

# AI Disclosure Statements

## What is an AI Disclosure Statement?

A disclosure statement informs your audience about the integration of AI in your work, promoting transparency and acknowledging its role. A disclosure statement should include:

- **AI Credits at the end of the assignment:** For more substantial AI contributions, provide a dedicated "AI Credits" section at the end.
- **Within the text:** For specific instances where AI significantly influenced a particular section or idea, briefly mention it within the relevant text.
- **Beneath an image or video:** Clearly state if AI was used to generate or significantly modify any visual elements.

## Elements for Disclosure Statements

To ensure clarity and provide sufficient context, here are some examples of what to include.

- **Specific AI Tool Used:** Name the specific AI tool or platform (e.g., Canva, Gemini).
- **Purpose of AI Use:** Briefly describe how AI was used (e.g., brainstorming, drafting, editing, image generation, data analysis).
- **Level of AI Involvement:** Indicate the extent of AI's contribution (e.g., "helped build ideas," "contributed to the initial drafting," "used for grammar and spelling checks," "generated the image").
- **Author Responsibility:** Explicitly state that the author reviewed and edited the content and takes full responsibility for the final output.

## Examples of Disclosure Statements

- 1 "During the brainstorming of this work, the author used Gemini to help build ideas. After using the tool, the author reviewed and edited the content, and takes full responsibility for the content of this writing."
- 2 "I used Gemini to help me brainstorm ideas for my project."
- 3 "Created by Jean Rochester with editing assistance from Gemini"
- 4 "Image created in partnership with Canva Dream Labs. Prompt: A magical treehouse hidden in a sparkly forest. 16:9. Make it cartoonish for young kids to enjoy."

*AI disclosure statements are required on any level 2 assignment and per teacher request on any level 1 assignment. Refer to the RCS Generative AI Acceptable Use Scale for specifics.*