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Introduction to the Liberty University Digital Commons

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A Scholarly Communications Repository

Introducing the Liberty University Digital Commons

Liberty University -- May 24, 2007







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Session objectives:

- Introduce Digital Commons Team and Project
- What is a "Digital Commons"?
- Benefits of participating
- Who may participate?
- How to get started?



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Project Team

- -Dave Barnett, Dean ILRC
- -Josh Ellsworth, Systems Librarian
- -Carl Merat, Project Coordinator
- Randy Miller, Outreach and Instruction Coordinator
- -Tyler Veak, Digital Commons Manager



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Project Phases

- Pilot Phase => 1/07 5/07
- Open Phase => 5/07 -- ?
- Expansion Phase => ~ 2008 -- ?



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Pilot Phase

- Guillermin Library
- School of Education
- Theses and Dissertations (i.e., ETDs)
- And various "skeleton" communities



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"I demonstrated [the Digital Commons] in our department meeting today and already have one more posted. Notice of the submission was emailed to me and I approved the posting. <u>It was very user-friendly</u>."

--Dr. Karen Parker

Dean, School of Education



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A Digital Commons is:

- An online institutional repository for disseminating, storing and preserving the education and research output of Liberty.
- A way to unify and showcase Liberty's scholarship.
- A full-featured but reasonably simple interface to create online scholarly communities.



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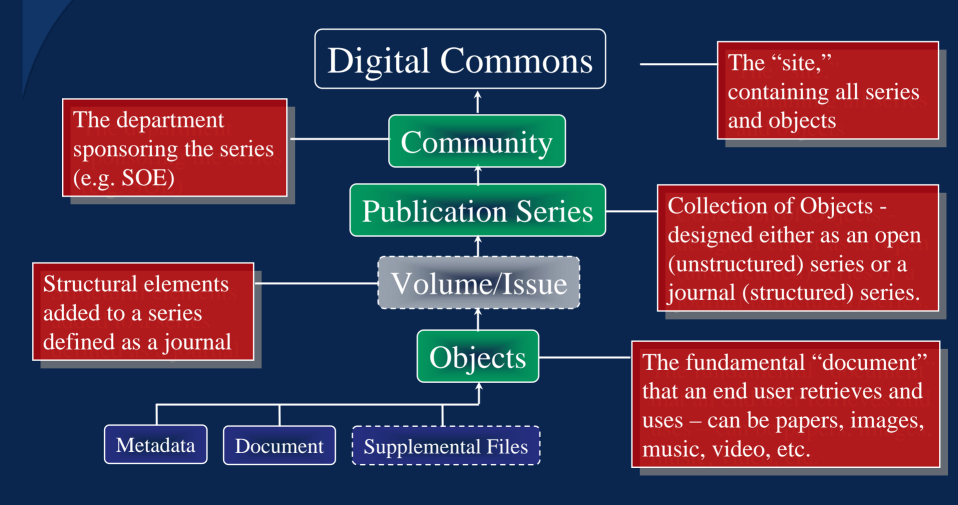
A Digital Commons is:

- Not an intranet (think \\Molly)
- Not a place to post sensitive data
 - Access to full text of a primary document can be restricted, but we cannot prevent metadata from being harvested
- Not a place to temporarily post a document
- Not a place to post any document for which copyright/ownership is in question



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Four Levels of Site Structure





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Three Interfaces of Digital Commons

- The <u>public</u> interface
 - This is what any interested researcher or user with Web access can view
- The <u>author submission</u> interface
 - This is where authors (if you allow them) accept an agreement form, provide the metadata, and upload their submission
- The <u>editor(s)</u> interface
 - Manage submission
 - Create series, communities, and Faculty Works pages
 - Make changes to the site



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Features of the Digital Commons

- Obtain useful access statistics
- Built-in alert service
- Open access
- Accepts multiple formats
- Journal publishing
- Rapid dissemination
- Excellent customer support



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Benefits of participation

- Scholarly work of Liberty faculty and students highlighted and shared broadly
- Centralized and enduring collections of new and existing scholarship
- Ability to create your own "Faculty Selected Works" page
- Funded and supported by the Library



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"Liberty University faculty and students are making significant research contributions in many academic disciplines. The Digital Commons provides us with a web-based agora through which many of these resources can be made available to the global academic community. We are excited about the opportunity to provide a venue like this to showcase the University's centers of excellence!"

-- Dr. David Barnett, Dean ILRC



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What can be contributed?

- Journal articles
- Book chapters
- Working papers
- Conference presentations and proceedings
- Audio and video files
- Theses and dissertations
- Data sets
- And more...



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Who can submit content?

- LU Faculty
- LU Students
- LU Academic Units
- LU Administrative Units
- LU Alumni
- Non-LU Scholars



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How do you submit content?

- After establishing a "community" and "series," and assigning editors,
- 2. Authors submit using web-based form;
- 3. Or, they can simply email their submission to the series editor;
- 4. Series editors approves and uploads content.



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Typical Publication Process

Author/Editor

Series Editor(s)

Users

Metadata

Web Form

Editorial System

Public Interface

File(s)

- •Submission is a simple web form – no custom application to download
- •Authors, Administrative staff, or Library staff could upload material
- •Document is reviewed /revised in the administrative interface
- •Editor(s) get an email announcing receipt of new submissions
- •Peer review can be integrated

•Documents are published immediately on the site with editor approval



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Who will manage your content?

- Library will assist during the start up, and
- Submit theses/dissertations
- Your department/school will need series editor(s)
- If desired, journals will need peerreviewers, copy editors, etc.



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What to do next?

- Schedule a meeting with the Digital Commons production team to decide:
 - 1. The "look" of your community what you want the public to see
 - 2. The <u>structure</u> -- community, sub-communities and series
 - 3. The <u>naming</u> conventions for your communities and series
 - 4. Who will submit material and look at the variable interface options
 - 5. Who will act as editor(s) for each series established



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To get started contact:

Digital Commons Manager :

Dr. Tyler Veak: tveak@liberty.edu, or digitalcommons@liberty.edu

Technical Support :

Mr. Carl Merat: cmerat@liberty.edu