

California Rare Book School 2021

Digital Humanities for the History of the Book -- Catherine DeRose

Illustrated Scientific Books in Early Modern Europe -- Daniela Bleichmar

Exhibiting Rare Books & Ephemera: Physically & Digitally -- Marianne Lamonaca

Fall 2021

Information Studies 211: Artifacts and Cultures -- Jonathan Furner

Information Studies 212: Values and Communities -- Julia Gosart

Information Studies 431: Archives, Recordkeeping and Memory -- Anne Gilliland

Winter 2022

Information Studies 241: Digital Preservation -- Anne Gilliland

Information Studies 262A: Data Management and Practice -- Jillian Wallis

Information Studies 270: Systems and Infrastructures -- Miriam Posner

Information Studies 438B: Archival Description and Access Systems -- Jonathan Furner

Information Studies 596: Directed Individual Study or Research -- Michelle Caswell

Spring 2022

Information Studies 233: Records and Information Resources Management -- Mahnaz Ghaznavi

Information Studies 260: Description and Access -- Gregory Leazer

Information Studies 433: Community-Based Archiving -- Michelle Caswell

Information Studies 464: Metadata -- Melissa Gill

California Rare Book School 2022

Born Digital/Digital Collections -- Trevor Owens

Fall 2022

Education 260A: Introduction to Programming and Data Management -- Ozan Jaquette

English 203: Digital Theories and Methods -- Daniel Snelson

Information Studies 463: Indexing and Thesaurus Construction -- Luiz Mendes

Winter 2023

Digital Humanities 201: Introduction to Digital Humanities -- Miriam Posner

Digital Humanities 250: Coding for Humanities -- Benjamin Winjum

Information Studies 298B: Special Topics in Methodology of Information Studies: Critical Theory and LIS -- Michelle Caswell

Information Studies 461: Descriptive Cataloging -- Luiz Mendes

Spring 2023

Digital Humanities 299: Special Projects in Digital Humanities (RomeLab) -- Christopher Johanson

Information Studies 289: Digital Asset Management -- Meredith Reese

Information Studies 462: Subject Cataloging and Classification -- Luiz Mendes