Library and Information Technology Forum Spring Schedule

The Spencer S. Eccles Health Sciences Library sponsors a series of brown bag seminars related to library and information technologies. The Library and Information Technology Forum is generally held the second Wednesday of the month in Classroom B in the School of Medicine from 12:05 until 1:00 P.M. Sessions provide an opportunity for faculty, staff and students to learn about new computer technologies and electronic information sources. Visit our website linked from Educational Materials.

The January 21 LIFT Forum, The Marriott Library Renovation-Innovation Project, will be presented by Sarah Michalak, Director. Sarah will talk about issues related to providing a safe environment for the people and collection, one that can withstand a moderate to heavy earthquake.

Forum Schedule: Classroom B from 12:05 to 1:00 P.M.
- January 21—Sarah Michalak; Marriott Library Renovation-Innovation Project
- February 11—Publishing as an Open Access Author
- April 14—Valeri Craigle and Joan Stoddart; The History of the Health Sciences Center Digitization Project
- May 12—Using WebEx for Distance Classes

Slice of Life Workshop for Multimedia in Medical Education
Sponsored by the Eccles Health Sciences Library
Academic Medical Center at the University of Amsterdam
Leiden University Medical Center
For more information visit http://slice.gsm.com

The Librarian Is In! Virtual Reference Service in Utah

Are you a distance ed student or unable to get to the library to pursue your research? Tired of traffic and construction and parking woes? You can still get expert advice and explore new online resources along with health sciences and academic librarians from across the country via 24/7—virtual reference services.

24/7—Software
The 24/7—Software allows remote patrons to
- request help from a reference librarian via chat
- receive answers and suggested sources
- be guided through the research process
- share Web pages
- get an emailed transcript of the chat and Web page links
No software needs to be downloaded on the patron side.

The Spencer S. Eccles Health Sciences Library started providing virtual reference service this past year to the health sciences community from 8:00 A.M. to 5:00 P.M. Mountain Time.

If you are interested in learning more about this service contact Mary Youngkin, Head Public Services, at 801-581-5534 or maryy@lib.med.utah.edu

InfoFair 2004
Tuesday, March 23, 2004
features Dale Alverson from University of New Mexico Center for Telehealth

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**Introducing . . . Amber Molyneaux**

Financial Analyst  
Spencer S. Eccles Health Sciences Library

The “Introducing ...” column is a regular feature that profiles an employee of the Spencer S. Eccles Health Sciences Library. It is a way of introducing our staff to you. This month features Amber Molyneaux.

Amber Molyneaux joined the administrative team as the Financial Analyst at Eccles Library in August 2003.

Amber’s responsibilities include management of financial records, preparing financial reports, compiling statistics, and monitoring grants and contracts. She also analyzes financial data, reports, documents, and trends.

A native of Utah, Amber lived in Mona until the age of seven. At that time, she moved with her family to Delta, Utah. She lived there until she graduated from high school in 1997. Upon graduating, Amber attended her first two years of college at Snow College in Ephraim, Utah. She earned an Associate of Science degree with an emphasis in Accounting during the spring of 1999. Two years later she earned a Bachelor of Science degree in Accounting from Utah Valley State College in Orem, Utah. While attending UVSC, Amber worked at RC Willey.

In September 2002, Amber accepted a job with the University of Utah as an Associate Accountant in Research Accounting. She held this position for nearly one year learning the rules and regulations for projects that are administered at the University. She also gained knowledge about the University's financial system, policies, and procedures.

She resigned from Research Accounting last August when she accepted her position at Eccles Library. She is excited to join the Eccles Library team. She will also have the opportunity to apply the accounting skills she gained while attending college.

Amber enjoys reading a good novel, talking to family and friends, and attending good movies.

"I am very excited to be a member of the Eccles Library team. I have enjoyed meeting all of the wonderful people in the Eccles Library. I am thrilled to have the opportunity to work with each of them."

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**The 24 Languages Project Goes Audio!**

The National Network of Libraries of Medicine has awarded the 24 Languages Project (http://medlib.med.utah.edu/24languages) a $10,000 grant to create online narrations of 200 brochures the project offers.

Project staff locate native speakers of the languages represented in the brochure collection. These native speakers read aloud each brochure in Spencer S. Eccles Health Sciences Library's Digital Video Lab. This process highlights an extensive, valuable resource here on campus. International students attending school at the University of Utah provide most of the narrations. There are more than 1,700 students from other countries enrolled at the University. These highly talented students serve our campus with their diverse language skills and cultural knowledge.

