Welcome Back!

Welcome back to all students, faculty, and staff!! Mercer Librarians and staff members look forward to working with the Prince William Campus community during the Fall 2004 Semester, as we also welcome the addition of Bull Run Hall. Mercer Library continues to receive new items for the circulating and non-circulating collections each month. In addition, Mercer Library also houses the only "computer lab" in the Occoquan Building. We look forward to working with all of you this semester, so please drop in and visit as often as you can!

MERCER LIBRARY HOURS
FALL 2004

<table>
<thead>
<tr>
<th>Mercer Library Hours</th>
<th>FALL SEMESTER 2004</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>August 30 - December 11</strong></td>
<td>8:00am - 10:00pm</td>
</tr>
<tr>
<td>Monday - Thursday</td>
<td>8:00am - 6:00pm</td>
</tr>
<tr>
<td>Friday</td>
<td>9:00am - 5:00pm</td>
</tr>
</tbody>
</table>
LIBRARY RESEARCH WORKSHOPS

Introduction to Library Research

Not sure how to find and use library information resources? Schedule a drop-in appointment to get acquainted with the basic elements of the research process and be introduced to the GMU library system, available electronic resources, and how to organize and evaluate information.

Sessions are held in the Mercer (Prince William Campus) Library, Occoquan (PWI) Bldg, Rm. 104J. Please call 993-8348 to arrange an individual appointment.

Flyers detailing the new schedule of drop-in classes for the fall semester will be available soon in the library and at [http://library.gmu.edu/research/classes.html](http://library.gmu.edu/research/classes.html).

SELECTED NEW BOOKS

If you'd like to suggest a new acquisition, please contact the appropriate liaison librarian.

- Administration of Justice
- Biological Sciences
- Education
- Information Technology and Engineering
- Recreation & Health
- Tourism

Administration of Justice

Boyd, Susan B.
*Child custody, law, and women's work.*
**Prince William Campus Stacks**
KE600 .B69 2003
Champod, Christophe.  
_Fingerprints and other ridge skin impressions._  
**Prince William Campus Stacks**  
HV6074.F564 2004

Farah, Douglas.  
_Blood from stones : the secret financial network of terror._  
**Prince William Campus Stacks**  
HV6433.A358 F37 2004

Hanmer, Jalna and Catherine Itzin, ed.  
_Home truths about domestic violence : feminist influences on policy and practice : a reader._  
**Prince William Campus Stacks**  
HV6626.H64 2000

Hayward, Claudia L., ed.  
_Identity theft._  
**Prince William Campus Stacks**  
HV6679.I34 2004

Horswell, John, ed.  
_The practice of crime scene investigation._  
**Prince William Campus Stacks**  
HV8073.P69 2004

Lester, David.  
_Mass Murder._  
**Prince William Campus Stacks**  
HV 6515 .L44 2004

Millard, Mike.  
_Jihad in paradise : Islam and politics in Southeast Asia._  
**Prince William Campus Stacks**  
HV6433.A7852 J366 2004
Miron, Jeffrey A.
Drug War Crimes.
**Prince William Campus Stacks**
HV 5801 .M57 2004

Putwain, David and Aidan Sammons.
Psychology and crime.
**Prince William Campus Stacks**
HV6080.P87 2002

Schram, Pamela J. and Barbara Koons-Witt, ed.
Gendered (in)justice : theory and practice in feminist criminology.
**Prince William Campus Stacks**
HV6030 .G463 2004

Wells, Joseph T.
Corporate fraud handbook : prevention and detection.
**Prince William Campus Stacks**
HV6691.W45 2004

---

**Selected New Books**

**Biological Sciences**

Abbas, Abul K. and Andrew H. Lichtman.
Basic immunology : functions and disorders of the immune system.
**Prince William Campus Stacks**
QR181.A28 2004

Alt, Wolfgang.
Polymer and Cell Dynamics.
Basel ; Boston : Birkhäuser Verlag, c2003.
**Prince William Campus Stacks**
QP517 .M65 159 2000

