




What is Generative AI?

Artificial Intelligence and machine learning have been around since the 1950s. Generative AI is a more recent subset that uses datasets, or Large Language Models, to create new content such as text, images, videos, and even music.



Responsible Use

- Remember this is a software tool designed to support your learning, not replace your own effort.
- If the expectations are not clearly communicated upfront, be sure to ask whether Generative AI use is allowed and to what extent.
- Keep track of how you use the tool so you can accurately share that information with your instructor.
- Always cite the tool when submitting an assignment or project.

Do's and Don'ts of Using Generative AI

DO'S	DON'TS
 Brainstorm and generate ideas	 Submit AI-generated work as your own
 Get research support and summaries	 Use AI to cheat on tests or quizzes
 Generate practice questions	 Avoid the learning process
 Get writing feedback and edits	 Generate harmful or inappropriate content
 Explore creative projects	 Share personal information

Image created with the assistance of ChatGPT

Generative AI Academic Integrity Statement

I understand that Generative AI tools can support my learning but must be used responsibly and ethically. By submitting my schoolwork, I affirm that:

- I have used Generative AI only when my instructor has given me clear permission and specific guidelines regarding its use.
- Any use of Generative AI tools was to support my understanding, not to replace my own thinking or effort.
- If I used a Generative AI tool, I have clearly cited it as part of my work.
- I did not use Generative AI tools to cheat, plagiarize, or avoid doing the work myself.
- I understand the misuse of Generative AI is a violation of academic integrity policies and may have disciplinary consequences.