Robert Yang, the project’s technician, records these readings, which are then encoded and uploaded to the website's server. The recordings are freely available to website users for either downloading or streaming. This new service, one of the first of its kind to offer online multilingual health information in an audio format, will serve the visually impaired, literacy-challenged, and others who want to listen to the materials. Project staff will be marketing this new service statewide through promotional materials and meetings with public librarians and community groups.

Please contact Liz Workman, Co-Project Director with questions: lworkman@lib.med.utah.edu or 801-581-4686.

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**EndNote Version 7 Available**

The Office of Software Licensing (http://www.osl.utah.edu) has version 7 of EndNote available for University faculty, staff and graduate student purchase. Software is purchased as a yearly subscription and the cost is a substantial discount from educational pricing. Available for Windows and Macintosh.

EndNote® is a software tool for publishing and managing bibliographies. Researchers, writers and students depend on this product to locate bibliographic data and create bibliographies for curricula vitae, manuscripts, grant proposals, term papers and other publications. The Eccles Library offers classes in the use of this software. Visit our Workshops and Classes Web page (http://155.100.79.103/registration/classes.cfm?textonly=false) or contact Jeanne Le Ber, 801-585-6744 or jeannele@lib.med.utah.edu, for more information.
Border to Border: Eccles Library Outreach Program Makes the Rounds

Sally Patrick, Project Director, Utah Consumer Health Information Initiative

The mission of the Spencer S. Eccles Health Sciences Library is to advance education, research, clinical, and health care needs through information access, service and innovation. Eccles Library is a Regional Medical Library (RML) for the Mid-Continental Region of the National Network of Libraries of Medicine (NN/LM). The library serves the University of Utah community, the citizens of the State of Utah and of the Internet.

With this important mission in mind, the Eccles Library has expanded its outreach philosophy and team of traveling librarians to bring critical health information to Utah citizens border to border. The Eccles Library "O" Team consists of John Bramble, Outreach Librarian, Sally Patrick, Project Director of the Utah Consumer Health Information Initiative and Molly Youngkin, Public Health Liaison for the Mid-Continental Region, NN/LM.

For the "O" Team, what does border to border mean in providing health information? Utah measures approximately 300 miles from east-to-west and 400 miles from north-to-south. Of Utah's 29 counties, 25 are classified as rural or frontier. Only 24% of the state's population lives in 25 counties, although they compromise 96% of Utah's total landmass. Rugged topography and long distances between communities create geographic and economic barriers to health care access. In some areas, people may have to travel in excess of 100 miles by car one-way for health care and there are communities on the Navajo reservation located three hours by car from the nearest health care facility.

Utah is served by 12 local health districts coordinated through the Utah Department of Health. Each rural district encompasses 3 to 7 large counties, ranging from 8,400 to 17,500 square miles. To put these sizes in perspective, the total combined area of New Hampshire and Vermont is 18,800 square miles! The outreach team is working with Utah's health districts in order to bring consumer health information to all public health practitioners and their patients. Utah's population reflects other Western states where resources spent on personal health care per capital are lower than those in other parts of the country. Therefore the challenge for the "O" Team is to provide user-friendly access to high quality health information which will affect individual health and quality of life.

One of the key ways to provide access to vital health information for all Utah citizens is through their local public libraries. Utah's 2.2 million citizens are served by 70 public library jurisdictions with 132 outlets of bricks and mortar and bookmobile service covering the entire state. The breakdown of public library service shows that the greatest portion of these libraries serves communities under 25,000 residents.

For the last data period reported (2001) this represented 27,878.6 annual hours of service with 5.8 million walk-in visits and 24.5 million circulations of materials.

Despite the rural nature of most of Utah's public libraries, patrons enjoy high speed Internet access statewide. Even the smallest libraries house multiple computers served by T1 to broadband access and all libraries provide Internet access to their resources at the library or remotely. Over 60% of Utah residents are connected to the Internet at home or work. However, Eccles Library staff members have found, through the Utah Consumer Health Information Initiative need assessment, that most Utah public librarians are not conversant with health information and do not see many patrons coming to their community libraries for these life saving resources. Alarmingly, while patrons do not ask for help at their library, nationally we know that over 80% of Internet users are accessing health information, many via unreliable Google searches.

