

HCLS Resources – all you need is your library card number to access

- [Gale Courses](#) – 6 week structured courses, online and asynchronous, with an expert instructor and discussion board with other classmates
 - [Introduction to Machine Learning](#)
 - [Introduction to Artificial Intelligence](#)
- [LinkedIn Learning](#) – on-demand streaming video classes, sign in with library ID “hcls”
- [Udemy](#) – self paced online video courses
- [Cisco Networking Academy](#) – self paced online courses, including [AI Fundamentals with IBM SkillsBuild](#)
- [Overdrive/Libby](#) - eBooks, eAudiobooks, and eMagazines
- [Books, movies, and more](#) available from HCLS branches

Upcoming related events @HCLS:

https://howardcounty.librarycalendar.com/events/month/2025/05?age_groups%5B57%5D=57&program_types%5B92%5D=92&program_types%5B105%5D=105

Keynote speaker: Crystal Trice <https://scissors-glue.com/>

AI Across Sectors Panelists:

- Bipendra Basnyat <https://www.linkedin.com/in/bipendra-basnyat-p-e-phd-65795a2a/>
- David Shahene Jahangiri <https://www.linkedin.com/in/davidjahangiri/>
- Tamim Sookoor <https://lifelonglearning.jhu.edu/instructors/tamim-sookoor/>

Helpful AI Guides:

University of AZ <https://artificialintelligence.arizona.edu/>

Massachusetts Library System, Guide to AI: <https://guides.masslibsystem.org/ai/videos>

University of Maryland Guide to AI: <https://lib.guides.umd.edu/AI>