



Navigating AI's Impact on Course Design, Teaching Practices, Assessment Methods, and Academic Integrity

In these Magna Digital Library programs, expert educators discuss the transformative potential of AI: exploring its role in course design, creating materials, enhancing teaching practices, and innovating assessment methods while addressing how to ensure the ethical use of these tools by students. Collectively, these programs provide a comprehensive perspective on leveraging AI to enhance the overall teaching and learning experience.

Title: From Fear to Fluency: Educators Discuss Integrating ChatGPT to Foster Online Student Learning

Source: Magna Digital Library

Summary: Join a panel of three expert educators to learn how AI can be a valuable tool for course design and student support as well as what new literacy skills students will need to navigate a future where AI is an integral part of the teaching and learning experience.

Supplemental Materials: List of Generative AI resources and applications, Do's for Using AI in Teaching, Don'ts for Using AI in Teaching, Sample Assignment Directions, 50 Assignment Ideas Using ChatGPT, 50 Useful ChatGPT Prompts for Higher Education Instructors, ChatGPT Higher Education Prompt Formula

Title: How Can I Use AI to Create Multimedia Teaching Materials?

Source: Magna Digital Library

Summary: Learn how to utilize AI to create course materials in order to free up time for more human aspects of teaching, such as meeting with students, providing personal feedback, and content delivery.

Supplemental Materials: Over 100 specific ideas of how to use AI in the classroom and 30 AI tools

Title: How Can I Use AI to Draft Course Materials?

Source: Magna Digital Library

Summary: Educators will receive guidance into the world of AI tools for teaching which can lead to more effective and engaging teaching practices.

Supplemental Materials: List of AI tools, Tips for Utilizing ChatGPT for Student Feedback



Title: [How Can I Use Generative AI to Assess Student Understanding?](#)

Source [Magna Digital Library](#)

Summary: Explore ways to integrate generative AI into assessments, allowing educators to evaluate student understanding beyond writing, fostering deeper cognitive comprehension for tailored teaching and significant student growth.

Supplemental Materials: [Assignment Ideas Using Generative AI](#), [Assignment Directions & Rubric](#), [Assignment Guidelines](#), [Tips for Integrating AI into Student Assignments](#)

Title: [Educators Reflect on Teaching and Learning in the Era of Generative AI](#)

Source [Magna Digital Library](#)

Summary: Explore the rapid evolution of teaching practices in response to generative AI tools like ChatGPT and join our expert panel of educators from diverse disciplines to address academic integrity and pedagogical challenges. Gain the knowledge and insights to enhance your teaching in an ethical and student-centered way.

Supplemental Materials: [Faculty AI Checklist for Assignments](#), [Assignment Prompt Design Considerations](#), [Examples of How AI Tools Responded to Presenters' Prompts](#), [Further Resources & Recommended Readings](#)

Title: [How Can I Use AI as a Student Writing and Editing Coach?](#)

Source [Magna Digital Library](#)

Summary: Gain valuable insights on using the power of AI to assist students in strengthening their writing and editing skills, with benefits including: generating writing ideas, providing instant neutral feedback, and serving as a study aid.

Supplemental Materials: [AI-Related Activities to Help Students Practice Writing and Editing Skills](#)

Title: [Using an AI Chatbot: Programmed for Success](#)

Source [Magna Digital Library](#)

Summary: Learn how to use an AI chatbot to address critical issues of college enrollment and retention while gaining strategies for implementation and planning, assessment, and continuous improvement of a bot-supported program.

Supplemental Materials: [Chatbot Implementation Guide](#), [Further Additional Resources](#)