To reach Utah health information seekers, the "O" Team's focus is on making connections in Utah communities. This effort is being augmented by Eccles Library's Utah Consumer Health Information Initiative, funded by the Library Services & Technology Act (LSTA). The recent grant supports a needs assessment process and collaborations statewide to provide reliable access to health information through Utah public libraries. The project is essential in order to equip Utah libraries with the knowledge, tools and contacts needed to guide Utah residents to high quality health information. As the project began in the fall of 2003, John and Sally logged over 2,800 miles visiting numerous public libraries from Newton to Kanab and from Montezuma Creek to Trout Creek. The needs assessment is underway and will provide data to design ongoing resources, services and training regarding consumer health information provision statewide. Librarians at each site are receiving detailed training on health information resources including numerous authoritative governmental sites such as the National Library of Medicine's consumer health site, MedlinePlus, PubMed and Utah's Pioneer Online Library. Eccles Library resources and services are highlighted as well as the new toll free number to the Reference Desk: 1-866-348-Book (2665). Public librarians are encouraged to think of the entire Eccles Library staff as their partners in providing health information to Utah communities.

So as the Willy Nelson song goes...It's On the Road Again for the Eccles Library "O" Team-bringing vital health information resources and services border to border to all Utah citizens.
**Suggest-a-Purchase!**

Help the library get what you need—suggest a purchase!

The Spencer S. Eccles Health Sciences Library has developed an online form for suggesting purchases. You can submit suggestions electronically via the Suggest-a-Purchase link from the Eccles Library’s Catalog, or from our About Us page. The request is submitted to the Collection Development department via email.

The Suggest-a-Purchase form asks for contact information so that we can get in touch with you to clarify any questions we might have, and to let you know if the suggested purchase has been made. Please submit as much information as you know about the item including author, title, year of publication, edition, publisher, etc.

To access the Suggest-a-Purchase form, go the Eccles Library’s Catalog and select Links from the menu bar on the left. Or, from Eccles Library’s home page, select About Us from the menu bar on the left, and scroll down to the Suggest-a-Purchase link.

In addition to the above links, you can access this feature at http://medstat.med.utah.edu/library/suggestions/patron_suggestions.html Contact Alice Weber, Collection Development Librarian at 801-587-9247 or aweber@lib.med.utah.edu if you have questions.

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**HEAL Collection Expands**

**Shona Dippie, HEAL Metadata Cataloger**

**Spencer S. Eccles Health Sciences Library**

The Health Education Assets Library (HEAL) collection grows to over 3,100 items with the addition of hundreds of videos, interactive tutorials, animations, and other curricular resources including:

- Hundreds of videos from the award-winning NeuroLogic Exam: An Anatomical Approach Web site created by Paul D. Larsen, M.D. and Suzanne S. Stensaas, Ph.D. are now available through HEAL.
- The well-known MedlinePlus Interactive Health Tutorials from the National Library of Medicine, designed and developed by the Patient Education Institute, recently became part of the federated HEAL collection.
- A number of animations created by the Knowledge Weavers (KW) project were also added to the HEAL collection. The animations include the renowned HyperHeart, which developed from collaboration between Donald K. Blumenthal, Ph.D. and the KW team; Derivation of the ElectroCardioGram; and Voluntary Control of the Facial Muscles among others.
- HEAL now also offers the original They're Rich, You're Dead anti-smoking program by Arthur E. Pitchenik, M.D. of the University of Miami Medical School.

HEAL’s vision is to create the leading digital library relied upon by a worldwide community of teachers and learners to improve the effectiveness of health sciences education. HEAL’s mission is to provide free digital materials of the highest quality that meet the needs of today’s health sciences educators and learners. HEAL promotes the preservation and exchange of useful educational assets while respecting ownership and privacy. We welcome additional partners to the HEAL community.

The value of the HEAL digital library grows with each new resource that joins the HEAL "federation."

HEAL is a multi-institutional, collaborative project funded by the National Science Foundation’s National Science Digital Library initiative and the National Library of Medicine. Sharon Dennis, M.S., from the Spencer S. Eccles Health Sciences Library at the University of Utah; Sebastian Uijtdehaage, Ph.D., from the David Geffen School of Medicine at UCLA; and Chris Candler, M.D., from the University of Oklahoma College of Medicine are the co-directors of the project.

More information about the HEAL Project, as well as free access to the multimedia collections, is available at http://www.healcentral.org. We look forward to your feedback as we continue to improve this resource.

Contact Shona Dippie, sdippie@lib.med.utah.edu or Sandra McIntyre, HEAL Program Manager smcintyre@mednet.ucla.edu for more information.

