adobe medicus 2009 1 January-February

Health Sciences Library and Informatics Center

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From the Associate Vice President

The Health Sciences Library and Informatics Center (HSLIC) is proud to announce two new additions to the Domenici Center for Health Sciences Education.

First, a digital sign has been installed in the 1st floor lobby of the west building. This monitor is a pilot of a new communication tool which will display the schedule of events for the day in the Domenici Center. Additional monitors will be installed across the HSC during the next year. In addition to displaying the daily schedule it will also show the latest HSCtv productions.

Secondly, as of February 17th we celebrated the opening of the University Hospital Service League’s Espresso Café located on the lower level of the west building. A permanent space was constructed in this location to allow for expansion of the Café’s menu and the services offered to the HSC Community.

Holly Shipp Buchanan, EdD, MLn, MBA, AHIP
Associate Vice President for Knowledge Management and IT
and HSC Chief Information Officer

Marcia Sletten, MBA
Manager, Division Support Services

Your Student Library and Technology Fee At Work!

Over winter break, the Student Technology fee funds were used to replace the student PCs in both library computer classrooms Med Bldg 2 and the HSLIC 226. In addition, we replaced one-third of the HSLIC public PCs with new PCs, and upgraded the remaining public PCs with newer models. The Library greatly appreciates the student fee funding that allows us to maintain quality equipment in these heavily student-oriented service areas.

In addition, student fee funding was used to acquire and install wide-screen monitors in HSLIC group study rooms 315 and 332. These monitors include a cable to connect to a laptop so student groups can collaborate on projects and presentations. The setup in 315 and 332 is similar to the Hanold Group Study Room 2122 in Domenici Center.

Dick Carr, MALS
Coordinator, Reference & User Support Services
Password Expiration Assists with Computer Security

The Health Sciences Library and Informatics Center and University of New Mexico Hospitals (UNMH) are combining efforts to ensure compliance with the University of New Mexico’s Account Password Standard (http://cio.unm.edu/standards/PasswordStandard060507.pdf). The Standard was initiated in August 2007 as a direct result of a UNM-wide audit which found the need for a more secure password self-management system including password expiration.

As a result of this Standard, all HSC/UNMH employees, students, and preceptors will be required to change their HSC NetID passwords every 180 days (approximately six months). Hospital employees already operate under this requirement.

The HSC NetID is the account you use to access salud.unm.edu email, workstation logons, shared file systems, and Citrix. This does not apply to your UNM NetID which is used to access Learning Central, WebCT, LoboWeb, Banner, and myUNM.

All HSC NetID passwords will expire on February 25, 2009 unless you have changed your password at http://mypw.health.unm.edu after January 4, 2009 (HSC employees) or December 15, 2008 (hospital employees).

Once you have successfully changed your password in response to this initial request, your new password will work for 180 days. You may change your password again any time within the 180 days to set your HSC NetID password to another 180 day cycle more appropriate for your schedule. Adhering to this February/August password resetting cycle is not required. The HSC will also implement an automated communication system to inform you when your HSC NetID password is about to expire.

To assist you there is a new Challenge/Response feature available on the password change website. The Challenge/Response feature will allow you to answer a series of questions to reset your password should you forget it. You should set up your challenge responses now, in case you forget your new password, so you can change it by returning to http://mypw.health.unm.edu and answering the challenge questions.

If for any reason you are having difficulties in changing your password, please do not hesitate to contact your respective help desk for assistance. For more information on the HSC NetID Password Expiration/Reset initiative please go to http://hsc.unm.edu/library/usersupport/password.shtml or visit the websites for HSC User Support in HSLIC or the UNMH Help Desk.

Rick Adcock
Manager, User Support Services

Welcome to the Web of Science!

If you are familiar with the SciSearch or OPPIE database products, you have probably noticed that they are no longer available through the HSLIC home page. Instead, patrons are now being forwarded to our recently enhanced Web of Science product, which is a component of the university-wide subscription to the Web of Knowledge.

