

AI TOOL COMPARISON

1 ChatGPT

Description	Free or Paid Subscription	Practical Uses
ChatGPT is an advanced language model developed by OpenAI. It uses a GPT (Generative Pre-trained Transformer) architecture variant to generate human-like text based on given prompts. With its natural language understanding and generation capabilities, ChatGPT is employed for tasks ranging from answering questions and providing explanations to language translation and content creation.	Depends on usage	Faculty members can use ChatGPT to generate study guides, quizzes, lecture notes, provide feedback on assignments, create case studies, and write syllabi.

2 Gemini (Formerly Bard)

Gemini operates as an AI-powered chatbot designed to provide responses across a wide array of subjects, emulating human-like understanding. It leverages natural language processing and machine learning to engage in conversations akin to human dialogues. Gemini's capabilities encompass tasks like content generation, text summarization, and language translation. In a manner similar to ChatGPT, what sets Gemini apart is its ability to source information from the internet.	Free with premium options	Faculty members can use Gemini to generate study guides, quizzes, lecture notes, provide feedback on assignments, create case studies, and write syllabi.
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3 BingChat

Microsoft Bing Chat functions as an AI-powered chatbot that allows direct interaction with Bing's search engine, bypassing the traditional method of inputting search queries. This tool offers several features, including content generation encompassing images, essays, code, and text. Additionally, it provides succinct answers to complex questions and facilitates searches using images.	Depends on usage	Craft lesson plans and assignments by providing comprehensive details on chosen topics while personalizing learning through tailored reading materials for students of varying levels. Additionally, the tool assists instructors in brainstorming ideas for projects and activities, and it can summarize intricate research papers, extracting key findings and recommendations.
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4 Midjourney

Midjourney is a generative artificial intelligence (AI) tool that creates images from text prompts.	Paid	Midjourney can serve as inspiration for student projects, assist in rapid prototyping, and offer suggestions for improving visual aesthetics in multimedia presentations and design assignments.
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5 Lensa

Lensa employs artificial intelligence to enhance and retouch photographs, offering features such as filters, adjustments, and touch-ups. Lensa aims to simplify the photo editing process for users by automating various aspects of image enhancement.	Free with premium options	Students can explore photo enhancement techniques using Lensa, learn about various editing options, and experiment with different styles of image manipulation to develop their visual storytelling skills.
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6 DALL-E

Developed by OpenAI, DALL-E is capable of creating unique and imaginative images based on textual prompts. This tool generates visuals that correspond to specific written cues.	Depends on usage	Art and creative writing classes could integrate DALL-E as a source of inspiration for assignments. Students can provide textual prompts, and the AI-generated images can be used to explore the intersection of written and visual expression, encouraging students to think critically about the relationships between different forms of art.
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7 Gamma

Gamma is a cost-free, internet-based AI application that assists individuals in crafting digital materials.	Free with premium options	Users can generate presentations, documents, and webpages in moments using Gamma. This tool employs AI-driven design features to produce content effortlessly through pre-designed templates and no-code editing.
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8 Claude

Claude is an AI Chatbot by Anthropic LLM. Claude is similar to ChatGPT and Bard in that it can encompass tasks like content generation, text summarization, and language translation.	Free with premium options	Faculty members can use Claude to generate study guides, quizzes, lecture notes, provide feedback on assignments, create case studies, and write syllabi.
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