



THE CATHOLIC UNIVERSITY OF AMERICA

Department of Library and Information Science

Catholic University
620 Michigan Ave NE
Washington, DC 20064

Call: 202-319-5085

<http://lis.cua.edu>

Dr. Sung Un Kim, Faculty
Advisor, kimi@cua.edu

School Library Media (SLM) Program

Would you thrive in a career helping children and young people discover resources?

Are you committed to supporting the K-12 curriculum?

Do you have what it takes to be a school library media specialist?

Begin your Master's studies at CUA's Department of Library and Information Science to become eligible to be certified as a school library media specialist.

Besides face-to-face and blended courses, we offer an *Online & Weekend Learning (OWL) Program*. Students in this program attend class one Saturday a month.

If you already hold a MSLIS, take additional courses to become licensed as a school librarian. You can also take courses to renew your school librarian licensure if you already have one.



Application Information

- ◆ Online application available at <http://admissions.cua.edu/graduate/apply/>
- ◆ A short Personal Statement (fewer than 500 words)
- ◆ 3 letters of recommendation from individuals familiar with your accomplishments and your academic record
- ◆ Transcript from all post-secondary education
- ◆ GRE scores for applicants with a GPA under 3.0

Required Courses

- ◆ **LSC 551:** Organization of Information
- ◆ **LSC 553:** Information Sources and Services
- ◆ **LSC 555:** Information Systems in Libraries and Information Centers
- ◆ **LSC 557:** The Information Professions in Society

Other Required Courses

- ◆ **LSC 603:** Technical Services
- ◆ **LSC 606:** Cataloging and Classification
- ◆ **LSC 731:** Media Integration in the Curriculum
- ◆ **LSC 752:** Design and Production of Multimedia
- ◆ **LSC 848:** Media for Children
- ◆ **LSC 849:** Media for Young Adults
- ◆ **LSC 872:** Administration of School Library Media Programs
- ◆ **LSC 695B:** School Library Media Practicum



Council for the
Accreditation of
Educator Preparation