Betts, Robert F., Robert L. Penn, and Stanley W. Chapman, ed.
A practical approach to infectious diseases.
Philadelphia : Lippincott Williams & Wilkins, c2003.
Prince William Campus Stacks
RC112.P79 2003

Conn, P. Michael, ed.
Handbook of proteomic methods.
Prince William Campus Stacks
QP551 .H33 2003

Fung, Eric T., ed.
Protein arrays: methods and protocols.
Prince William Campus Stacks
QP551.P69565 2004

Gécz, Jozef.
Nucleotide and Protein Expansions and Human Disease.
Prince William Campus Stacks
QH 431 .C 95 v.100 no.1-4

Guttmacher, Alan E., Francis S. Collins, and Jeffrey M. Drazen, ed.
Genomic medicine: articles from the New England journal of medicine.
Prince William Campus Stacks
RB155.G463 2004

Kofinas, Peter.
Prince William Campus Stacks
QD 382 .I43 M45 2004

Krakauer, Teresa, ed.
Superantigen protocols.
Prince William Campus Stacks
QR186.6.S94 S867 2003
Lamont, Richard J., ed.  
*Bacterial invasion of host cells.*  
**Prince William Campus Stacks**  
*QR175.B336 2004*

Pier, Gerald B., Jeffrey B. Lyczak, and Lee M. Wetzler, ed.  
*Immunology, infection, and immunity.*  
**Prince William Campus Stacks**  
*QR181.I443 2004*

Primrose, Sandy B. and Richard M. Twyman.  
*Genomics : applications in human biology.*  
**Prince William Campus Stacks**  
*RB155.P6936 2004*

Richardson, Malcolm D. and David W. Warnock.  
*Fungal infection : diagnosis and management.*  
**Prince William Campus Stacks**  
*RC117.R47 2003*

Riley, Lee W.  
*Molecular Epidemiology of Infectious Diseases.*  
**Prince William Campus Stacks**  
*RA562.5 .R53 2004*

Schena, Mark.  
*Protein Microarrays.*  
Sudbury, Mass. : Jones and Bartlett, c2005.  
**Prince William Campus Stacks**  
*QP551 .P69722 2005*

Sgaramella, Vittorio and Sandro Eridani, ed.  
*Mammalian artificial chromosomes : methods and protocols.*  
**Prince William Campus Stacks**  
*QH600.15.M35 2004*
Thibault, Pierre and Susumu Honda, ed.  
*Capillary electrophoresis of carbohydrates.*  
**Prince William Campus Stacks**  
QP701.C283 2003

Tsokos, George C, ed.  
*Complement in autoimmunity.*  
**Prince William Campus Stacks**  
QR188.3.C65 2004

Waldman, Alan S, ed.  
*Genetic recombination : reviews and protocols.*  
**Prince William Campus Stacks**  
QH443.G458 2004

---

**Selected New Books**

**Education**

Bassett, Diane S. and Jean P. Lehmann.  
*Student-focused conferencing and planning.*  
Austin, Tex. : Pro-Ed, c2002.  
**Prince William Campus Stacks**  
LC225.5.B27 2002

Browne, Anne and Derek Haylock, ed.  
*Professional issues for primary teachers.*  
**Prince William Campus Stacks**  
LB1775.8 .P764 2004

Ferneding, Karen A.  
*Questioning technology : electronic technologies and educational reform.*  
New York : P. Lang, c2003.  
**Prince William Campus Stacks**  
LB1028.3.F47 2003

Freeman, Sabrina and Lorelei Dake.
Prince William Campus Stacks
LC4717.F47 1997

Heron, Timothy E.
The educational consultant: helping professionals, parents, and students in inclusive classrooms.
Austin, Tex.: Pro-Ed, c2001.
Prince William Campus Stacks
LC4019.H47 2001

Hoover, John J. and James R. Patton.
Curriculum adaptations for students with learning and behavior problems: principles and practices.
Austin, TX: Pro-Ed, c1997.
Prince William Campus Stacks
LC4705.H66 1997

Kazis, Richard, Joel Vargas, and Nancy Hoffman, ed.
Double the numbers: increasing postsecondary credentials for underrepresented youth.
Prince William Campus Stacks
LA227.4.D676 2004

