Physics-Astronomy Reading Room Transition to Data Science Studio

TIMELINE

June 13, 2014, 5pm

The Physics-Astronomy Reading Room (the entire 6th floor of the Physics/Astronomy Building) and book drop will close permanently.

Access will be limited to construction activities beginning at 5pm.

beginning June 16 through Summer 2014

Library materials will be moved out of the space and relocated to other libraries. *

Interior construction and remodeling will take place. Access for construction only.

Fall 2014

The new **Data Science Studio**, a partnership between the UW eScience Institute, Departments of Physics and Astronomy, the College of Arts and Sciences, and the Libraries, will open on the 6th floor of the Physics/Astronomy Building

THE DATA SCIENCE STUDIO WILL:

be open to all UW students, faculty and staff, and will contain study areas for individuals and groups.

be managed by the eScience Institute and will be overseen by a Governing Board of representatives from Departments of Physics and Astronomy, the College of Arts and Sciences and the Libraries.

More info at escience.washington.edu

WHERE TO GO FOR LIBRARIES RESOURCES AFTER JUNE 13:

The nearest library and bookdrop Printing and Scanning

- Odegaard Undergraduate Library (0.4 miles)
- Built Environments Library (0.2 miles) in Gould Hall on 15th Ave NE and NE 40th St.
- Health Sciences Library (0.2 miles)

Course Reserves

• www.lib.washington.edu/types/course

The nearest 24-hour study space

• Odegaard Undergraduate Library (0.4 miles), Sunday – Thursday 24 hours; current Husky Card required

Quiet study areas

• Odegaard Undergraduate Library, Suzzallo and Allen Libraries

and resources on Page 2>>

Consult www.SpaceScout.uw.edu for campus-wide options

*Read more about Libraries materials



UNIVERSITY LIBRARIES

UNIVERSITY of WASHINGTON

LIBRARIES RESOURCES AFTER JUNE 13, 2014

Βοοκε

- The books from the Physics-Astronomy Reading Room will be moved to the Suzzallo and Allen Libraries main (open) stacks and shelved with the astronomy and physics research books already located there.
- A few dozen books will be moving to the Mathematics Research Library (Padelford Hall), Engineering Library, and Odegaard Undergraduate Library, where the content of those books will be closely associated with the subject coverage and clientele of those units.

OURNALS:

- Journals available online will be moved to the Libraries Auxiliary Storage, and can be requested through the Library catalog
- Journals unavailable online will be moved to the Suzzallo and Allen Library main stacks, and will be shelved alongside related materials

REFERENCE

- The core Reference collection, i.e., encyclopedias, dictionaries, handbooks, and directories will be moved to the Suzzallo Library first floor reference collection. This open browsing area near the elevators has room to read and study, and is conveniently located near several bookscan stations.
- The remainder of the Reference collection will move to the Suzzallo and Allen Library main stacks and will be available for checkout.
- A few basic and introductory encyclopedias will be moving to Odegaard Undergraduate Library.

COURSE RESERVES

- Odegaard will be the default location for physics and astronomy course reserves after June 13, 2014.
- Starting Summer Quarter 2014, instructors will have the option to have their graduate course reserves at Odegaard Undergraduate Library, Built Environments Library, Health Sciences Library, Engineering Library, or Mathematics Research Library
- Additionally, instructors may choose to have their course materials in the Suzzallo Library first floor reference collection, which cannot be checked out, but would be available for browsing or scanning in the library.

SCIENCE FICTION BROWSING COLLECTION

• The browsing collection of science fiction books from the former Chemistry Library will be moving to Odegaard Undergraduate Library and the Suzzallo and Allen Libraries.

HOLDS AND REQUESTS

- Nearby pickup locations are the Built Environments Library and Odegaard Undergraduate Library.
- Current faculty and staff can request items be sent to their UW Campus Mailbox from the Libraries.
- Summit and Interlibrary Loan material can also be sent to faculty and staff Campus Mailboxes.

DOCUMENT DELIVERY / DESKTOP ARTICLE DELIVERY

• Journal articles from the Libraries print collection and from other libraries can be scanned and emailed to UW students, faculty and staff at no charge.

PRINTING AND SCANNING

- Dawg Prints printer stations are available at all UW Libraries and Computer Labs.
- Bookscan stations are available at all UW Libraries.

COMPUTER WORKSTATIONS

• Access+ Workstations are available at all UW Libraries Branches. These workstations require UW NetID login and provide access to email, internet, databases and online resources, Microsoft Office and other software.

STUDY SPACES

- Study space for students, faculty, and staff will be available in the new Data Science Studio.
- To find additional study spaces on campus, go to www.SpaceScout.uw.edu

LIBRARIAN CONSULTATION

- The Physics, Astronomy & Mathematics librarian, Anya Bartelmann, will be available for scheduled research consultations in the Data Science Studio.
- 24/7 assistance is available on the Libraries homepage at "Ask Us"