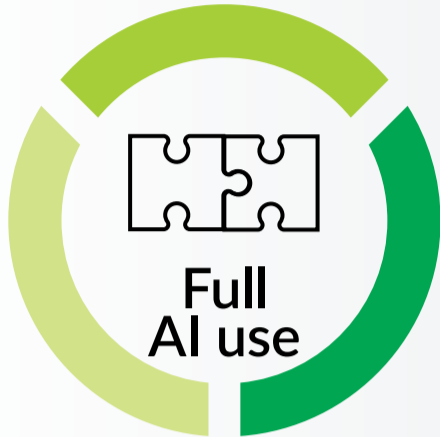


Generative AI Acceptable Use Guide for Students

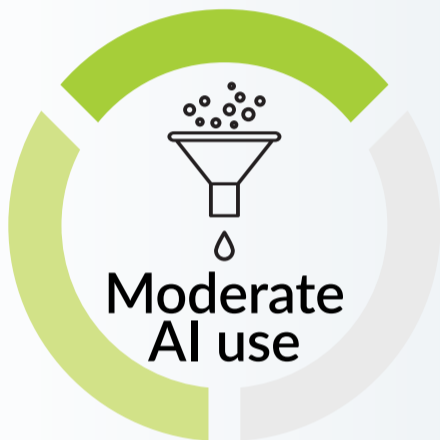
Ethical AI Use

Across all levels of GenAI use, students should consider ethical implications, which includes using a safe, secure, humane, transparent, and environmentally friendly approach to GenAI.



Students may extensively rely on GenAI technologies to complete tasks, such as natural language generation, advanced data analysis, or complex problem-solving.

Citation may be required: AI created content is cited following appropriate style guide. Include transcript of GenAI chat as appendix.



Students may incorporate moderate GenAI assistance, such as using GenAI for data analysis, generating visualizations, or brainstorming/summarizing.

Citation may be required: Acknowledge type of GenAI use. Include transcript of GenAI chat as appendix.



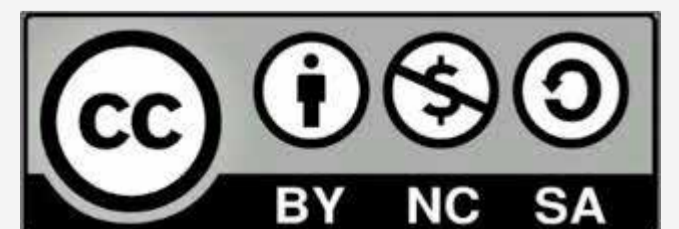
Students may use GenAI tools for minimal assistance, such as using spell check or basic grammar check.

Citation may be required: Acknowledge type of GenAI use.



Students may not use any GenAI assistance to complete any part of the assignment.

Adapted from the work of Vera Cubero for the North Carolina Department of Public Instruction (NCDPI) [Link to Original Work](#) and the work of Dr. Leon Furze, Dr. Mike Perkins, Dr. Jasper Roe FHEA, & Dr. Jason Mcvaugh [Link to Original Work](#)



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