Resources Related to Generative AI for CCL Libraries

This document is available to all and seeks to capture and share what we are all learning and creating around Generative AI. Let's build it together; contact pd@cclibrarians.org for additions, updates, corrections or add directly to the page in "suggesting" mode.

LibGuides Created by CCL Libraries

Antelope Valley College

Barstow College

Cabrillo College

Cañada College

Cerritos College

Cerritos College

Chabot College

Chaffey College

Citrus College

College of Marin

College of San Mateo

College of the Redwoods

Contra Costa College

Cosumnes River College

Crafton Hills College

Cuesta College

Diablo Valley College

Fresno City College

Gavilan College

Golden West College

Lemoore College

Long Beach City College

Los Angeles Southwest College

Los Angeles Pierce College

Los Angeles Valley College

Los Medanos College

Mira Costa College

Modesto Junior College

Moorpark College

Moreno Valley College

Mount San Antonio College

Orange Coast College

Palomar College

Pasadena City College

Reedley College

Saddleback College

San Bernardino Valley College

San Diego Mesa College

Santa Barbara City College

Santa Monica College (workshop)

Skyline College

Victor Valley College Al Literacy

West LA West Valley

West Valley- Faculty

West Valley - Student

Professional Learning and Development

Learn More About AI, AI for Librarians and Higher Ed Educators, AI Tools

CCL AI Work Group (tbd)

CCL Wednesday Webinar

A Call to Action: How AI is Changing the Information Literacy Landscape and What You Can Do About It Presented Dr. Alison Gurganus October 9, 2024

CCL Annual Meeting 2025

Nick Tanzi Our Age of Uncertainty: Libraries, Al, and the Information Landscape

Melissa Mallon Strengthening Critical Thinking in the Age of Al: A Framework for Library Leadership

CCL Spring 2024 Workshops on Generative AI [May 16, 2024]

AI in Higher ED

Developing a ChatGPT Workshop: A Case Study for Community College Librarians

EBSCO's Future Plans in the Al Space

The Librarian is In: Q&A with Ray Pun on All Things Al CCL May 1, 2024 Dr. Pun's slides

Looking at AI and Student Assignments

Academic Senate of California Community Colleges

- ASCCC-Academic Integrity Policies in the Age of AI
 The above links to an ASCCC generated document related to academic integrity and AI (Spring 2024)
- Additional ASCCC Resources & Information
 The above links to the ASCCC's homepage for more resources and information on topics important to California Community Colleges

Resources to Learn More About Generative AI, for Librarians and Higher Ed Educators *Alpha order*

- <u>Al in Education</u> Canvas shell for students, built by students, to provide ways to use generative artificial intelligence productively and responsibly as part of the learning journey [University of Sydney].
- Al Initiatives with Alma and Primo VE Guy Ben Porat, Clarivate May 15, 2024
- Lo, Leo. "Al Literacy: A Guide for Academic Libraries." College & Research Libraries News [Online], 86.3 (2025):
 120. Web. 27 Mar. 2025
- Cautiously Embracing the Future of Libraries ai4Libraries 2024
- <u>ChatGPT And Al In Research, Education, and The Classroom</u> University of Maryland, Baltimore County April 29, 2024
- <u>Future of AI</u>: Blog + weekly newsletter with news and views about Artificial Intelligence (AI) in education and libraries
- A Gentle Introduction to ChatGPT Professional Development Alliance Recorded December 5, 2023 35 minutes Discussion of what's happening behind-the-scenes, identifies common issues when working with GPT-generated text, including hallucinated citations, and considers the current state of copyright for Al-generated works.
- <u>Artificial Intelligence + ACRL Frameworks</u> Explores the integration of generative AI with the Framework
 for Information Literacy. It examines authority, information creation, value, research inquiry, and
 scholarship as conversation in relation to generative AI.

Readings to Learn More About Generative AI, for Librarians and Higher Ed Educators

- Artificial Intelligence and the Future of Teaching and Learning"
 The U.S. Department of Education Office of Educational Technology's new policy report, Artificial Intelligence and the Future of Teaching and Learning: Insights and Recommendations
- Al in Higher Ed Metasite "intended to provide a scholarly chronicle of the development of the technology, pedagogy and the evolving practice of higher education in the U.S. and elsewhere"
- <u>"Al Literacy: A Guide for Academic Libraries</u>." Lo, Leo. *College & Research Libraries News* [Online], 86.3 (2025): 120. Web. 27 Mar. 2025
- <u>Considering the Merits and Faults of Artificial Intelligence in the Community College Classroom</u> CA CC Academic Senate Resolution Spring 2023 [Resolution Number 13.05]
- Copyright and Artificial Intelligence from US Govt Copyright Office
- EDUCAUSE AI/ChatGPT higher ed resources
- Generative Ai And The Future Of Teaching And Learning: Report to Board of Governors, California Community Colleges July 2024 [NOTE Info Lit section]
- "The Uselessness Of Ai Ethics" Luke Munn Al and Ethics volume 3, pages 869–877 (2023)
- "Where does ChatGPT fit into the Framework for Information Literacy? The possibilities and problems
 of AI in library instruction." Amy James and Ellen Hampton Filgo. College & Research Libraries News
 [Online], 84.9 (2023): 334. Web. 9 Oct. 2024

Tools, Products and Reviews

 Al Tracker The Generative Al Product Tracker lists generative Al products that are either marketed specifically towards postsecondary faculty or students or appear to be actively in use by postsecondary faculty or students for teaching, learning, or research activities.

- Consensus Al search engine
- Concise Guide to Generative Al Tools by Daniel Stanford, DePaul University (April 2024)
- <u>Detect DeepFakes: How to counteract misinformation</u> created by AI MIT Media Lab [active from April 2020 to January 2025]
- <u>Detect Fakes</u> Northwestern Kellogg
- An Evaluation of Cutting-Edge Al Research Tools Using the REACT Framework Susan Gardner Archambault and José J. Rincón Computers in Libraries vol 4 (8) [October 2024]
- Exposing A. I. Lifehacker
- Introduction to Generative Al Tools National NNLM Recorded March 21, 2024
- Research Rabbit "discovery app"
- <u>Semantic Scholar</u> "Ai-powered research tool for scientific literature"

Courses

- <u>Ai in a Nutshell</u> Henrik Kniberg ("Basically a full day AI course crammed into 18 mins of drawing & talking. Target audience: Everyone")
- Elements of AI University of Helsinki
 The Elements of AI is a series of free online courses created by MinnaLearn and the University of
 Helsinki. We want to encourage as broad a group of people as possible to learn what AI is, what can
 (and can't) be done with AI, and how to start creating AI methods.
- Generative AI learning path on Google Cloud Skills Boost (if you have Google Cloud account) Ten
 activities. This learning path guides you through a curated collection of content on generative AI
 products and technologies, from the fundamentals of Large Language Models to how to create and
 deploy generative AI solutions on Google Cloud.
- LinkedIn Learning courses