

Library Learning and Tutorials

Introductory

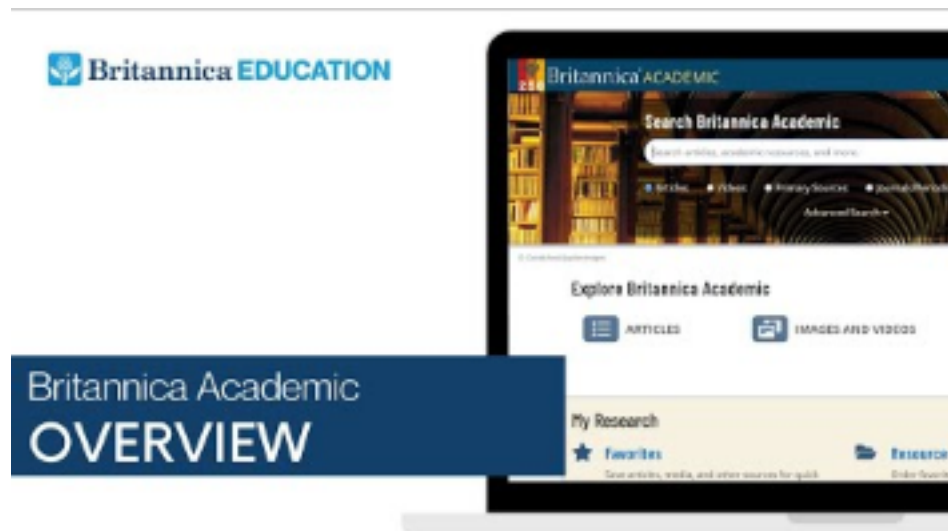
[Intro to WebEx Meetings](#)

Created April 2021

Database Tutorials and Videos

Britannica Education

[Britannica Academic Overview](#)



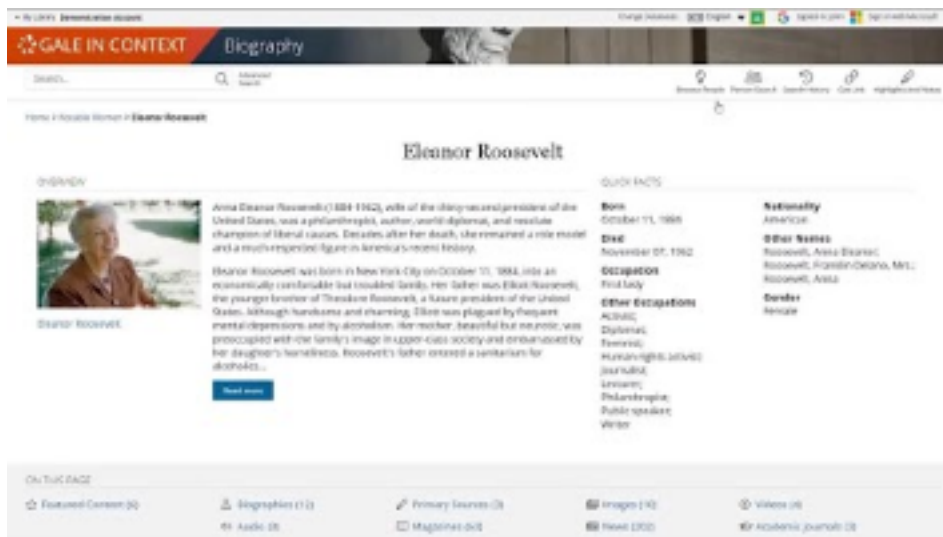
Gale Resources

[Gale Academic OneFile — Targeting Trusted Sources](#)

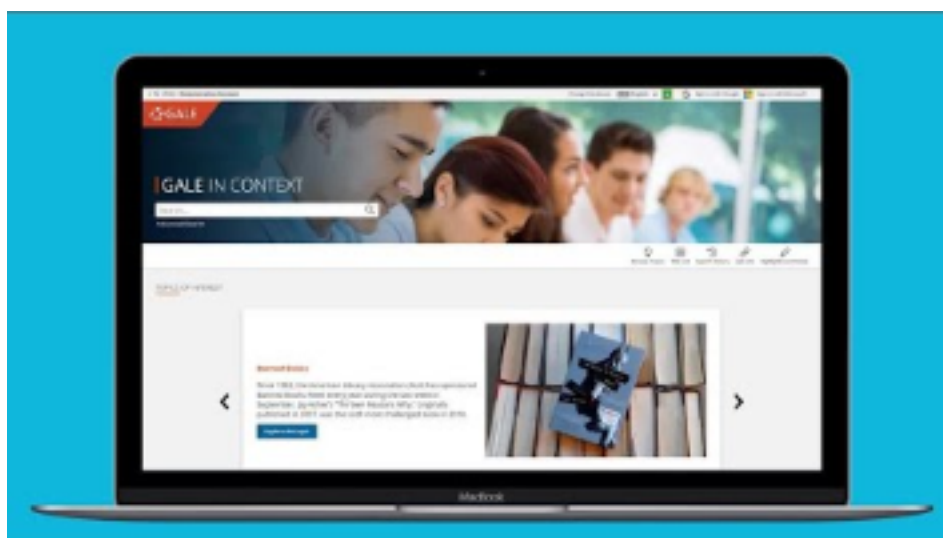


Opposing Viewpoints-Topic Pages

[Gale In Context: Opposing Viewpoints — Topic Pages](#)