Web of Science indexes over 23,000 journals, including 10,000 unique titles which fall outside of the scope of OPPIE. In addition, Web of Science features a number of unique resources such as the “Analyze Tool” for trend analysis, the Related Records® functionality within Cited Reference Searching, and specialized citation reporting tools which make use of data from Journal Citation Reports®. Web of Science provides robust and customizable alerting and RSS feeds, as well as full integration with Endnote® in order to assist researchers and authors to stay current and organize their bibliographies. Web of Science also features easy author identification, extensive proceedings content, and a significant vault of backfile data.

As a resource of such broad scope, we at HSLIC feel that Web of Science provides an excellent compliment to a tool such as PubMed®, which serves as a more specialized way to search through medical literature. The combination of these two, along with our many other electronic and print resources, provides a comprehensive platform for supporting the entire spectrum of health science-related research.

UNM has elected to discontinue its subscription to OPPIE (formerly known as “SciSearch”) the scientific database product from Los Alamos National Labs. Although this decision was motivated by several factors, the principle reason for this change is the concurrent extension to the University’s ongoing subscription to ISI Thompson’s Web of Science, a product which duplicates and extends the same range of materials.

For more information, please contact one of the employees at the HSLIC Information Desk.

Shane Wallace, MALS
Information Services Librarian
Reference & User Support Services
Using MyNCBI to Customize PubMed Search Filters

You can easily customize your PubMed search results with new features recently added by the National Library of Medicine®. If you haven’t already done so, set up an account in MyNCBI (upper right corner of the PubMed search screen). MyNCBI has always allowed you to save search strategies and build citation collections; now you can also set up filters to customize your search results to show all results plus your chosen subsets. For example, you can set up a filter that shows only those articles in fulltext journals that HSLIC or University Libraries has licensed, or set up a tab for review articles, clinical trials, specific age groups, genders, etc.

To limit to licensed fulltext journals, go into PubMed, log into your MyNCBI account, select Search filters, then choose PubMed / Browse Filters / LinkOut / Libraries / and select UNM University of New Mexico Health Sciences Library and Informatics Center. Look through all the options for other possibilities. The filters are easy to add and remove.

Your PubMed search results will then display tabs for the various filters you’ve set up. Similar filtering options are available in the other NCBI databases, such as Nucleotides, Proteins, Structures, etc. Contact the HSLIC Information Desk if you have any questions about this or other aspects of searching PubMed.

Dick Carr, MALS
Coordinator, Reference & User Support Services

Domenici Center for Health Sciences Education - Phase II Update

The UNM Domenici Center for Health Sciences Education, Phase II is located on the southwest corner of Stanford and Tucker. It will be two stories (not including the basement which will be dedicated to mechanical and electrical space) and have a total gross square footage of 53,377.

The first floor will be the Clinical Performance Center which will house debriefing rooms, standardized patient space, mock exam rooms, simulation rooms, and support offices.

The second floor is dedicated to Human Anatomy and will contain the Human Anatomy classroom and lab space, as well as prep and storage support spaces, classrooms, and support offices will also be located on this floor.

The building completion date is planned for Fall 2009, but most likely classes will not start using the building until a few months later (January 2010). Phase II will not be open to the public or general student population but will be program specific. Access to lab areas will be by proxy only with approval from a student’s respective Dean and/or Program Head.

Currently construction crews are hard at work tying utilities from the existing Domenici Center for Health Sciences Education to Phase II. The basement mechanical room is being constructed and the steel support beams are now in place. Stay tuned as the building continues to progress.

Catherine Brandenburg, MA
Administrator (Group)
Business Services
Information for Patients

Several resources licensed or provided by the Health Sciences Library and Informatics Center provide easy links to patient education materials you can print or email to your patients. Some resources allow you to customize materials with your name, contact information, and specific instructions for the patient.