Life Space Crisis Intervention: talking with students in conflict.
Austin, Tex.: Pro-Ed, c2001.
Prince William Campus Stacks
LB1027.S.W59 2001

Lovaas, O. Ivar.
Teaching individuals with developmental delays: basics intervention techniques.
Austin, Tex.: Pro-Ed, c2003.
Prince William Campus Stacks
LC4717.L68 2003

Morrow, Lesley Mandel.
Literacy Development in the Early Years.
Boston: Pearson/Allyn and Bacon, c2005.
Prince William Campus Stacks
LB1140.5 .L3 M66 2005

**Prince William Campus Stacks**  
LC3965 .M69 2004


**Prince William Campus Stacks**  
LA1501.R465 2004


**Prince William Campus Stacks**  
LB1048.N63 2003


**Prince William Campus Stacks**  
LB2831.92.A15 2003


**Prince William Campus Stacks**  
LB1623.5 .S26 2004


**Prince William Campus Stacks**  
LC149.H36 2004

---

**Selected New Books**

---

**Information Technology and Engineering**

Singh, Jasprit.
Semiconductor devices : basic principles.
Prince William Campus Stacks
TK7871.85 .S5558 2001

Minoli, Daniel and Emma Minoli.
Delivering voice over IP networks.
Prince William Campus Stacks
TK5105.8865 .M57 2002

Szewczak, Edward and Coral Snodgrass.
Human factors in information systems.
Prince William Campus Stacks
QA76.76.H85 S94 2002

Clark, Martin P.
Data networks, IP and the Internet : protocols, design and operation.
Prince William Campus Stacks
TK5105.5 .C545 2003

Irtegov, D.
Operating system fundamentals.
Prince William Campus Stacks
QA76.76.O63 I717 2003

Hodson, Peter.
Local area networks.
Prince William Campus Stacks
TK5105.7 .H63 2003

Mohler, James L.
Flash MX 2004 : graphics, animation, and interactivity.
Prince William Campus Stacks
TR897.7 .M642 2004
Crothers, Tim.  
*Implementing intrusion detection systems: a hands-on guide for securing the network.*  
Indianapolis, IN: Wiley Pub., c2003.  
**Prince William Campus Stacks**  
**TK5105.59.C75 2003**

McLaren, Bruce J.  
*Understanding & using the Internet.*

---

**Selected New Books**

**Recreation & Health**

Aguirre-Molina, Marilyn, Carlos W. Molina, and Ruth Enid Zambrana, ed.  
*Health issues in the Latino community.*  
**Prince William Campus Stacks**  
**RA448.5.H57 H395 2001**

Hall, M. Ann.  
*The girl and the game: a history of women's sport in Canada.*  
**Prince William Campus Stacks**  
**GV709.18.C2 H35 2002**

Huff, Robert M. and Michael V. Kline, ed.  
*Promoting health in multicultural populations: a handbook for practitioners.*  
**Prince William Campus Stacks**  
**RA448.4.P76 1999**

Jay, Kathryn.  
*More than just a game: sports in American life since 1945.*  
**Prince William Campus Stacks**  
**GV706.5.J39 2004**
Loue, Sana.  
*Gender, ethnicity, and health research.*  
**Prince William Campus Stacks**  
RA448.4.L68 1999

Lovell, Mark R.  
*Traumatic Brain Injury in Sports.*  
**Prince William Campus Stacks**  
RC 394 .C7 T738 2004

Rosenfeld, Jo Ann, ed.  
*Women's health in mid-life : a primary care guide.*  
**Prince William Campus Stacks**  
RA778.W66 2004

Rosner, Scott R.  
*The Business of Sports.*  
**Prince William Campus Stacks**  
GV 713 .B87 2004

Seagle, Edward E.  
*Internships in Recreation and Leisure Services.*  
**Prince William Campus Stacks**  
GV14.5 .S43 2002

Smith, Holly A.  
*Fire of the five hearts : a memoir of treating incest.*  
**Prince William Campus Stacks**  
RC560.I53 S656 2002

