Pre-Fall 2013 Requirements

The Indiana University Department of Information and Library Science has updated the requirements for the Master of Library Science degree program – effective Fall 2013.

Please scroll to the second page of this document for the Pre-Fall 2013 degree requirements for this dual degree or specialization.
Degrees

Specializations within Masters Degrees

Chemical Information Specialization and Master of Information Science

Candidates in this Specialization will receive the MIS degree and the Chemical Information Specialization which will be noted on the transcript. Students in this Specialization will complete the following requirements:

1. Prerequisite and Requirements

MIS Foundation:
(Each course is 3 credit hours, for a total of 21 hours)

- S510 - Introduction to Information Science (3 cr.)
- S515 - Information Architecture (3 cr.)
- S511 - Database Design (3 cr.)
- S516 - Human Computer Interaction (3 cr.)
- S513 - Organizational Informatics (3 cr.)
- Programming Requirement (3 cr.)
- S556 - Systems Analysis and Design (3 cr.)

2. Required

SLIS courses (9 credit hours)

- S523 - Science and Technology Informatics
- S533 - Online Searching
- Informatics I571 - Chemical Information Technology or another course on chemical information chosen with the specialization advisor.

3. Electives

SLIS courses (12 credit hours)

4. Specialization Advisor

Roger Beckman, Director of the IU Life Sciences and IU Chemistry Libraries, is the specialization advisor (beckmanr@indiana.edu).

Additional Links:

- Life Sciences Library
- Chemistry Library
- SLIS Chemical Information Specialization Alumni (partial list)
- Chemistry Department
- Chemistry Division - Special Libraries Association
- Division of Chemical Information - American Chemistry Society

Additional Resources

- IU Bloomington
- Maps
- Visit Bloomington
- IU Libraries

Facebook
SLIS News RSS
Jobs Posted RSS
Support SLIS