When You Need a Research Topic



Narrowing Your Research Topic



Using Chilton Library from Gale — Navigating Repair Manuals

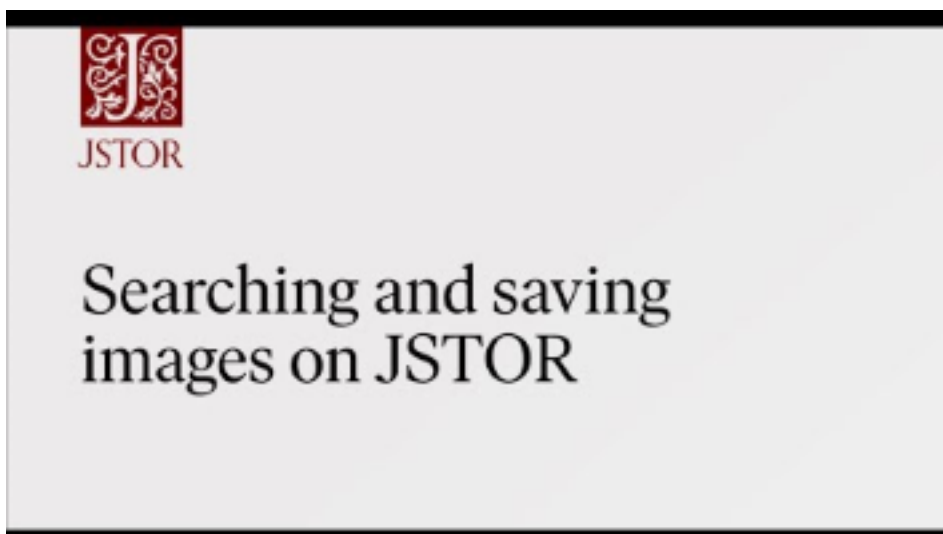


[Films On Demand Overview Video](#)



JSTOR

[Artstor on JSTOR](#)



[How to Use JSTOR](#)

How to conduct and refine
a search to find exactly
what you need on JSTOR.

Newsbank

[How To: Conduct a Basic Search](#)

**How To:
Conduct a Basic Search**



[How To: Conduct an Advanced Search](#)

**How To:
Conduct an Advanced Search**



ProQuest Resources



Tutorials and Videos for Specific Classes and Professors

Margene Lenamon's BIOL 1408

[Internet Search for Rare Reliable Information: The Jungle Adventure](#)

This is a (45-minute) tutorial that teaches you how to evaluate a website using fact-checking sites and the lateral reading method. This is part of Margene Lenamon's BIOL 1408 course.

Joe Ganakos Speech Classes

[Business Research for Beginners: Ganakos Speech Classes](#)

Modified version of Business Research tutorial
Fall 2020 / Samantha Johnson

Academic Integrity

[Plagiarism: What is it, and how can I avoid it?](#)

Created Fall 2020. Modified version of Paul & Jeannie Colson's versions of the library plagiarism presentation. Tutorial created by Samantha Johnson

Additional

[How to Access Your Subscription to the NY Times through the library](#)

Summer 2020

[Access the Baytown Sun & Houston Chronicle through the LC Databases](#)

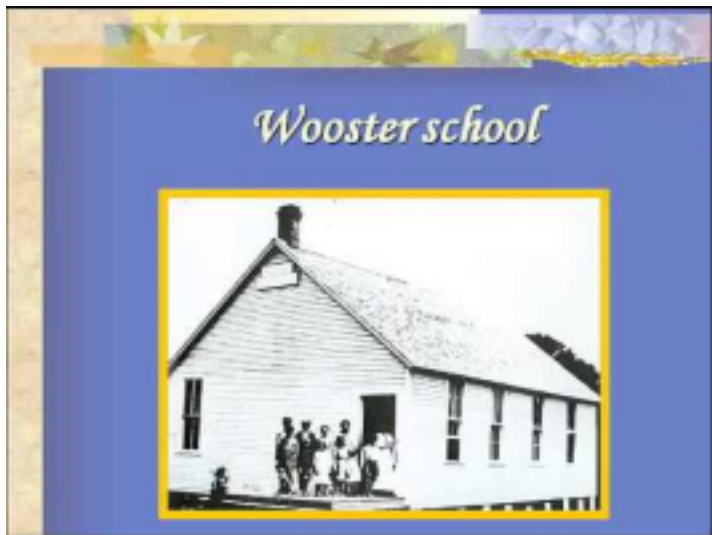
Summer 2020

Baytown History

[Baytown Beginnings, part 1](#)



[Baytown Beginnings, part 2](#)



Archive

[Scholarly vs. Popular Sources \(created by Kimbel Library\)](#)

[FIND A CAREER](#)

[My Next Move](#)