Welschof, Martin and Jürgen Krauss, ed.  
*Recombinant antibodies for cancer therapy : methods and protocols.*  
**Prince William Campus Stacks**  
RC271.I45 R43 2003
Yudofsky, Stuart C. and Robert E. Hales, ed.
*Essentials of neuropsychiatry and clinical neurosciences.*

**Prince William Campus Stacks**
RC341.E84 2004

---

**Selected New Books**

**Tourism**

Brennan, Denise.
*What's love got to do with it? : transnational desires and sex tourism in the Dominican Republic.*

**Prince William Campus Stacks**
HQ162.5.S68 B74 2004

Getz, Donald, Jack Carlsen and Alison Morrison.
*The family business in tourism and hospitality.*

**Prince William Campus Stacks**

Jenkins, Jerry with Andy Keal.
*The Adirondack atlas : a geographic portrait of the Adirondack Park.*

**Prince William Campus Stacks**
F127.A2 J46 2004

Nykiel, Ronald A.
*Hospitality Management Strategies.*

**Prince William Campus Stacks**
TX911.3 .M27 N95 2005

Raza, Ivo.
*Heads in beds : hospitality and tourism marketing.*

**Prince William Campus Stacks**
TX911.3.M3 R39 2005

Ryan, Chris.
Recreational tourism: demand and impacts.
Prince William Campus Stacks
G155.A1 R925 2003

Sherman, Erik B.
Geocaching: hike and seek with your GPS.
Prince William Campus Stacks
GV1202.G46 S54 2004

World Tourism Organization.
Tourism market trends. Asia.
Prince William Campus Stacks
G155.A74 T67

DATABASE SPOTLIGHT

IEEE Explore Announces New Journals

New journal debuts on IEEE Explore: IEEE/ACM Transactions on Computational Biology & Bioinformatics. The IEEE/ACM Transactions on Computational Biology and Bioinformatics will emphasize the algorithmic, mathematical, statistical, and computational methods that are central in bioinformatics and computational biology, the development and testing of effective computer programs in bioinformatics, the development and optimization of biological databases, important biological results that are obtained from the use of these methods, programs, and databases; and the emerging field of systems biology, where many forms of data and biological knowledge are used to create a computer-based model of a complex biological system.

ELECTRONIC RESOURCES

E-journals
Open Access Announcements

**Oxford University Press (OUP)** announced that the **Nucleic Acids Research (NAR)**, one of the most important **OUP** journals, will adopt an open access publishing model starting in January 2005. Institutional subscribers to **NAR** become automatically institutional members. All authors from member institutions, including authors from George Mason University, will pay a processing fee of $500 per article, compared with the full charge of $1500.

Starting in 2005, the new open-access edition of the **Proceedings of the National Academy of Sciences (PNAS)** will include an institutional membership automatically with every institutional site license. The memberships will give authors from those institutions, including George Mason University, a 25% discount on the $1,000 article processing fee.

**Cell Press** has announced that access to the online archive of the **Cell Press** collection will become freely available beginning in January 2005 on both **ScienceDirect** and on the **Cell Press** journal sites.

---

MEET VICTORIA SHELTON,  
Mercer Library's Bio/Life Sciences Liaison Librarian

Mercer Library staff, along with the Prince William Campus community has had the priviledge of working with Victoria Shelton, Bio/Life Sciences Liaison Librarian, since 2001. Victoria provides liaison services to all GMU life science departments including the School of Computational Sciences/ Bioinformatics, Molecular and Microbiology Department, National Center for Biodefense, the Krasnow Institute, and American Type Culture Collection. Over the past few years Victoria has been well-deserving of her Immediate Recognition Award in 2002 and the ITU Employee of the Month Award in April 2004. In addition, she publishes book reviews in her subject areas. Faculty, staff, and students at all campuses of George Mason University enjoy working with Victoria. Her professionalism, enthusiasm, and hard work are highly valued by all library patrons.

Victoria completed her BA in Philosophy at Saint Petersburg State University, and her MLS at Texas Woman's University, Denton, TX. Her paraprofessional library work experience includes 10 years in academic libraries, both in Russia and the United States of America.