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**New Personnel at Eccles Library**

**Ray Balhourn** accepted the position of Digital Video Technician for the Neuro-Ophthalmology Virtual Education Library (NOVEL).

**Allyson Mower** is the new Reference Specialist and **Julie Quilter** is the new Reference Assistant in the Public Services Department.

**Dustin Whitney** is Web Developer for the Neuro-Ophthalmology Virtual Education Library (NOVEL).

**Hang Wong** accepted the position of Network Administrator in the Systems Department placing Jeff Weiler.
Library Workshops and Classes

Tours and Orientations
To schedule call 801-581-5534 or email Mary McFarland at marym@lib.med.utah.edu

Access
To be announced

Basic Design
Friday, March 5, 2004

Bibliographic Management

EndNote (version 7)
Friday, January 23, 2004
Monday, February 9, 2004
Tuesday, March 9, 2004
Monday, March 29, 2004
Monday, April 12, 2004

Contribute
Friday, April 2, 2004

Dreamweaver, Part 1
Monday, January 26, 2004
Monday, February 23, 2004
Thursday, March 26, 2004

Dreamweaver, Part 2
Tuesday, January 27, 2004
Tuesday, February 24, 2004
Friday, March 26, 2004

Excel Essentials, Part 1
Monday, January 26, 2004
Wednesday, March 10, 2004
Monday, April 12, 2004
Monday, May 17, 2004

Excel Essentials, Part 2
Monday, February 2, 2004
Wednesday, March 17, 2004
Monday, April 19, 2004
Monday, May 17, 2004

Grant Writing and Research
Friday, January 23, 2004
Friday, February 6, 2004

PowerPoint, Basic Presentations
Tuesday, January 20, 2004
Friday, February 6, 2004
Tuesday, February 24, 2004
Wednesday, March 24, 2004
Monday, April 5, 2004

PowerPoint, Advanced Techniques
Tuesday, February 10, 2004
Tuesday, March 30, 2004
Wednesday, April 14, 2004

PowerPoint, Animation Part 1 and 2
Thursday, February 5, 2004
Friday, February 6, 2004

PowerPoint, Posters
Thursday, March 18, 2004
Monday, April 19, 2004

PubMed MEDLINE Basics
Wednesday, January 14, 2004
Friday, January 30, 2004
Wednesday, February 11, 2004
Friday, February 27, 2004
Wednesday, March 3, 2004
Thursday, March 18, 2004
Wednesday, April 7, 2004
Wednesday, April 14, 2004
Tuesday, May 18, 2004

Scanning with Adobe Photoshop
To be announced

Government Statistics on the Web
Friday, January 30, 2004

Classes are held at the Spencer S. Eccles Health Sciences Library. Online registration is required for all classes. For more information see the Eccles Library Web page at http://medlib.med.utah.edu/library/edumaterials/eduservices/libclasses.html or please call 801-581-7535 or 801-585-6744.

Classes for the Bioscientist

InfoHubs
Monday, January 26, 2004
Monday, February 9, 2004
Thursday, February 26, 2004

BLAST
Monday, February 2, 2004
Thursday, February 12, 2004
Friday, February 27, 2004
Friday, March 12, 2004

Maps and Mapping
Friday, February 6, 2004
Thursday, March 11, 2004

Protein Tools
Thursday, February 5, 2004

Classes are held at the Spencer S. Eccles Health Sciences Library in either the Large PC Lab on the lower level or in the History of Medicine Room on the upper level. Check the Workshops and Classes Web page for details. Registration is required for all classes. Classes will be conducted using WebEx. For more information see the Eccles Library Web page at http://medlib.med.utah.edu/library/edumaterials/eduservices/libclasses.html or please call 801-581-7535 or 801-585-6744.
Web Resource Center Classes

HTML, Part 1
Large PC Lab
Wednesday, February 11, 2004 10:00 A.M.-Noon
Thursday, February 19, 2004 10:00 A.M.-Noon
Tuesday, February 24, 2004 2:00 P.M.-4:00 P.M.

HTML, Part 2
Large PC Lab
Wednesday, February 18, 2004 9:30 A.M.-11:30 A.M.
Thursday, February 26, 2004 10:00 A.M.-Noon
Thursday, March 2, 2004 10:00 A.M.-Noon

HTML, Part 3
Large PC Lab
Wednesday, February 25, 2004 10:00 A.M.-Noon
Wednesday, March 3, 2004 1:00 P.M.-3:00 P.M.
Thursday, March 11, 2004 10:00 A.M.-Noon

Attendees must be able to use a PC Windows environment and be comfortable browsing the Web. Course descriptions are provided under the HTML Series link at http://uuhsc.utah.edu/wrc/community/classes/ To register online click on the link to Registration Form at the same URL. It is suggested that students sign up for one session from Part 1, Part 2 and Part 3.

