit@ucdavis.edu within 21 days if you wish to be reimbursed for eligible travel expenses.

(Interested in checking out housing opportunities? Start by going to <https://galois.math.ucdavis.edu/doku.php?id=housing> on the Galois website.)