## Digital History (with Public History concentration)

Possible careers: Upon graduation, you will have the ability to construct and manage digital archives, apply data and textual analysis to historical documents, engage in data mapping, and create new ways visualize and interpret historical phenomena. You can do this as an archivist, museum curator, web designer, programmer, librarian, and educator. Thus, you can work in both the public and private sector.

<u>First Year</u> <b>Fall (4 cc)</b> American History Elective CS110 Intro to Information Services IS101 EN115	Winter (4 cc) MA214 Statistical Methods CS120 Intro to Computers Faith&Reflection (RE 102) Foreign Language	<b>May (1 cc)</b> World Hist Elect
Second Year Fall (4 cc) European History Elective HI275 Public History CS205 Data Wrangling Science Reasoning	Winter (4 cc) COM100 Intro to Comm IS201 ART108 Graphic Design CA112 (.5 cc) PE100 (.5 cc)	<b>May (1 cc)</b> Elective
<u>Third Year</u> <b>Fall (4 cc)</b> HI240 CS350 Info Resource Mgmt Faith&Reflection Elective	Winter (4 cc) Elective BA345 Principles of Mgmt MA314 Statistical Applications Elective	May 1 cc) Elective
<u>Fourth Year</u> <b>Fall (4 cc)</b> Public History Elective CS355 Data Mining Natural Science IC (NS) Elective	Winter (4.5 cc) HI461 (.5 cc;WI) ID Social Science IC (SS) HI272 Internship	<b>May (1 cc)</b> HI271 Internship

Recommended: additional history and computer science classes.

Co-curricular: participation and leadership in campus organizations such as the History Club and Phi Alpha Theta (the history honor society), student government, organizations based upon interest

Elective