

WORKSHOP SCHEDULE

All lectures are in SASC 352 with all breaks in SASC 351

DAY 1, MAY 15

Time	Speaker / Event
8:30 - 9:00 AM	Coffee & Pastries for grad students in DM 409A
9:00 - 9:15	Grads walk from DM to SASC
9:15 - 9:30	Official opening in SASC 352
9:30 - 10:10	Lighting Round - grad students
10:15 - 11:45	Maria Eugenia Martinez, Lecture 1 (water waves)
11:45 - 12:00	Conference remarks/logistics
12:00 - 1:30	Lunch (catered, in SASC 351)
1:30 - 3:00	Maria Eugenia Martinez, Lecture 2 (water waves)
3:00 - 3:30	Break
3:30 - 5:00	Justin Holmer, Lecture 1 (solitons/stability)
5:00 - 7:00	Poster Setup-Mockup session Astro 101 / dinner (on your own)
8:00 - 9:00	Group work (grads/juniors) in UT towers or DM 409A (math dept)

DAY 2, MAY 16

Time	Speaker / Event
9:00 - 10:30	Maria Eugenia Martinez, Lecture 3 (water waves)
10:30 - 11:00	Break
11:00 - 12:00	Aslihan Demirkaya, Amazon
12:00 - 1:30	Lunch (catered), Panel discussion and portfolio practice
1:30 - 3:00	Todd Kapitula, Lecture 1 (spectral theory)
3:00 - 3:30	Break
3:30 - 5:00	Justin Holmer, Lecture 2 (solitons / stability)
5:00 - 7:00	Dinner (on your own)
8:00 - 9:00	Group Work (grads/juniors) in UT towers or DM 409A (math dept)

DAY 3, MAY 17

Time	Speaker / Event
8:30 - 10:00	Todd Kapitula, Lecture 2 (spectral theory)
10:00 - 10:30	Break
10:30 - 12:00	Justin Holmer, Lecture 3 (solitons / stability)
12:00 - 1:30	Lunch (catered, pizza)
1:30 - 3:00	Todd Kapitula, Lecture 3 (spectral theory)
3:00 - 3:30	Break
3:30 - 5:00	Justin Holmer, Lecture 4 (solitons / stability)
5:00 - 7:00	Grad workshop dinner (paella)