Primary Student Learning Outcome: SLO4 Technologies (Not core-eligible)

Prerequisites: 601 and 605, or instructor consent

Last ran: Spring 2020

Meeting days and location: Thursdays, 1:00-3:30pm; HL 003G

Course objectives:

- Explore both current and future digital librarianship trends for successfully promoting library resources on the web
- Provide you with hands-on experience in basic HTML manipulations
- Introduction to the area of scientific data curation and management
- Create a LibGuide to describe a technology, service, or process

Required texts:

- Full text available in class Google Drive and LibGuide

Required technology:

- Computer with a reliable internet-connection or mobile device with a high-speed connection, at least one up-to-date modern browser, and office productivity software
- Use of Canvas and LibGuide

Teaching methods:

- N/A

Research methods:

- N/A

Major assignments:

- Featured tech/service/best practice assignment
- Futurism scenario
- Usability review
- HTML exercises
- Research data management certificate
- LibGuide on library technology/service

ePortfolio-eligible assignment: LibGuide on library technology/service [Individual project]