

# **Workshop Overview – Links and Information**

LibGuide: Faculty Resources: Adding Library Resources to eLearning Modules (Rod Library), at http://guides.lib.uni.edu/faculty-elearning

Add the following links to Rod Library Services and Resources in Your eLearning Modules

## **Link to Rod Library Services**

- Library Website, at <a href="http://www.library.uni.edu/">http://www.library.uni.edu/</a>
- eReserves (Electronic Course Reserves)
  - eReserves website, at http://www.library.uni.edu/course-reserves/electronic-course-reserves
  - Submission Forms, at http://www.library.uni.edu/course-reserves/course-reserves-submission-forms
- Assignment Calculator, at <a href="http://www.library.uni.edu/gateway/calculator/">http://www.library.uni.edu/gateway/calculator/</a>
- Ask Us, at http://www.library.uni.edu/ask-us-research-help
- List of LibGuides (or link to individual guides), at <a href="http://guides.lib.uni.edu/">http://guides.lib.uni.edu/</a>

## Information about Copyright and Scholarly Communication

- Author Rights brochure (Rod Library), at <a href="http://lgdata.s3-website-us-east-1.amazonaws.com/docs/1761/461650/author\_rights\_brochure.pdf">http://lgdata.s3-website-us-east-1.amazonaws.com/docs/1761/461650/author\_rights\_brochure.pdf</a>
- Scholarly Communication (Rod Library) at <a href="http://guides.lib.uni.edu/scholarly-communication">http://guides.lib.uni.edu/scholarly-communication</a>
- UNI Copyright (University Copyright Committee), at http://www.uni.edu/osp/copyright-uni

### **Link to Databases**

- Panther Prowler (Subject categories), at <a href="http://www.library.uni.edu/gateway/">http://www.library.uni.edu/gateway/</a>
- Databases A-Z (Alphabetical list), at http://www.library.uni.edu/gateway/databases.php
- Link to individual databases (OWL website), at <a href="http://www.library.uni.edu/gateway/owl/list\_urls.php">http://www.library.uni.edu/gateway/owl/list\_urls.php</a>

#### **Link to Journals**

• Link to *individual* journals use the *Article Locator* template to generate a link, at <a href="http://www.library.uni.edu/find-specific-journal-or-known-article">http://www.library.uni.edu/find-specific-journal-or-known-article</a>

### **Link to Individual Articles**

This webpage goes into detail about the procedures for creating direct links to articles for your eLearning modules, at <a href="http://www.library.uni.edu/distance-learners/proxifying-urls">http://www.library.uni.edu/distance-learners/proxifying-urls</a>

<u>Sample Article</u>: Gobster, P. H. (2004) "The human dimensions of urban greenways: Planning for recreation and related experiences." *Landscape and Urban Planning*, 68(2-3), 147-65.

- Method #1 Open URL Link to the article Use the Article Locator template to generate a link, at <a href="http://www.library.uni.edu/find-specific-journal-or-known-article">http://www.library.uni.edu/find-specific-journal-or-known-article</a>
  (This method provides a link to the Rod Library linker and not directly to the article)
- Method #2 Direct link to the article This is a 2 step process: You have to find the persistent (stable URL) and then you have to proxify the link for off-campus access.
  (This method provides a direct link to the article)

Use the sample article listed above.

- Step #a Locate the durable/persistent/stable article URL, e.g., http://www.sciencedirect.com/science/article/pii/S0169204603001622
- Step #b Add the following text string (<a href="https://login.proxy.lib.uni.edu/login?url=">https://login.proxy.lib.uni.edu/login?url=</a>) to the front of the persistent URL: e.g.,
  https://login.proxy.lib.uni.edu/login?url=<a href="http://www.sciencedirect.com/science/article/pii/S0169204603001622">https://login.proxy.lib.uni.edu/login?url=</a>http://www.sciencedirect.com/science/article/pii/S0169204603001622

## Link to eBooks

Use the *Specialized UNISTAR* search feature at, <a href="http://unistar.uni.edu/screens/rod\_special.html">http://unistar.uni.edu/screens/rod\_special.html</a> to locate ebooks. The UNISTAR record link to the ebook is already proxified. Another method is to conduct a keyword UNISTAR search and type ebrary and a topic in the search box, e.g., ebrary and education. Click the book title to bring up the complete UNISTAR record. Next, right click on the *Connect to via ebrary* link located in the middle of the record. You will see the proxified link to the ebook. Next, select *Copy Link Location* and paste link in your eLearning module.

Sample ebook: Leone, J. E. (2012). *Concepts in male health: Perspectives across the lifespan*. San Francisco, CA: Jossey-Bass.

Proxified link = https://login.proxy.lib.uni.edu/login?url=http://site.ebrary.com/lib/rodlibrary/Doc?id=10522338

## **Contact Information**

Contact the following individuals at Rod Library for more information about linking to Rod Library services and resources in your eLearning modules.

- Gail Bunz (eReserves):
  - email: gail.bunz@uni.edu; phone: 319-273-6003
- Jerry Caswell (Linking to databases, journals, articles, and ebooks): email: jerry.caswell@uni.edu; phone: 319-273-7059
- Stan Lyle (*Linking to databases, journals, articles, and ebooks*): email: stanley.lyle@uni.edu; phone: 319-273-2843
- Jerilyn Marshall (*Linking to databases, journals, articles, and ebooks*): email: <u>jerilyn.marshall@uni.edu</u>; phone: 319-273-3721
- Chris Neuhaus (Linking to databases, journals, articles, and ebooks):
  email: christopher.neuhaus@uni.edu; phone: 319- 273-3718
- Ellen Neuhaus (Linking to databases, journals, articles, and ebooks): email: ellen.neuhaus@uni.edu; phone: 319- 273-3739