The **UO Libraries’** mission is to actively support the student learning experience, enable the creation and stewardship of knowledge, and contribute to advancements in teaching, research, scholarship, and public service. As a member of the Association of Research Libraries, the UO Libraries house one of the largest research collections in the Pacific Northwest and serves as many as 10,000 users per day in several flexible and well-equipped locations. Users have access to 550 databases and 150,000 journals. Libraries have reservable study rooms, group study areas, wired classrooms and labs, presentation rooms. The libraries provide support in specific academic areas, and offer many services and programs for staff, students, and the community.

Physical locations and Resources

The *Knight Library* is the largest library on campus and houses the Library's collections of materials in the humanities, social sciences, music, and business, as well as the library's special collections, government documents, microforms, and maps. The Knight library also houses the ***DREAM lab****—*a collaboration, workshop, and training space with high-definition AV technology, video conferencing capability, mobile furniture, data networking, and extensive whiteboard space dedicated to the University’s efforts involving digital scholarship, research data management and reproducibility, digital pedagogy, educational technology, and the use of digital primary source materials and artifacts for teaching, learning, and scholarship.

*Price Science Commons and Research Library* houses UO’s collection of science material, and has individual and group study spaces, computers, classrooms, department tutorial spaces, and a coffee shop and a social commons where science researchers, instructors, and students can collaborate informally. It also houses the***PSC DeArmond MakerSpace****,* a facility with a variety of technology that can be used to make things, including two 3D printers, 3D scanner, a laser cutter, an industrial sewing machine, a vinyl cutter, and a variety of hand tools and electronics equipment. The science library also houses the ***PSC Visualization lab***is available to UO faculty, students, and others who need high-resolution images on a big screen for research or instruction, or for videoconferencing, or who would like to make use of the room's capacity to display material from multiple inputs side by side.

*Special Collections and University Archives* holds over 3,000 collections; more than a million items ranging from medieval codices and rare books to literary and historical manuscripts, university archives, original art, photographs, film, architectural drawings, and ephemera. The library preserves regional history, provides curriculum support, and assists researchers in many fields*.*

*UO GLAM Alliance* is a partnership between the UO Libraries and Jordan Schnitzer Museum of Art, aligning their missions to better contribute to advancements of teaching, research, scholarship and public service. One major initiative is the faculty fellowship program supported by a grant from The Andrew W. Mellon foundation to incorporate library and museum materials into coursework. Other initiatives include sharing art and archives, collaborative exhibitions, experiential *technologies, and sharing metadata between library and JSMA platforms.*

Other libraries include the *Mathematics Library, Design Library, the Law Library, the Portland Library and Learning Commons,* and the *Rippey Library at Oregon Institute of Marine Biology.*

Specialized Services

*The Digital Scholarship Center (DSC)* supports and advances the UO's teaching, learning, and research in the digital humanities and digital social sciences, by providing access to an array of academic/library technology services and resources, and by creating a focused collective of faculty experts using digital methods and technology to transform their work.

*Digital Scholarship Services (DSS)* supports faculty members and students in transforming research and teaching using new media and digital technologies. Based on a foundation of scholarly communication, access, sharing,  preservation, and evidence-based pedagogical practices, the DSS provides digital asset management, digital preservation, training, consultations, instructional design, and tools for digital scholarship, teaching, and learning.

*Library Technology Services* manages library infrastructure and provides a wide range of technology services that directly support the UO Libraries and University mission. These include core library infrastructure and systems, application development and integration, and computer support services for library facilities, labs, services, and personnel. LTS also partners with technology-intensive library units such as the Center for Media and Educational Technology (CMET), Digital Scholarship Services, and Data Services, and the Price Science Commons and Library to provide integrated services and solutions, with a focus on the following areas:

* *Core Systems and Infrastructure*:  Staff manage a large, complex IT environment. Staff plan, implement and maintain the library's server infrastructure to support the work of library staff and library users and to provide storage space for the library's constantly growing digital collections.  They serve as lead technical support the Visualization Lab in the Price Science Commons & Library.  Staff provide system administration for the library's interlibrary loan services, proxy services, and applications that manage digital repository/digital library systems.
* *Computer support services*:  Staff support a large computing environment throughout the libraries, the general campus computer labs in the Erb Memorial Union (EMU) and McKenzie Hall, and library computer classrooms. Staff also manage the pay for print software used by the library and most school computer labs on campus.  Staff provide workstation management, for both Windows and Macs, for all library staff and for library service desks. Staff provide helpdesk support internally for library staff, troubleshooting problems with a range of computers, peripheral devices, software applications and IT accounts.
* *Applications Development and Integration*: Staff provide administrative management and technical support for the library's Web presence and Web-based services, applying user experience principles and strategies. Staff participate in Web and application design to support search, discovery and delivery of the library's collections in all formats and to support library workflows. They provide oversight and configuration of the library's enterprise library software applications, including Alma/Primo.

Other Services

*Research and Instructional Services* has Subject Librarians and Specialists with expertise in academic disciplines, and patrons can schedule appointments with the librarian and access their Research Guides online.

*Data Services* assists University of Oregon researchers with the organization, management, and curation of data, from creating a data management plan and finding the right kinds of data for your research, to software training and assistance.

*Access Services* assists library users in locating, requesting, borrowing, and returning local and remotely held library material.

*Collection Services* oversees acquisitions, cataloging, electronic resources management, and processing and preservation;

**Condensed Version**

The University of Oregon Libraries is an essential partner in the University’s educational, research, and public service mission. Its mission is to actively support the student learning experience, enable the creation and stewardship of knowledge, and contribute to advancements in teaching, research, scholarship, and public service. We are dedicated to creating welcoming, inclusive environments for all members of our diverse community. With five locations on the Eugene campus, and branches at UO Portland and at the Oregon Institute of Marine Biology, the Libraries offers many flexible and well-equipped environments for library users’ research and learning needs. A member of the Association of Research Libraries, the UO Libraries house one of the largest research collections in the Pacific Northwest and serves as many as 10,000 users per day. Users have access to 550 databases and 150,000 journals. The Digital Scholarship Center supports and advances the UO's teaching, learning, and research in the digital humanities and digital social sciences, by providing access to an array of academic/library technology services and resources, and by creating a focused collective of faculty experts using digital methods and technology to transform their work.