**Access Medicine©** the “Patient Ed” tab contains around 100 Patient Notes from the journal Postgraduate Medicine. Create a free account in Access Medicine to customize these handouts with your name, contact information and additional instructions to the patient. According to Access Medicine, “This information was up-to-date when originally published. Patient Notes are checked for currency; however, some areas of medicine change rapidly. Users should always confirm therapeutic approaches using resources from the current literature.”

**HSLIC web page** maintains subject guides on “Health Sites for the Public” and “Reference Resources” at [http://hsc.unm.edu/library/subject/index.shtml](http://hsc.unm.edu/library/subject/index.shtml). Both pages provide numerous links to useful authoritative sites.

**MD Consult©** the “Patient Education” tab contains 10,000 patient handouts indexed by condition and medication. The handouts are written at a 6th- to 8th-grade reading level, and 30% of the handouts are also available in Spanish. Set up a free personal account to add your contact information and customize the handouts with your instructions to your patient.

**MedlinePlus®** maintained by the National Library of Medicine is a universally available source of patient information on health topics indexed through a variety of finding aids. Prescription and over-the-counter medication information is taken from the American Society of Health-System Pharmacists’ AHFS® Consumer Medication Information. Information on nutritional supplements is from Natural Standard©. MedlinePlus includes a medical encyclopedia, a medical dictionary, and interactive health tutorials on diseases, treatments, operations, tests, and surgery videos. MedlinePlus also contains a link to ClinicalTrials.gov, a registry of federally and privately supported clinical trials. MedlinePlus is available in English- and Spanish-language versions.

Dick Carr, MALS
Coordinator, Reference & User Support Services
HSLIC Education and Training Services

HSLIC faculty and staff offer education and training across all HSC academic programs and to healthcare providers statewide. Depending upon your need, we have the resources to assist you.

Educational offerings on campus range from basics (Library IQ) to in depth (e.g. CINAHL®, Cochrane, and PubMedGroupWise™, SharePoint®, web authoring). Library faculty are integrated into the various HSC curricula (e.g. Medicine, Nursing, Pharmacy, Diagnostic and Therapeutics, Graduate Medical Education) and are available to tailor specialized courses or sessions to your needs or one-on-one consultation at a time convenient to you. View class descriptions at http://hsc.unm.edu/library/education/classes.cfm.

To schedule a class or consult contact the instructor listed with the course description or your Faculty Departmental Liaison http://hsc.unm.edu/library/contact/index.cfm?viewliaisons=bydept. For more information, contact Dick Carr, MALS, Reference & User Support Services Coordinator, 272-0639 or email Rcarr@salud.unm.edu.

For non-HSC groups or providers, the Distance Services unit provides training on health information resources to health professionals and health-related organizations serving the general public. Training assists participants in finding, evaluating, and using relevant health information, and can be customized to meet the needs of the participants. Sessions may be held at HSLIC, at other locations within the state, or via Internet-based technologies, where applicable, and may be customized for a particular group. Example trainings include:

- Evidence Based Medicine
- Public Health Resources
- Evaluating Health Information
- Health Education Materials
- Cancer Resources

For more information, contact the Distance Services Program (DSP), Barbara Nail-Chiwetalu, PhD, MLS, Distance Services Coordinator, 505-272-0757, BNail-Chiwetalu@salud.unm.edu.

If you are interested in creating your own course and need assistance, the Learning Design Center (LDC) is committed to helping HSC faculty and staff develop effective learning projects, courses and tools. The LDC offers consultation and expertise in the areas of course design and development, media production and evaluation for all forms of educational delivery including online and face-to-face instruction as well as copyright compliance, Moodle, WebCT or Learning Central courses. The LDC team will work with you through all phases of a project, from planning to implementation and evaluation. More information can be found at http://hsc.unm.edu/library/ldc/ or by contacting Deb LaPointe, PhD, Assistant Director, Education Development, 505-272-3254 or email DLaPointe@salud.unm.edu.

Sarah Knox Morley, MLS, AHIP
Clinical Services Librarian

Moving Up, Moving In

Jon Eldredge, MLS, PhD, AHIP and Dick Carr, MALS are co-authors, along with two former School of Medicine faculty members, of an article describing their randomized controlled trial on training among public health practitioners. The article appeared in the October 2008 issue of the open access peer reviewed Journal of the Medical Library Association; JMLA.

