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**Director’s Note by Cynthia Robinson**

**Inspire: The Harrell Health Sciences Library renovation update**

The Harrell HSL: Research & Learning Commons continues to take shape as the renovation progresses. Phase 1 is well on the way with the new exterior door and stairs to the second floor being installed, the small study rooms are taking shape, and the new service desk is being constructed. You can watch the construction as it’s happening through the windows at the back of the library.

With the completion of Phase 1, seven of the new small group study rooms will be available for use. Students will have self-service access to the scheduling system made available via the library website, on the I-pads mounted outside each study room, or via your personal device. Students can reserve rooms using LibCal, an easy to use, intuitive software package specifically designed for scheduling library spaces. Each of the new group study rooms will be equipped with:

- Mersive Solstice for BYOD screen sharing
- 60” high definition monitor
- iPads for scheduling using LibCal
- Professional web camera
- Wireless keyboard/mouse
- Ceiling microphone and 3 channel audio mixer

The Harrell HSL has finalized library policies that will apply to the scheduling and use of the small group study rooms. To view the complete policies go to [https://www.libraries.psu.edu/psul/hershey/about/policies.html#Small Group Study Rooms](https://www.libraries.psu.edu/psul/hershey/about/policies.html#Small Group Study Rooms). The policies are intended to ensure fair and equitable access to these spaces for all student learners here at Penn State Hershey. This includes medical, graduate, physician assistant and nursing students, as well as resident and post-doctoral learners. The Harrell HSL: Research & Learning Commons is an institutional resource supporting all four missions of the Penn State College of Medicine: education, research, clinical care and community outreach.

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For additional information about the renovation visit the Harrell HSL Renovation blog. You can also always stop in and ask as well. Stay tuned for updates as we continue to move closer to our shared vision of the 21st century library and learning commons. The end product will be wonderful, benefiting current and future students, faculty, staff and the institution.

Renovation update:

The current date for occupancy of the first phase of space is June 13-17th [subject to change]. Crews have completed the framing and drywall construction for the small group study rooms and are currently working on putting the finishes on the walls. The compact shelving rails have also been installed, and installation of our new entrance will begin soon. Things are moving along nicely!

Please keep in mind that during the noisy hours there are ear plugs available at the front desk or you can check the Harrell HSL Renovation Blog for alternative study space. Please utilize the whiteboards in the library, the renovation Facebook group, or email herref@hmc.psu.edu with any questions or concerns.

Keep tabs on renovation—

We are committed to keeping faculty, students, and staff informed during renovation.

Throughout the renovation there will be several ways to stay up to date with the construction schedule, alternative study spaces and FAQ’s...

1. Check out our blog! Look for the Inspired Renovation button on the library’s homepage. This will be updated daily throughout the renovation. It also includes the floorplans, construction schedule and FAQ’s.

2. Check out our whiteboards! There will be a whiteboard inside the entrance of the library and on the second floor in the 24 hour study room that will be updated daily.

3. Check out our Facebook! If you’re glued to your Facebook, then be sure to join our renovation Facebook group to stay up to date! Search “Harrell Library” in Facebook groups to find us, and request to be a member. It is open only to students, staff, and faculty of Penn State Hershey.

Alternative study spaces have been reserved and will be advertised on the Harrell HSL Renovation Blog on a weekly basis. These rooms will most likely be a lecture hall and several PBL rooms.
Lures belong in your tackle box, NOT your inbox.

DONT LET A PHISHING SCAM REEL YOU IN

In a phishing scam, a criminal sends you an email message that appears to come from a legitimate source, like your bank or some other reputable company. The message, which may look authentic, instructs you to follow an enclosed web link—usually to “confirm your account” or “verify your information immediately.” But the link actually sends you on to a counterfeit website that looks like the real one.

Delete suspicious messages immediately, and NEVER respond to email requests for personal information.

If you receive a suspicious email, please forward it to IT_Security@hmc.psu.edu

Photo by Educause is licensed under CC BY-NC-SA 4.0
Two-factor authentication for the PSU Access ID by Seamus Carmichael

At Hershey we have been living with Two Factor Authentication for years and are familiar with the process when we login from home and get a passcode from our smartphone. This year Penn State adopted the same technology to protect their system from unauthorized access, and by May 10th, 2016 all staff and faculty will be required to use the Duo system to access all PSU systems that are behind the familiar thumbprint of the Penn State Authentication system.

This means that for staff and faculty on the Hershey Campus, getting to SIMBA, library resources, Angel, Canvas, ESSIC and other protected systems will mean we need to configure our Hershey Duo so that it will also work with Penn State’s Duo System. The website for registration is https://2FA.PSU.EDU. Your Hershey Duo will not work for Penn State resources “as is”: you must take steps to configure it.

For access to all PSU sites create a PSU DUO account by May 10th
Visit 2FA.PSU.EDU

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Most of us have already installed the Duo app, so Step 5 of the Smartphone tutorial is redundant. The images below are hyperlinked to the installation instructions for each item.

