

Connor Trimble

CSC 220

Professor De Silva

Top three concerns regarding the impact of generative AI on your learning and college

Education? My top three concerns regarding generative AI in my learning are the undermining of academic integrity, reliance on AI in the education system, and AI interrupting the flow of learning.

Three positive experiences using AI or generative AI in the team project? I didn't use AI for this project.

Three negative experiences using AI or generative AI in the team project? I didn't use AI for this project.

How would you incorporate AI or generative AI if you were an instructor? I would encourage AI as a learning tool and emphasize not relying on AI to complete work.

Any policy changes or new policies you would implement regarding AI or generative AI? I think the current AI policies are good for the current state of AI, but I think that changes will be needed as AI continues to develop.

1. Top three concerns regarding the impact of generative AI in your learning and college education.
  - Reliance on AI reduces my motivation to study independently and understand concepts deeply
  - I find myself losing the ability to explore and research on my own - I immediately turn to AI whenever I encounter something unfamiliar
  - As an exchange student, I rely on AI for language help, which reduces my efforts to improve my English skills naturally
2. Three positive experiences using AI or generative AI in the team project
  - AI helped me communicate more fluently in English, making collaboration with teammates easier.
  - AI accelerated the coding process, helping us meet project deadlines more efficiently
  - AI provided quick syntax references and debugging help when stuck on technical issues
3. Three negative experiences using AI or generative AI in the team project
  - Using AI for English communication reduced my practice and improvement in the language
  - Sometimes AI-generated code was difficult to explain because I didn't fully understand the logic behind it.
  - Heavy reliance on AI made it harder to develop problem-solving skills from scratch.
4. How you would incorporate AI or generative AI if you were an instructor?

I would allow students to use AI freely during assignments, but design exams that require genuine understanding and cannot be solved without proper studying. I would increase the weight of exams in the final grade to ensure students develop real comprehension rather than just completing assignments with AI help.
5. Any policy changes or new policies you would implement regarding AI or generative AI?

I would maintain the current approach of allowing AI use with transparency requirements, as it balances the benefits of AI assistance with academic integrity.

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CSC 220

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### AI Reflection

1. Top three concerns regarding the impact of generative AI on your learning and college education

*My three concerns are overreliance on AI impacting my understanding of the material, inaccurate AI responses compromising my learning and AI assistance invalidating assessments like exams.*

2. Three positive experiences using AI or generative AI in the team project

*I did not use AI during this project.*

3. Three negative experiences using AI or generative AI in the team project

*I did not use AI during this project.*

4. How would you incorporate AI or generative AI if you were an instructor?

*I acknowledge that AI is rapidly becoming part of the workflow of software development and allow its use during projects but still have closed book exams. I would also try to implement projects and assignments that focused more on articulating the thought process behind writing code.*

5. Any policy changes or new policies you would implement regarding AI or generative AI?

*I wouldn't implement any changes or new policies.*