Holly Phillips, MILS, MS, AHIP has recently been awarded the title of Senior Member in the Medical Library Association’s Academy of Health Information Professionals.

Nadine Brumbaugh, Systems Analyst 2, previously worked in Chicago for the New York Stock Exchange. She enjoys helping her community and volunteers with local soup kitchens.

Tom Sanford, Manager, Information Services comes to us from Pueblo, Colorado, where he has spent the last 8 years with the Pueblo City Schools. Tom’s background is centered around providing core IT services and managing and maintaining various IT platforms and servers.

Individuals who are “moving up” include Scott Hanson, previously a USA1 in User Support, now a USA2; Dexin Li, previously an AP1 in the Web Team, now an AP2; and Sally Bowler-Hill, MA previously an Information Systems Planner, has been promoted to a Program Operations Director.

Catherine Brandenburg, MA Administrator (Group)

UpToDate® Stays Another Year

Despite new and future planned price increases for the heavily used resource UpToDate, HSLIC elected to renew our license for calendar year 2009. The UpToDate license does not allow remote (off-campus) access; the cost of upgrading the license to allow remote access would double the cost and require canceling other resources to make up the difference.

UpToDate provides current, evidence-based, point-of-care reviews. Dynamed®, another evidence-based point-of-care system of topic reviews, is licensed by HSLIC for remote access.

Holly Phillips, MLS, AHIP
Coordinator, Resource Access & Delivery
The Event Management System is Here!

The Health Sciences Library and Informatics Center has officially moved to its new room scheduling solution: Event Management System! Event Management System (EMS) is a powerful tool for room scheduling that is already in use by many areas of the UNM campuses.

At HSLIC we are always looking to improve the quality of our services including how we address problems of room scarcity and access. Over the past few months we have been investigating EMS as a solution for both managing our spaces and for sharing information about room use and availability. We think that EMS will fit the Health Sciences Center community’s needs nicely.

Now that EMS has launched HSLIC will no longer be using or publishing GroupWise calendars for room schedules. Please note that this means patrons won’t be able to use the “Free/Busy” search functionality to look at room resources. Instead, EMS allows interested parties to browse for room availability online at http://ems.unm.edu/.

The calendar can be filtered and searched according to user preferences. This is accomplished by navigating to http://ems.unm.edu/, selecting “Browse for Space,” and then clicking the “Filter” link in the right hand corner of the calendar display. A pop-up will appear that allows one to select a campus area such as “HSC” and narrow down the displayed results.

Soon, HSC faculty and staff will be able to create their own profiles and save their filters for future reference. Furthermore, a dynamic version of this calendar will be on display in the main lobbies of both the HSLIC building and the Domenici Center West building. Within the coming weeks UNM faculty and staff will be able to actually request rooms by means of an online tool as well. For the time being all room requests should be sent directly to the HSLIC Reservations team: HSLICReservations@salud.unm.edu.

In addition to all of the new functionality, EMS allows for greatly improved reporting and statistical data collection. As HSLIC looks to the future, this information will be invaluable as we plan to provide a deeper and more robust learning environment for students, staff, and faculty at the UNM Health Sciences Center. Please direct any questions or comments to the HSLIC Reservations team at: HSLICReservations@salud.unm.edu.

Shane Wallace, MALS
Information Services Librarian

New Mexico Health Historical Collection
Exhibit in Los Alamos

Special Collections recently traveled its exhibit, “Search for a Cure: Life at Valmora” to the Los Alamos Historical Society where it was on display during the months of December and January. The exhibit highlighted the Dr. Carl Gellenthien collection from the Valmora Industrial Sanatorium (1905-1989). The sanatorium was one of the best known and most successful in treating tuberculars or lungers in New Mexico. Sanatoria such as Valmora offered one of the few treatment options that seemed to provide a “cure” for what was called “the white death.” Patients at Valmora would come and spend months – sometimes years, and were treated with a combination of sunlight, diet, and light exercise. Attendance to the exhibit while in Los Alamos was nearly 1,900 viewers.

