Program in Applied Mathematics NSF-INNOVATION IN GRADUATE EDUCATION

ROUNDTABLE HACKATHON

FEBRUARY 27 - 28, 2025

Join us for this two-day event! Students, faculty, and industry and national laboratory partners will come together to share ideas, connect, and work on real-world challenges!



Showcase your research

Enter the poster session for a chance to win prizes.



Work as a team

Participate in a team hackathon to solve problems from industry and national labs.



Join focused discussions

Learn something new by engaging with faculty, students, and invited guests to discuss topics like AI and health research.



Connect with others

Participate in after-session fun activities to connect with attendees.



Event Details

Date: February 27 - 28, 2025

Time: 9 a.m. to 4 p.m.

Place: ENR2 Building, located at

1064 E Lowell St, Room S215

Graduate and undergraduate students from all programs are welcome!

Register Now!

Scan this QR code to view full schedule and register







AGENDA

DAY 1: FEB. 27

DAY 2: FEB. 28

	Event	Topic	Location		Event	Topic	Location
9:45 a.m.	Keynote presentation	TBD	S215		Keynote presentation	TBD	TBD
	Coffee Break			Coffee Break			
11 a.m.	Focused discussions	Future of interpretable Al	S217		Focused discussions	How to bring rigor to bioinformatics	S217
			S215			UQ in the age of data/supercomputing	S395
	epi-modeling				Lunch		
	Lunch			4	Poster session &	Graduate student +	2225 2247
1 p.m.	Poster session & networking (Part 1)		S215, S217	1 p.m.	networking (Part 2)	postdoc poster session (Group 2)	S395, S217
	3 (/	session (Group 1)					S217, S395,
2 p.m.	Problem sessions (Part 1)		S215, S217, S395, S375	2 n m	Problem sessions (Part 2)	Split by conference themes	S375 & Conference Rooms
5 - 7 p.m.	Networking & after session activities	Talent Show	Crooked Tooth Brewing	4 - 5 p.m.	Networking & after session activities	Lawn Games	Highland Commons

Please note all times and sessions are subject to change.

To find more Applied Math events, visit: https://appliedmath.arizona.edu/

For questions contact:

Woody March-Steinman: wmarchsteinman@arizona.edu