

Once again, welcome to the University of Oregon for the West Coast Algebraic Topology Summer School. Normally, almost all of the proceedings would happen in the two buildings which house our mathematics department, Fenton and Deady Halls. But Fenton Hall is being remodeled, so we must use other buildings. Our main “home” will be Willamette Hall (WIL), home of the Institute for Theoretical Science (ITS) as well as a number of science departments. Afternoon problem sessions and lectures will (mostly) be there, along with the offices of scientific organizers. We are very grateful to the ITS for its hospitality.

- Morning lectures and larger exercise space will be in McKenzie 129, as will the Friday afternoon lectures.
- Afternoon lectures (except for Friday) and larger exercise space will be in WIL 110.
- Smaller reserved exercise spaces for afternoon sessions (available 1:30-4) are WIL 412 (the ITS seminar room), WIL 318, and WIL 350. Note as well that Willamette Hall has many lounges and desks in common areas where one could work.
- Smaller exercise spaces for morning sessions will be in Deady Hall, which will also be an option for evening sessions (along with the dorm as well as possibly Willamette Hall - these can be decided as we go along).
- The scientific organizers will have offices in WIL 453, 462 and 473, all in the ITS.
- Various texts and journals will be on reserve in the Science Library, which is in Onyx Bridge (alas, in a normal year we would use the math library in Fenton). One can also use computers there.
- Participants staying on campus will be in McClain Hall, in the Hamilton Complex. Meals will be in Carson Hall. Check-in and check-out will be at the “Area Desk” in the Living Learning Center (LLC) North Building. Check-in will be best done between 3pm and 10pm on Sunday. Those coming on Saturday should go to the same desk in the LLC. Those coming late will need to call the cell phone of someone on duty to check them in.
- The math department’s administrative office, with Artema Snook, is in Susan Campbell Hall 111. Dev Sinha’s office is room 127 in the same building.