



New Health Sciences Library Coming in May 2022

Leah DeSantis, Active Edge & Research Services Librarian, Health Sciences Library

Tania Bardyn, Associate Dean for Health Sciences, UW Libraries





Program Goals



Interprofessional Education



Active Learning



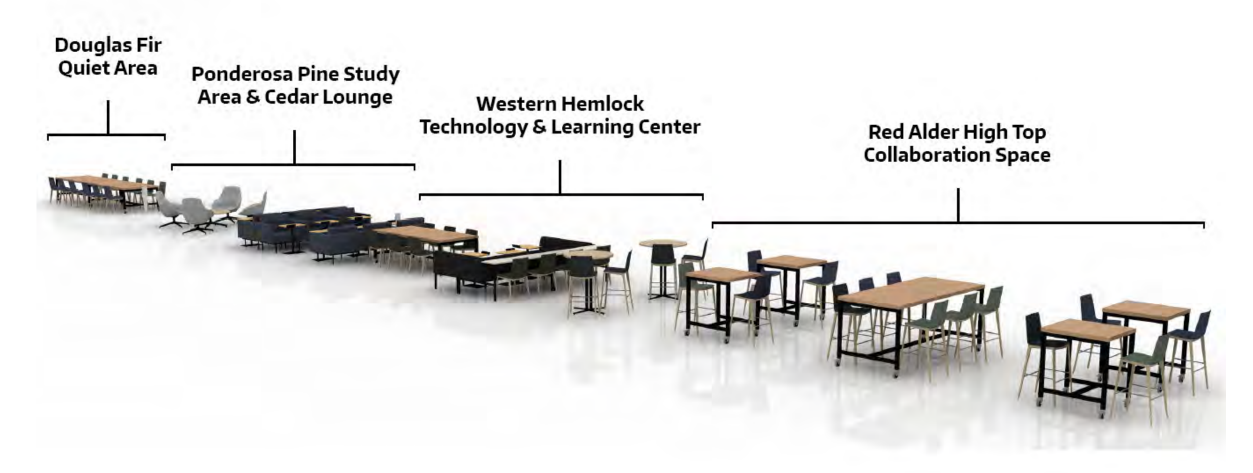
Simulated Learning



Information Synthesis & Data Management



Library Areas Named After Pacific Northwest Trees



Red Alder High Top Collaboration Space

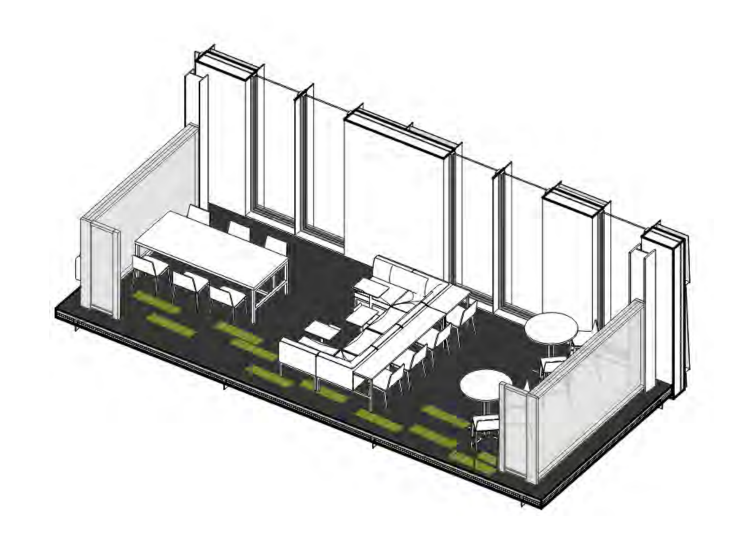
- > Four small high top tables, each with 2 high top chairs
- > One larger high top table that can sit 6 people
- Maximum seating is 14 people or 6 for socially distanced seating



<u>"red alder trees"</u> by <u>Oregon State University</u> is licensed under <u>CC BY-SA 2.0</u>

Western Hemlock Technology & Learning Center

- High Top Seating
- Data Visualization Table
- Flat panel display
- Digital video inputs at the partition for use at the table with a portable device
- Video camera with integrated sound bar and microphone
- Maximum seating is 20 people
- 10 for socially distanced seating





Ponderosa Pine Study Area & Cedar Lounge



<u>"Ponderosa Pine Blossoms"</u> by ��jo Zimny <u>Photos</u>�� is licensed under <u>CC BY-NC-ND 2.0</u>

- > The Study area has seating for 9 people
- > The Lounge has 4 chairs and a table
- > Maximum seating 13 people
- > 7 people for social distanced seating



<u>"Big Cedar Tree - Olympic National Park - Washington State"</u> by <u>Dougtone</u> is licensed under CC BY-SA 2.0

Douglas Fir Quiet Area

- > Two large tables that can seat 12 people
- > Quiet group study or individual study
- Maximum 6 students for socially distanced seating



"Douglas-fir Cone" by born1945 is licensed under CC BY 2.0.

Library Support & Service Ideas



Scholarly Communications



Systematic Reviews & Knowledge Synthesis



Consultations



Citation Management



Publishing & Research Impact



Research Data Management



REDCap Support



Database Searching

Thank you!

All those in the UW Libraries who contributed to this presentation!

For Questions about Programming and Services email Leah DeSantis: desa3413@uw.edu