Visit

About

Research

Programs and Events

Give



Explore at a distance



Programs for the Public

Exhibitions

Adult Education Seminars

Teacher and Student Programs

Programs for Genealogists

Scholarly Seminars

Center for American Indian and Indigenous Studies Programs

Center for Renaissance Studies Programs

Center for the History of Cartography Programs

Chicago Studies Programs

Events for Donors

Fundraising Events

Share This Page









Home - Programs and Events

Exploring Early Modern Maps



Peter Roselli, Manuscript portolan chart of the Mediterranean and Black Seas, VAULT oversize Ayer MS map 3



Ptolemy, Cosmographia, VAULT Ayer 6

9:30-10 am Introductions 10-11:30 am Discussion 11:30-12 pm Library Tour 12-1 pm Catered Lunch

4-4:15 pm Break

4:15-5 pm Final Discussion

Research Methods Workshop for Graduate Students and Junior Faculty

Friday, November 16, 2018 9:30-5 pm

Led by Jim Akerman, Newberry Library

CENTER FOR RENAISSANCE STUDIES PROGRAMS RENAISSANCE GRADUATE PROGRAMS

Cartographic studies permeate all disciplines of early modern studies and inspire new perspectives on the renaissance world. Examining maps, atlases, and other cartographic material from the Newberry's collections, participants will learn about the production, dissemination, and use of maps in the early modern period. In so doing, the workshop provides an orientation to different methodologies for understanding how mapping the early modern world reflected the political, intellectual, and cultural needs and interests of the day.

This workshop is open to graduate students of any level and junior-level faculty with research interests in any field of early modern studies.

Schedule

Newberry Open to the Public **Exhibitions**

Calendars

Adult Education Seminars

Programs for Genealogists

Find out what's going on at the

Center for American Indian **Studies**

Center for Renaissance **Studies**

Center for the History of Cartography

PROGRAMS AND EVENTS »

Cost and Registration Information

1-4 pm Workshop with Rare Materials