Master of Library Science Requirements

The Master of Library Science degree (without certification) program provides course preparation in library science and contains fieldwork and a comprehensive portfolio review. The program leads to a master's degree in library science.

Note that all students must achieve 36 graduate credits and a minimum 3.0 overall GPA to graduate. The final GPA requirement for Master of Library Science is 3.0.

Required Foundation Core Courses – 33 credits

LLTC 500 Foundations of Information Science (3 credits)

LLTC 510 Information Resources and Services (3 credits)

LLTC 520 Resources for Children and Young Adults (3 credits)

LLTC 521 Technologies for the 21st Century Educator (3 credits)

LLTC 530 Makerspaces & Technology Enhanced Programming (3 credits)

LLTC 540 Management of Information & Technology Centers (3 credits)

LLTC 550 Collecting & Curating Print and Digital Resources (3 credits)

LLTC 560 Organization of Information, Metadata and Library Technologies (3 credits)

LLTC 574 Educational Program of the School Library Media Center (3 credits)

LLTC 575 Methods of Research (3 credits)

LLTC 585 Digital Portfolios (3 credits)

Elective Course – 3 credits

Choose one of the following courses:

Select any LLTC for an elective course (3 credits)

LLTC 570 Independent Study (3 credits)

LLTC 590 Internship: Public and Special Libraries – 90 Hours (3 credits)

Comprehensive Project – Pass/Fail

Students will submit a comprehensive portfolio for review with a pass/fail option. Course number

Program Plan Code: MLS_LBSC Effective Semester: Fall 2022