

PROPOSED MLIS COURSE SCHEDULE

This document is not a contract, and it is not a promise. Factors beyond the control of MLIS faculty and staff can affect our capacity to offer a particular course at a particular time. These factors can change without notice.

This is a plan that MLIS faculty and staff will make every effort to follow.

Each course is listed only once. Multiple sections are determined by the MLIS Program Director at later dates.

Caps per course for enrollment are set to 25 unless otherwise noted.

SUMMER 2012

Maymester (3 weeks)

MLIS 7505 Applied Technologies in Library Practice

MLIS 799x Genealogy for Librarians

Summer Session I (11 weeks)

MLIS 7100 Information Sources and Services
(This is an 11-week course that spans across both Maymester and Summer Session II.
Register for it either during early registration or when Maymester registration opens.)

Summer Session II (7 weeks)

MLIS 7200 Management of Libraries and Information Centers

MLIS 7222 Adult Services in Public Libraries

MLIS 7230 Special Libraries

MLIS 7300 Cataloging & Classification

MLIS 7440 Electronic Resources in Libraries -

MLIS 7800 Capstone Course -

MLIS 7950 Independent Study
Restricted to special topics not offered as an MLIS course.
Need permission from your advisor.
Dr. Koehler enrolls students after receiving approval from advisors.

MLIS 7970 Libraries and Literacy in History

MLIS 7998 Youth Electronic Resources

MLIS 799x Community Building (pre-requisite MLIS 7220)

MLIS Proposed Courses Summer 2012 – Fall 2012

Revised October 2011

MLIS 799x Web Programming (Special Topic)
Students will be introduced to server-side programming and learn to write PHP scripts, upload them to a server, and display the results in a Web browser. Students will learn basic programming concepts such as working with variables and constants, selecting data types, and using expressions and operators. Students will also be introduced to PHP “Best Coding Practices.”

Courses highlighted in yellow are required for students funded through the Laura Bush “Librarians Build Communities” Grant. They are available to other students based on space available.

MLIS COURSE SCHEDULES FALL 2012

MLIS 7000 Foundations of Library and Information Science

MLIS 7100 Information Sources and Services

MLIS 7111 Information Retrieval in the Health Sciences * - note revised course description below

MLIS 7200 Management of Libraries and Information Centers

MLIS 7220 Public Libraries

MLIS 7250 Human Resources Management

MLIS 7300 Cataloging and Classification

MLIS 7360 Indexing and Abstracting

MLIS 7400 Collection Development

MLIS 7422 Programming for Children and Young Teens

MLIS 7550 Library Systems and Automation

MLIS 7650 Information and Ethics

MLIS 7700 Research Methods

MLIS 7710 Archival Theory and Issues

MLIS 7800 Capstone Course

MLIS 7950 Independent Study
Restricted to special topics not offered as an MLIS course.
Need permission from your advisor.
Dr. Koehler enrolls students after receiving approval from advisors.

MLIS 7960 Supervised Fieldwork
Need permission from your advisor AND the faculty member assigned to MLIS 7160.
Dr. Koehler enrolls students after receiving approval from advisors.

MLIS Proposed Courses Summer 2012 – Fall 2012

Revised October 2011

MLIS 7999 Advanced Seminar in Public Libraries (pre-requisites MLIS 7220 and MLIS 7999 Community Building)

*MLIS 7111 new description: An introduction to information retrieval in the physical sciences, computer-based technologies, and medicine. The course syllabus will also address information organization and publication models uniquely used by scientists, technologists, and health sciences professionals.