

## **COURSES FOR NON-MATRICULATING STUDENTS**

### **Summer 2024**

#### **LIS 518LEC Reference Sources and Services [11811 & 12275]**

This course introduces the knowledge and skills necessary to provide professional information services to diverse users in a broad range of contemporary information environments. The course is designed for students with varying levels of skills and experience for a wide range of information professional career paths. The course covers interaction with users, development of search strategies, and analysis and use of general and specialized reference tools.

#### **LIS 532LEC Curriculum Role of the Media Specialist [12210]**

This course examines the curricular role of the school's library media program. By means of clinical experiences, students learn from practitioners in a school library in their geographical area. A student-centered approach is used to design information literacy lesson plans and assess student learning outcomes based upon the Common Core Learning Standards (CCLS) and AASL's Standards for the 21st Century Learner as well as other research-based inquiry models. Students engage in an interactive professional community and receive feedback from practitioners and peers. Discussions focus on problem solving, collection development, curriculum design, CCLS, AAPR, and instructional methods.

#### **LIS 534LEC Resources and Services for Child [12997 & 12999]**

A study of children's literature and other related media applicable to children. Includes an overview of the history of children's literature, child development, and other factors that affect the selection and evaluation of children's materials in public and school libraries. Students will learn to evaluate and promote materials according to their various uses, both personal and curricular, and according to the needs of the individual child. Course content is delivered through lectures, readings, class exercises, and authentic learning experiences.

#### **LIS 568LEC Computer Application in SLMC [12211]**

This course focuses on state-of-the-art technologies used to enhance productivity, efficiency, and collaboration in teaching information literacy and managing a school library. A student-centered approach is used to employ effective strategies and techniques in the field. An interactive Center professional community is employed as candidates collect feedback from K-12 students and practitioners. Discussions focus on the role of technology, computer applications, and emergent technologies in the context of school libraries.

#### **LIS 570 Archival Arrangement and Processing [11967]**

This course is designed to provide students with theory of arrangement and descriptive practice for archival materials through foundational readings, discussion, and hands-on practice. Each class will address the subjective decisions an archivist makes on a daily basis while adhering to professional values and ethics in areas such as accessioning, creating donor agreements, and providing access to collections. In particular, the course will examine the creation of finding aids, the mode for delivering archival descriptions to patrons. Each class will focus on different aspects of the finding aid as well as methods for creating an encoded findings aid. The class will also include a service learning project; each student will encode a legacy finding aid using Archives Space.