

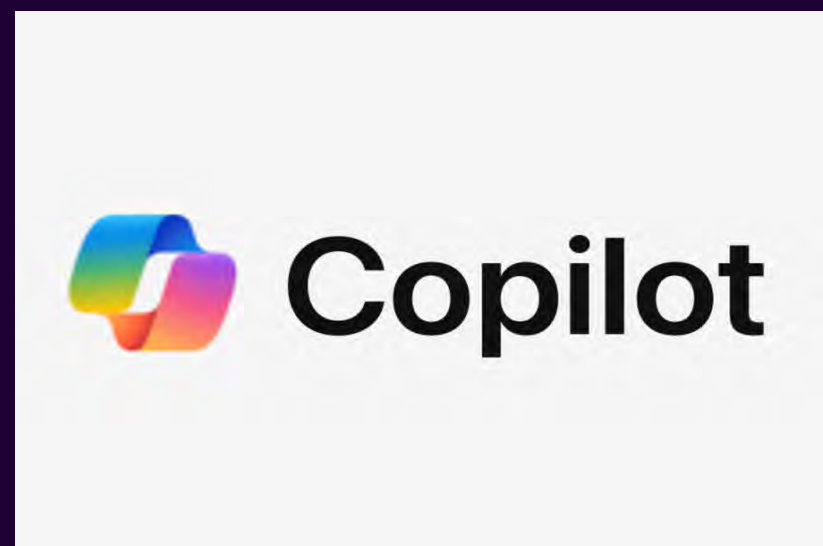
POWERS COLLEGE OF BUSINESS FACULTY

AI SYMPOSIUM

AI RESOURCES

AI Tools for Clemson Employees & Students

- Campus-wide access to Microsoft Copilot and DALL·E, scite, and JSTOR AI (Beta).
 - Spring trials of Scopus AI and WoS AI Assistant are planned



AI RESOURCES

AI Resources for Clemson Faculty



2024 Introduction to Generative AI

Friday, December 6, 2024 10:00 - 11:00 AM

Zoom

Workshop Description Join us for an exciting introduction to generative AI! In this beginner-friendly workshop, you'll explore how generative AI can transform your work, enhance creativity, and simplify tasks. Through hands-on activities with AI tools and basic prompting techniques, you'll get a practical understanding of this innovative technology. Hosted by Maggie Erickson from the Center for Career and Professional Development.

Learning Outcomes

1. Understand the basics of generative AI: You will gain a foundational understanding of what generative AI is and how it works.
2. Apply AI tools in practical scenarios: Through hands-on activities, you will learn to use AI tools to enhance creativity and streamline tasks.
3. Develop effective prompting techniques: You will be introduced to basic prompting techniques to effectively interact with generative AI systems.

A calendar invitation and zoom link will be sent to you following registration.

AI RESOURCES

AI Resources for Clemson Faculty

AI AND THE SYLLABUS

Wondering how much AI to integrate into your course?

- Consult our OTEI [guide on how to write an AI statement](#), with three sample statements to model from. Reviewed with the Division of Undergraduate Learning as compatible with the university's policies on academic integrity.
- Need direction for graduate-level use of AI in teaching and research? See [this statement from the Graduate School](#).
- **Clemson Libraries** has a useful LibGuide: [AI and the Classroom](#). The Libraries also has a subscription to [Scite](#), which provides website citations.
- Clemson has a pro account for **Microsoft Copilot**--all faculty, students, and staff can log in using Clemson credentials to <https://copilot.microsoft.com/>. Uses ChatGPT and DaE, it doesn't not save inputs. Find out more at [Getting Started with Copilot Pro](#).
- Clemson has a premium account for **Grammarly**. Log in with your Clemson email; the administrators have NOT turned on the generative AI features in Grammarly, <https://www.grammarly.com>.
- The Clemson Writing Lab has a page on [AI and Academic Writing](#).



AI RESOURCES

AI Resources for Clemson Faculty

- **Clemson Online asynchronous course**
 - **Module 1: Introduction to Generative AI**
 - **Module 2: Ethics of Generative AI**
 - **Module 3: Basics of Prompt Engineering**
 - **Modules 4 & 5: Classroom Policy and Integration**
 - **Final Module: Reflection and Application**

CLEMSON

New COFFEE Course Spotlight: Responsible AI for the Classroom

Are you ready to integrate AI tools into your teaching ethically and effectively? Clemson Online's latest course, COFFEE: *Responsible AI*, is here to guide you. Building on foundational COFFEE principles, this fully asynchronous professional development course dives into the benefits and challenges of generative AI (GAI) in education, providing practical strategies to ensure ethical and inclusive AI use in the classroom.

Delivered online through Canvas, *Responsible AI* is a self-paced course designed for busy educators who want to master AI's evolving role in education. The course spans six modules over four weeks, and educators have six months to complete it upon enrollment. Each module covers critical topics, from GAI's impact on education and its ethical considerations to hands-on strategies for prompt engineering and developing AI-friendly classroom policies. By the end, participants will have built a personalized, ethically sound AI policy for their classes and be equipped to use AI tools responsibly to support and enhance student learning.



AI RESOURCES



LIBRARIES

10 Step AI Challenge



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AI SYMPOSIUM