Some of her responsibilities include providing general and virtual reference service; individual and group instruction; developing instructional tools; designing web-based information resources; developing and managing sciences library collection; serving as the Reference Services Coordinator; and representing the Mercer Library on committees, task forces, projects, etc. within the Prince William Campus, the University, and community. In addition to all this, Victoria provides in-depth reference training to Mercer Library staff under a system she created in the Spring of 2002.

Victoria has extensive training in various computer applications, including Microsoft Office, and is familiar with web design. She is comfortable with database/Internet searching and information resources evaluation. In addition, Victoria enjoys creating print and electronic instructional materials, is good at visual designing,
drawing, and publishing.

Mercer Library staff and patrons have found Victoria a very open and willing mentor. She encourages professional growth in others and provides insight into a number of her personal interests, as well as her professional ones. Her welcoming demeanor leaves an impact on those around her. Victoria enjoys finding answers to difficult questions, solving problems, creative projects such as writing and web site development, and brainstorming new ideas for services and resources to enrich a patron's experience. In her own words, Victoria feels that working at GMU holds "numerous possibilities for creativity and professional growth." She also enjoys the academic freedom, the trust, and the respect of the University and fellow faculty, staff, and students.

On a personal level, Victoria enjoys intellectual challenges such as active reading of the classics and non-fiction works. She also enjoys living near the Blue Ridge mountains and takes time to hike, canoe, and photograph wildlife and natural objects. Victoria thrives on a constant education, professionally and personally. She loves to learn new skills and subjects.

Please take time to meet with Victoria Shelton in George Mason University's Mercer Library. It is well worth the visit!

CONTACT INFORMATION

<table>
<thead>
<tr>
<th>Mary Buckley</th>
<th>Bill Fleming</th>
<th>Melanie Gladden</th>
<th>Heather Hannan</th>
<th>Kelly Jordan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day Circulation Supervisor</td>
<td>Social Sciences Liaison Librarian</td>
<td>Serials Coordinator</td>
<td>Head, Mercer Library</td>
<td>IT&amp;E Reference/Liaison Librarian</td>
</tr>
<tr>
<td><a href="mailto:mbuckle2@gmu.edu">mbuckle2@gmu.edu</a> (703) 993-8479</td>
<td><a href="mailto:wfleming@gmu.edu">wfleming@gmu.edu</a> (703) 993-8348</td>
<td><a href="mailto:mgladen@gmu.edu">mgladen@gmu.edu</a> (703) 993-8357</td>
<td><a href="mailto:hhannan@gmu.edu">hhannan@gmu.edu</a> (703) 993-8344</td>
<td><a href="mailto:kjordan2@gmu.edu">kjordan2@gmu.edu</a> (703) 993-3712</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sedigheh Kalantary</th>
<th>Teresa Kan</th>
<th>Victoria Shelton</th>
<th>Mike Terry</th>
<th>Nicki Trosclair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Document Fulfillment Coordinator</td>
<td>Reserves/Media Reference Coordinator</td>
<td>Bio/Life Sciences Liaison Librarian</td>
<td>Earth/Physical Sciences Liaison Librarian</td>
<td>Evening Circulation Supervisor &amp; Stacks Manager</td>
</tr>
<tr>
<td><a href="mailto:skalanta@gmu.edu">skalanta@gmu.edu</a> (703) 993-8364</td>
<td><a href="mailto:tkan@gmu.edu">tkan@gmu.edu</a> (703) 993-8358</td>
<td><a href="mailto:vshelton@gmu.edu">vshelton@gmu.edu</a> (703) 993-8347</td>
<td><a href="mailto:mterry@gmu.edu">mterry@gmu.edu</a> (703) 993-4175</td>
<td><a href="mailto:ntroscla@gmu.edu">ntroscla@gmu.edu</a> (703) 993-8362</td>
</tr>
</tbody>
</table>

George Mason University
Mercer Library
Prince William Campus
10900 University Blvd
Manassas, Virginia 20110
MSN 4E6
Comments or questions concerning the Mercer Library Newsletter may be sent to Nicki Trosclair.