Laura J. Hall, MFA
Special Collections, Manager

Transporting patients to Valmora, Carl Gellenthien/Valmora Industrial Sanatorium Collection, NMHHC.
Changing the Face of Medicine: Celebrating America’s Women Physicians

Since the mid-1800s, when Elizabeth Blackwell became the first woman to earn an M.D. degree in America, women have made enormous strides in every area of medicine and have achieved success in work once considered "unsuitable" for women. These amazing women are the focus of an exciting traveling exhibit called "Changing the Face of Medicine: Celebrating America's Women Physicians," which is coming to UNM this spring.

The exhibit is being hosted by the Health Sciences Library and Informatics Center and will be on display in the main lobby of the Domenici Center for Health Sciences Education from April 10, 2009 to May 20, 2009. During the run of the exhibit, HSLIC will be hosting a number of special events including an opening reception and two noon time panel discussions exploring the themes raised in the exhibit. The program is also sponsored by the Khatali Physician Alumni Association of the UNM School of Medicine. For more information about the exhibit and special events, please contact Laura Hall at (505) 272-6518.

The National Library of Medicine and the American Library Association organized the exhibit with support from the National Library of Medicine, the National Institutes of Health Office of Research on Women's Health, and the American Medical Women's Association.

Laura J. Hall, MFA
Special Collections, Manager

Dr. Sharon M. Malotte was the first Native American from Nevada to become a physician. Sharon M. Malotte, M.D., photograph by d’Joyce Bismarck, 1986

HSC Wireless Network Change

Up until now, an open wireless network named UNMHSC has been available in some buildings at the Health Sciences Center (HSC) including the Library, Domenici Center for Health Sciences Education, and the Nursing/Pharmacy building, to name a few. The UNMHSC network will be no longer be available beginning at 8:00 AM on Tuesday February 17, 2009 to align security requirements with the wireless network in use by University Hospitals. The HSC_Guest wireless network, which is already available for use, will be the wireless network to select after February 17th; and you may transition at any time by disconnecting from the UNMHSC network, connecting to the HSC_Guest Network, and saving the new connection when prompted. Certain protected services will not be available on the HSC_Guest wireless network without the use of a Virtual Private Network (VPN) client, which will provide a secure data transmission channel.

Some HSC services that will require the use of the VPN over the HSC_Guest wireless network: UNMH Intranet Web Site; Microsoft; SharePoint Services; NetWare File Services; Microsoft’s Active Directory (health.unm.edu and other domains). Some services that will not require the use of the VPN: All official HSC/UNMH public web sites; All applications approved for off-campus access, such as Citrix; GroupWise email

To obtain the VPN client, please go to: http://hsc.unm.edu/library/usersupport/Software_Downloads.shtml or http://hospitals.unm.edu/ForEmployees.shtml. You will be required to logon using your HSC NetID and password to download and install the VPN client. If you encounter any problems, please contact HSC User Support at the Health Sciences Library and Informatics Center or the UNMH Help Desk.

Rick Adcock
Manager, User Support Services
Seeking Nominees for the Student Award for Excellence in Teaching Service

Do you know of a graduating Senior medical student who has demonstrated continuous, life-long learning practices by evaluating and sharing quality information with the healthcare team and by educating patients about medications and procedures, choices in healthcare, and disease management?

If so, please recognize and honor the Senior medical student for his or her efforts by nominating him or her to receive the HSLIC Student Award for Excellence in Teaching Service. School of Medicine faculty, fellows, residents or other graduating medical students are eligible to nominate. Simply send a Letter of Recommendation to Deb LaPointe at dlapointe@salud.unm.edu outlining why the nominee deserves the award. The letter may be sent on paper or as an e-mail attachment. The award amount is $100.

Deb LaPointe, PhD
Assistant Director, Education Development
Learning Design Center