SCHEDULE WEEK 6: JULY 27 - JULY 31

The Apprentice program is now officially over, but continuing activities are welcome, apprentices are welcome at open full program events, and continuing meetings of apprentices with their mentors are expected.

FULL PROGRAM EVENTS

MWF 1:00: Greg Lawler: Open talks

TTh 1:00: Greg Lawler host: Focus group in probability

TTh 1:00: Peter May host: (open, algebraic topology; on Peter's Zoom account)

2:30 Monday: Eugenia Cheng: Distributive laws in category theory (This lovely topic plays a key role in multiplicative infinite loop space theory)

4:00 Tuesday: Mike Hopkins: 90 years of cobordism theory

2:30 Wednesday: Graduate student panel for those thinking about going on to graduate study. All are welcome.

4:00 Thursday: Angelica Osorno: Operads in Cat

CHANGE FROM PREVIOUS POSTING:

2:30 Friday: Danny Shi: The Hopf condition for bilinear forms

4:00 MWF: Peter May (open, algebraic topology, on REU Zoom account)