New Videocassettes Available

The Spencer S. Eccles Health Sciences Library has recently acquired a number of videocassettes, including some NCME programs. Title received by the library include the following:

- VT3-2003-33 Movement Disorders
- VT3-2003-34 Focus on Patient Safety
- VT3-2003-36 Medical Library Association: Reading Between the Lines
- DVD 2003-37 Medical Library Association: Reading Between the Lines (DVD Version)
- VT3-2003-38 The Management of Psoriasis Today
- VT3-2003-39 HIV/AIDS Update
- VT3-2003-40 Prostate Problems: An Update for the Primary Care Practitioner
- VT3-2003-41 Tuberculosis in the workplace and in the Community
- DVD 2003-42 Tuberculosis in the workplace and in the Community (DVD Version)
- VT3-2003-43 College of DuPage Teleconference: Digital Treasures for Learning and Teaching
- DVD 2003-44 College of DuPage Teleconference: Digital Treasures for Learning and Teaching (DVD Version)
- VT3-2003-45 College of DuPage Teleconference: Soaring to Excellence, A Basic Toolkit: Good Manager and Good Employee Skills
- VT3-2003-49 SARS Update: Preparing for a Possible Outbreak in the U.S.
- DVD-2003-50 SARS Update: Preparing for a Possible...

Tapes and DVDs can be viewed and/or checked out at the Public Services desk on the main level of the Eccles Library. Any questions you have about NCME videos or other multimedia materials can be directed to Nancy Litz at 801-581-8052 or nelitz@lib.med.utah.edu.

PubMed Training - A Step into Distance Education

Information on Upcoming PubMed Class

There will be a one-day session of PubMed training that will take place in Salt Lake City on February 17, 2004. This is an excellent opportunity to not only partake of PubMed training, but also to participate in the National Library of Medicine's foray into distance education. The Salt Lake City session will be broadcast to a class in Loma Linda, California. Software will be used to receive questions from both classes. You'll not only learn about PubMed but be a pioneer in the use of new teaching technologies.

This full-day class is designed to teach students how to use PubMed®. It also includes an overview of the Medical Subject Headings (MeSH®) and its importance as a tool to both searchers and indexers. PubMed provides access to over 14 million MEDLINE® citations back to the mid-1960's.

Register online for the class at http://nnlm.gov/mar/online/request.html

For more information contact Claire Hamasu at 801-587-3412 or chamasu@rml4.utah.edu.

Public Library of Science Wants You!

Public Library of Science (PLoS) is a non-profit organization of scientists and physicians committed to making the world's scientific and medical literature a freely available public resource. Immediate unrestricted access to scientific ideas, methods, results, and conclusions will speed the progress of science and medicine, and will more directly bring the benefits of research to the public.

To demonstrate that this publishing model will be successful for the publication of the very best research, PLoS is publishing its own journals. PLoS Biology is accepting submissions, and the first issue appeared in print and online in October 2003. PLoS Medicine follows in 2004.

PLoS is working with scientists, their societies, funding agencies, and other publishers to pursue the broader goal of ensuring an open-access home for every published article and to develop tools to make the literature useful to scientists and the public. Visit http://www.publiclibraryofscience.org/
Eccles Library Spearheads History of the Health Sciences Digitization Project

Valeri Craigle, Adjunct Librarian; Wayne Peay, Director; Joan Stoddart, Deputy Director
Spencer S. Eccles Health Sciences Library

The University of Utah History of the Health Sciences Photographs project aims to preserve the extraordinary visual and documentary history of the University of Utah School of Medicine and Health Sciences Center by collecting material of historical and cultural significance, digitizing these resources, and publishing them on the World Wide Web.

Currently, we are in the process of selecting photographs from the Special Collections Department at the J. Willard Marriott Library and faculty portraits from the Medical Graphics and Photography Department in the School of Medicine, as well as soliciting photographs from colleagues and departments. There are approximately 100,000 photographs to choose from in Medical Graphics and Photography alone.

Once selected, images are digitized by the Special Collections staff or by the staff of the Digital Technologies Department at the Marriott Library. The digitization process produces electronic archives of excellent quality. The utmost care is taken to preserve both the print form and the digital archive for future generations to enjoy.

