# THE CATHOLIC UNIVERSITY OF AMERICA

Department of Library and Information Science

### summer 2022 calendar

**SUMMER 2022** 

#### **ON CAMPUS**

LSC 637: Government Data & Information, Prof. Jim Gillispie in person on campus – CSL 318 – All day Saturdays 9:00am – 4:00pm 6/4, 611, 6/18, /6/25,7/9, 7/16

## **1 WEEK INSTITUTES**

LSC 884: Copyright & Licensing, Prof. Heather Wiggins (Aug. 1 - Aug. 5) - 9:00am - 4:00pm

LSC 887: Institute on Federal Library Resources - Instructor - TBA (July 25 – July 29) – 9:00am – 4:00pm

#### SYNCHRONOUS ONLINE – 14 WEEK

LSC 557: The Information Professions in Society, Dr. Renate Chancellor Wednesdays – 5:10pm – 7:40pm

### **ON CAMPUS**

SESSION 2 (June 27 – August 2)

LSC 645: History of the Book, Prof. Steven Greenberg

(June 27 – Aug. 6) – Mon. & Wed – 6:00pm – 9:10pm

695A: Practicum

D3-

LSC 695B: SLM Practicum

Comps – 698A (w/classes) & 698B (without classes) July 15 – 18, 2022

**ASYNCHRONOUS ONLINE – 14 WEEK** 

LSC 452/752: Design & Production of Multimedia, Prof. Maddie Davis

LSC 612: Foundations of Digital Libraries, Dr. Young Choi

LSC 641: Collection Development and Management, Prof. Amanda Wilson

LSC 354/654: Database Management, Prof. Bruce Hulse

LSC 672: Management, Prof. Dawn Powers

LSC 551: Organization of Information, Dr. Sue Yeon Syn

LSC 848: Media for Children, Prof Schenell Agee

LSC 849: Media for Young Adults, Prof. Beth Ebenstein Mulch

#### ONLINE

LSC 886: Law Librarianship, Prof. Abigail Ellsworth Ross

(May 16 – June 25) Tues & Thurs – 6:00pm – 9:10pm

LSC 833: Music Librarianship, Prof. Nicholas Brown

(May 16-June 25) - Tues & Thurs - 6:00 pm - 9:10pm

#### Academic Calendar

March 30 – Last day – withdraw from regular classed with a W grade April 1 – Registration for Fall classes begins Comps Exams – July 15 – July 18 Comps workshop – May 6 @ 5:30pm **University Holidays – No Class** 

Easter Recess – April 14 – 19 Monday, May 30 – Memorial Day Monday, June 20 – Juneteenth Monday, July 4 – Independence Day Monday, August 15 – Feast of the Assumption