LIS5033-995 FALL 2012 - INFORMATION AND KNOWLEDGE SOCIETY

Catalog Course Description: The nature of knowledge and information; national and global organizational information infrastructure; the role of information and knowledge professionals in the knowledge society; information policy; economics of information; information industries; legal and ethical considerations in information and knowledge systems.

Interpretation of Course Description: This course introduces MLIS students to the information environment, its structural components, relationships, theories, and actors. It lays a foundation for the student’s program and subsequent courses in the curriculum.

Audience: Required, introductory, MLIS students

Expectations: Prior to the start of class, the student should be able to
• use Desire2Learn including accessing news and contents, participating in discussion boards, submitting assignments through folders
• access and use email, including sending and receiving email attachments
• identify, access, and use web sites
• access documents in Adobe Acrobat Reader
• word process documents
• access and create PowerPoint slides
• access podcasts and videocasts
• use a style manual.

Student Learning Objectives: Upon successful completion of this course, the student will be able to
• describe basic concepts of information and knowledge management
• discuss the role of information in both the private and public sectors
• analyze the interrelationships of the various information organizations
• identify and assess professional aspects and issues related to the practice of information and knowledge professionals
• identify information relevant to a particular topic or issue
• discuss/defend ideas with peers in an asynchronous online environment.
• compose documents in a group environment using digital communication media
• critically analyze issues and prepare responses supported by reference to relevant professional and scholarly writing and present the responses in formally documented papers.

Topics:
• theoretical foundations
• information and knowledge technology
• information infrastructure
• information economics
• information policy and regulation
• information professions.

Opportunities for Utilizing Relevant Technology: Use D2Lcommunication technologies; use basic word processing; use cloud computing for document editing; use library and other online databases and resources; use the Internet for information and resource discovery.

Course Last Offered: Spring 2012 Document prepared by: Tommy Snead, Fall 2012

Disclaimer: This summary represents the course as it has been taught in past semesters and is provided for the convenience of students and advisors. No guarantees are expressed or implied about current and future course offerings.