

5 Relevant policies

Draft RP 4.204 - Capital Improvement Planning
University's Administrative Practices A8.265
Executive Policy E8.202

6 References

1. JABSOM Space Request, Reassignment & Relocation Process. (2020). URL: <https://jabsom.hawaii.edu/admin/afo/space/>
2. Prudent Practices in the Laboratory: Handling and Management of Chemical Hazards: National Research Council (US) Committee on Prudent Practices in the Laboratory. (2011). Washington, DC: National Academies Press (US).
3. UHM Space Planning Guidelines (DRAFT). (2015). URL: <http://www.hawaii.edu/opf/documents/policies/UHM%20Space%20Guidelines%20-%20April%202015.pdf>
4. University of Albany: Research Space Allocation Guidelines (2016). URL: https://www.albany.edu/facilities/campusplanning/documents/RSAG_2016-10-16.pdf
5. <https://www.colorado.edu/faculty/1286934>
6. <https://www.brown.edu/academics/visual-art/facilities-equipment>
7. <https://www.sydney.edu.au/engineering/our-research/laboratories-and-facilities/electrical-engineering-and-energy-laboratories.html>
8. <https://engineering.tamu.edu/academics/labs.html>
9. <https://www.arc.miami.edu/resources/labs-and-centers/fabrication-lab/index.htm>
10. <https://www.jsms.edu/civilengineering/geotechnical-engineering-laboratory/>
11. <https://shrimprg.stanford.edu/>
12. <https://www.uchicagoartsblog.art/archive/2020/10/14/virtual-dance-lab-brings-dance-to-your-living-room-working-title>
13. <https://educationsnapshots.com/photographer/jeffrey-totaro/>
14. <https://www.victoris.be/ugent-sports-lab-unites-science-and-athletics/>
15. Stanford Design Guidelines: <https://ehs.stanford.edu/manual/laboratory-standard-design-guidelines>
16. Arizona State University guidelines: https://www.asu.edu/fm/documents/project_guidelines/Laboratory-Guidelines.pdf