



Artificial Intelligence

ETHICAL CONSIDERATIONS FOR STUDENTS

Accountability

When using AI, it's important to take responsibility for the academic work you produce. This includes:

- Being transparent about the AI tools and sources you've utilised, documenting them clearly if required by your instructor.
- Carefully reviewing AI-generated content for accuracy, relevance, and potential bias to ensure it aligns with your assignment goals.
- Maintaining integrity by using AI as a support tool, not as a replacement for your original ideas and skills.

Ethical Consideration: Demonstrating accountability in your work upholds academic integrity and fosters trust with your instructors and peers

Bias

When using AI tools, be aware that the data they are trained on may contain biases, which could lead to unfair outcomes. For example:

- Relying on biased AI outputs in your work may unintentionally reinforce stereotypes or discrimination, which could impact academic integrity.
- Using AI with limited cultural perspectives may reduce the diversity of ideas in your assignments, weakening your critical thinking and academic rigor.

Ethical Consideration: Ensure that Al-generated content does not reinforce stereotypes or limit diverse perspectives in your academic work

Environment

AI tools require significant energy to process data, contributing to environmental issues like greenhouse gas emissions. As a student, you can make ethical choices by:

- Being mindful of the environmental impact when using AI tools, especially those that require large amounts of data processing.
- Opting for more sustainable practices where possible, such as using AI efficiently and only when necessary for your academic work

Ethical Consideration: Consider the broader environmental impact of using AI for tasks that could be done manually or with fewer resources.

Labour

AI relies on vast amounts of human-generated content, often without compensating the original creators. As a student, it's important to:

- Be aware that using AI-generated content in your work may raise ethical concerns, particularly if that content was created from unpaid or uncredited sources.
- Consider the implications of relying on AI tools for creative tasks, as it may undervalue the work of human creators.

Ethical Consideration: Acknowledge when Al-generated content is used and ensure that your own work honors the contributions of original creators, avoiding plagiarism or uncredited use.

Privacy

AI tools can collect and store personal data, raising serious privacy concerns. As a student, you should:

- Be cautious about sharing personal or sensitive information with AI tools, as this data may be stored or used in unintended ways.
- Understand that AI may retain portions of your data, which could lead to privacy breaches.

Ethical Consideration: When using AI, avoid sharing personal or sensitive information, and be mindful of potential privacy risks involved in AI data collection and usage.

