

Rooms for Occasional Use

Linus Pauling Science Center:

🌐 Email Barbara McVicar, Assistant to the Director @ Barbara.McVicar@oregonstate.edu to request room availability in LPSC at: date and start/end time, number of people attending, enhancement needed/not needed. In “Subject” block write: “Room Request – LPSC”. Allow 2-3 days for response.

Agriculture & Life Sciences (ALS):

🌐 Via EMT – contact Mary Mucia @ *7-9079

ALS 1019A Conference room, holding 12, not enhanced

ALS 1019B Conference room, holding 24, not enhanced

ALS 1019C Conference rooms A & B combined, holding 40, not enhanced

🌐 Via Biochemistry & Biophysics – available via WebEvent on Biochem.science.oregonstate.edu

ALS 2009A: Conference room, holding 18-20, not enhanced.

ALS 2018: Classroom available after 4:00pm holding 42, enhanced.

ALS 2040: Conference room, holding 12, enhanced.

Contact Dina Stoneman, Biochemistry/Biophysics at *7-1830.

ALS 4000: Contact Horticulture main office @ *7-3695

ALS 4001: Contact Molecular & Cellular Biology main office @ *7-3799

Nash Hall:

🌐 Via Fisheries & Wildlife – Contact Amber Ahlgren @ *7-4531 or Amber.Ahlgren@oregonstate.edu

Nash 104J Conference room, holding 8-10, enhanced.

Nash 164 Conference room, holding 8-10, enhanced

🌐 Via Microbiology – available via WebEvent on Microbiology home page

Nash 218: Pernot Library, holding 15-20, not enhanced.

Nash 234: Holds 8-10, not enhanced but has telephone jack for conference calls.

Nash 404: Holds 24-30+ (approx), enhanced and has telephone jack for conference calls.

*541-73#-####

Class rooms #204, 206, 214 for Seminars, talks, OTO events - Must be booked / arranged via Microbiology office as a procedure is in place involving contacting Schedule Desk at Kerr Admin.