

Campus-Wide AI *Resources and Support*

Instructional Design and Technology

OIT's Instructional Design and Technology (IDT) team continues to offer [training sessions](#), individualized faculty support, and [online resources](#) on matters relating to the effective instructional use of generative artificial intelligence (AI) in higher education. Below is a sampling of online resources:

- [A Simple Side-By-Side Comparison of Two AI Tools](#)
- [ChatGPT: What's New in ChatGPT 4](#)
- [How Are Other Institutions Reacting to the Use of AI Tools?](#)
- [How Other Institutions Are Approaching and Embracing Artificial Intelligence](#)

Center for Faculty Development

The [Center for Faculty Development \(CFD\)](#) provides faculty with teaching and research support related to generative AI. The CFD, in collaboration with the Faculty Senate Teaching and Research Committee and the Student-Centric AI Community of Practice, offers faculty tools and guidance to stay current with AI usage best practices. These offerings include:

- [Professional development opportunities](#), including workshops, webinars and Communities of Practice focused on generative AI integration.
- [Resources](#) for effective use of AI in teaching and research, including AI sample syllabi language and recommendations.

Alfred R. Neumann Library

The Alfred R. Neumann Library continues to expand the AI Guide, which helps students, faculty, and staff effectively and ethically integrate AI tools into their academic work. Resources include informational videos on AI tools, tips for citing AI-generated content, and model syllabi statements to address the use of AI in the classroom. The library has also begun acquiring newly published e-book (and print) titles related to AI and education. Here are a few new books:

- [Co-Intelligence: Living and Working with AI](#)
- [Brave New Words: How AI Will Revolutionize Education \(and Why That's a Good Thing\)](#)
- [AI for Educators: Learning Strategies, Teacher Efficiencies, and a Vision for an Artificial Intelligence Future](#)

Finally, the library has activated AI tools in some of their databases and library systems. In our [OneSearch](#) library catalog, users can now access the [Research Assistant](#), an AI tool for initiating library research and locating journal articles and books.