

The Grande Innovation Academy: Scholar Use of Artificial Intelligence (AI)

AI is a rapidly developing and continually evolving resource. When used correctly, AI has some helpful features, but it can also be misused in an educational setting. The Grande Innovation Academy embraces technology integration into our education curriculum. We recognize technology's advantages when used appropriately as an educational tool.

Guidelines for Student Use of AI:

Unless the teacher gives specific permission to use AI on a specific assignment, project, quiz, or test, *it shall not be used.* Scholars may not submit any data generated by an AI program as their own, and AI program usage must be cited like any other reference material. Any scholarly work, including but not limited to, assignments, projects, presentations, quizzes, and tests submitted using un-cited AI content, will be considered plagiarism, and it will be penalized as such according to The Grande Innovation Academy's policies. Likewise, if information from an AI source is used when permission has not been given, it will be considered plagiarism and dealt with accordingly. Caution should be exercised concerning the accuracy and validity of information obtained while using AI. Any information put into an Open AI tool is available to everyone using the Open AI as it is not secure or private. If caution is not used, there is a significant risk to personal and institutional data. For this reason, when teachers allow AI, personal or confidential information will not be used.

AI Deepfakes

Deepfakes are images, videos, or audio which are edited or generated using artificial intelligence tools, and which may depict real or non-existent people.

The possession, creation, distribution, or solicitation of AI-generated deepfake images that are offensive or sexual or show nudity or partial nudity is not considered appropriate for our students and will result in significant consequences, ranging but not limited to suspension, withdrawal, or expulsion. In some cases, police may be notified.