

Nossi's Commitment to Authentic Learning and the use of Artificial Intelligence 2025 - 2026

1

Nossi commitment to Authentic Learning and the use of Artificial Intelligence

At Nossi, we recognize the disruptive impact of Artificial Intelligence on the creative industries. We understand that AI has caused a variety of different emotions, including frustration, anger, and uncertainty, for many professionals who fear for the future of their passions and crafts.

Here at Nossi College of Art & Design, we maintain that human creativity and authentic artistic vision remain central in our academic approach. While new and advancing technology offer new possibilities for creation, it is the human artistic mind that brings critical thinking, innovation, and emotional depth to their craft.

As a community of professionals, Nossi recognizes that Artificial Intelligence represents another unique development within our creative "toolbelt," just like many prior technological additions our professions have already encountered throughout history.

Nossi recognizes that AI systems can generate a variety of content, including video, computer code, and images, raising complex and valid concerns about privacy, intellectual property, and the ethical use of these systems. However, AI can serve as a productive tool when utilized thoughtfully. Each academic department of study has developed specific guidelines that align to ensuring artistic and pedagogical responsibilities.

As we navigate this changing landscape, our integration approach focuses on honest conversations and exploration, rather than creating unyielding rules. Nossi is committed to regular and open dialogue to assess how we help students utilize AI to their advantage.

Addressing Al Anxiety in the Arts

<u>Human creativity remains fundamental</u>: Nossi firmly believes that authentic artistic vision and human creativity are irreplaceable for our students. While AI tools can generate content quickly, we maintain that the creative process is fundamentally human. Our pedagogical approach has been designed to cultivate and promote a unique capacity for human creativity.

<u>Focusing on the fundamental first</u>: Nossi has always prioritized the development of fundamental artistic and design skills. This allows our students to create original work that stands apart from Al-generated images. Al principles discussed in class provides students the opportunity to evaluate and discuss Al methods that could influence their work.

<u>Responsible and Ethical Practices</u>: Nossi encourages critical discussions around the impact of the use of AI, including intellectual property, recognition of work, and potential misuse. We are dedicated to teaching and maintaining responsible and ethical use of AI, especially

around the importance of citation, consent, and respect for original work.

Nossi College affirms that human creativity and authentic artistic vision are the foundation of our academic mission. While Artificial Intelligence can be a valuable tool, its use must uphold artistic integrity, intellectual property rights, and ethical standards. We prioritize the development of fundamental artistic skills, ensuring student work reflects originality and human innovation. Al integration at Nossi is guided by program-specific policies, open dialogue, and critical discussions on responsible use, empowering students to leverage technology thoughtfully while preserving the unique value of human creativity.