Joan Stoddart, Deputy Director of Eccles Library and Valeri Craigle, Adjunct Librarian, will assign metadata to digitized items and post them to a website. Our goal is to make these fascinating resources easily accessible to the public by designing a Web interface with multiple entry points to the materials, sophisticated browsing capabilities, and advanced search options.

So far, our research has uncovered some fascinating information about the pioneers who contributed so much to the development of the health sciences in Utah. The people who built this institution were not only brilliant physicians, professors, and administrators, but also noted explorers, artists, scientists, and humanitarians, many with outstanding international reputations. We hope that this collection will reflect the standard of excellence the University of Utah has set for medical education and research in Utah and throughout the world. We are pleased to have the opportunity to preserve our remarkable history both for this generation and for generations to come.

For more information about the project, or to contribute departmental histories or photographs, please contact Joan or Valeri at the Eccles Library at 581-8771. This project has been made possible by a generous grant from the Marriner S. Eccles Foundation.

Excel Course Is Up and Running

If you have missed the Excel course, it's back! Allyson Mower has revitalized the Microsoft Excel class for 2004. On Monday, January 26 (Part 1) and Monday, February 2 (Part 2) basic courses will be offered on how to use the Excel program. The class will provide instruction on how to enter information, create charts, import data and format workbooks. The class will also cover the details that help in designing and maintaining a useful, accessible, organized spreadsheet with ease. All are welcome to attend!

See page 5 or visit the Workshops and Classes Web page for additional class dates and to register. Please contact Allyson Mower at 801-581-5534 or by email at amower@lib.med.utah.edu for more information.

IAIMS Newsletter Deadline and Mailing List

Editor: Jeanne Le Ber (jeannele@lib.med.utah.edu)
Assistant Editor: Bonnie Fox (bfox@lib.med.utah.edu)

The deadline for the Summer 2004 issue of the IAIMS Newsletter is Monday, May 10, 2004.

The IAIMS Newsletter is available electronically at http://medlib.med.utah.edu/library/edumaterials/iaims/iaims.html

To receive a copy of the electronic version in PDF format, send an email message to: majordomo@lib.med.utah.edu. The text of the message should include ONLY the following words: subscribe IAIMS.

To be added to the printed newsletter mailing list, send your name and address to: Jeanne Le Ber, Editor, IAIMS Newsletter, University of Utah, Eccles Health Sciences Library, 10 N 1900 E, Salt Lake City UT 84112-5890
VOICE: 801-585-6744; FAX: 801-581-3632
EMAIL: jeannele@lib.med.utah.edu
The Spencer S. Eccles Health Sciences Library

Spring Semester 2004 Hours

Hours are subject to change—Call 801-581-8773 for current hours

January 5 to June 18
Monday to Thursday 7:00 A.M-11:00 P.M.
Friday 7:00 A.M-8:00 P.M.
Saturday 9:00 A.M-8:00 P.M.
Sunday 11:00 A.M-11:00 P.M.

The Library will be open
Martin Luther King Jr. Day: Monday, January 19 7:00 A.M-11:00 P.M.
President’s Day: Monday, February 16 7:00 A.M-11:00 P.M.
Memorial Day: Monday, May 31 7:00 A.M-11:00 P.M.

Regular Summer Semester Hours June 19-August 26
Monday to Thursday 7:00 A.M-10:00 P.M.
Friday 7:00 A.M-8:00 P.M.
Saturday 9:00 A.M-6:00 P.M.
Sunday 12:00 P.M.-6:00 P.M.

The Library will be closed
Fourth of July: Sunday, July 4
Pioneer Day: Saturday, July 24

Phone Numbers

Acquisitions 801-587-9247
Administration 801-581-8771
Hours/Renewals 801-581-8773
Accountant 801-581-5267
Circulation 801-581-8772
Clinical Library 801-581-4685
Gifts to Library 801-587-9247
Duplication 801-581-5258
Education Services 801-585-6744
Interlibrary Loans 801-581-5282
Knowledge Weavers 801-581-3031
Media Services 801-581-8052
Outreach 801-587-3493
Regional Medical Library 800-338-7657
801-587-3412
Reserve 801-581-8772
Reference 801-581-5534
Technical Support 801-581-3691

The IAIMS Newsletter is published 3 times a year (August, January, May), with 1 InfoFair Supplement, by: The Spencer S. Eccles Health Sciences Library at the University of Utah
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