Students, retirees and those who use Friends of Penn State accounts will not have to sign up but enrollment will be required of all faculty and staff. We suggest that you enroll more than one device, since the ability of our phones to pick up a wireless signal may be limited by the thick concrete walls at HMC. You will be unable to access library resources off campus after May 10th if you do not configure your Duo for Penn State.

The Harrell Health Sciences Library’s upcoming workshop

Harrell Health Sciences Library announces a FREE upcoming workshop taught by library faculty. Register now!

My NCBI: A Useful Addition to PubMed will be held Monday, April 26th at 1pm-2pm in Room C2610. Learn how this service can save you time and keep you updated in the literature in your field. Create customized search filters for PubMed, create automatic recurring searches in PubMed, and use “MyBibliography,” useful for populating NIH biosketches.
Upcoming space highlight: The Technology Innovation Sandbox
by Ryan Klinger

The Technology Innovation Sandbox will be a new space in the Library that will provide all Penn State Hershey students, faculty, and staff with a dedicated space for discovery, experimentation, creation, and collaboration.

It is a place where you can bring your complex problems or projects to search for innovative solutions, generate and test ideas, or turn your ideas into reality.

The Library will provide training, support, and consultation for academic initiatives, cutting edge research, and innovative uses of the following technologies:

Video Wall
A main feature of the Sandbox will be a high-resolution video wall comprised of nine 55-inch high-resolution LED screens.

The 3X3 tiled Video Wall is perfect for:
- Sharing data
- Telling stories
- Side-by-Side comparison
- Visualizing 3D models
- Screen-based simulations

High-End Workstations
While any computer can be plugged into the video wall, sometimes you need to use every last pixel. For this occasion, there will be 4 high-end workstations with accompanying computational power.

3D Printing/Scanning
Design, build, create, and iterate using rapid prototyping methods to better understand data and solve problems. Use the 3D printers and scanners to help see spatial relations and depth of field that aren’t possible onscreen.

The Sandbox will be open during normal business hours.

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Participants will be asked to complete the Sandbox 101 Orientation to ensure safety and proper use of equipment before having open access on a first-come, first-serve basis. The entire Sandbox will also be available to be scheduled for teaching, learning, and research through consultation with the Educational Technology Specialist. We anticipate the Sandbox to open in late Fall 2016. The library will offer consultations and a number of workshops and events to support this new space. Please contact the Library’s Educational Technology Specialist, Ryan Klinger (rklinger1@hmc.psu.edu or 717-531-8759), if you would like further information or to discuss potential projects.

We look forward to innovating with you!

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**New resource highlight: Henry Stewart Talks** by Lori Snyder

Penn State library users now have access to the Biomedical & Life Sciences Collection of The Henry Stewart Talks (HS Talks). Recorded lectures and seminars on topics such as cancer, clinical medicine, immunology, metabolism and nutrition, and diseases, disorders and treatments are available to stream online from the collection. Seminars are also organized by therapeutic area such as dermatology, ophthalmology, hematology, and others. Each lecture or seminar is presented by an expert in his or her field of study or practice from various parts of the world. For example, the Cancer Genetics lecture series is made up of lectures on various aspects of cancer and genetics by experts from the United States, the United Kingdom, Ireland, the Netherlands, and Canada. The continuously updated material can be used by students, faculty, or clinicians to learn more about relevant topics. In addition, faculty may use the materials in their courses and HS Talks offers free consultations to identify the most relevant content for courses.

HS Talks can be accessed through the library website: select “Resources” from the blue menu bar then “Databases” in the drop down menu. HS Talks can be used both on and off campus. Off campus access will require your Penn State Access ID.
Copyright .... plagiarism

What’s the difference and why you should care?

Do you have questions? As teachers, authors and presenters, we create content as well as re-use those created and by others. We are bringing in the experts!! Come and learn about laws and Penn State policies that govern proper navigation of the intellectual property landscape. Send your questions to Esther Dell (eyd1@psu.edu) ahead of time if you want to make sure that your concerns are addressed.
What we’re doing...

Cynthia Robinson Associate Librarian and Director, is a member of the Space Symposium Planning Group for the upcoming Teaching and Learning in New Library Spaces: The Changing Landscape of Health Sciences Libraries, to be held in Philadelphia, PA, April 18, 2016. Ms. Robinson will also be presenting a Lightning Talk titled, Reinventing the Harrell HSL for the 21st Century. The symposium is co-sponsored by AAHSL, NN/LM MAR, and NN/LM SE/A.


Nancy Adams presented a poster, “Development and Validation of a New Tool to Assess Knowledge and Skills in Evidence-Based Medicine” (Nancy Adams, Laura Willett, Sarang Kim, Kerry A. O'Rourke, Eileen Moser, Carol Whitfield, and Diana Glendinning) and a short communication, “Dialog about Psychosocial Topics in Problem-Based Learning Sessions” at the annual meeting of the NEGEA at the Alpert Medical School at Brown University in Providence, RI, April 8-9, 2016.

Robyn Reed was invited to present “ORCID Author Identifier: Overview and Library Implications” at the March 2016 Library Faculty Organization’s Research Colloquium.

Ryan Klinger presented a poster on the Technology Innovation Sandbox and One Button Studio at EdVentures Poster Session in Hershey on March 7th.