

# CSC4104 - Systèmes d'information et transformation numérique (USE OF GENERATIVE AI - LLMS)

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In this document, when we refer to the use of AI we are specifically referring to generative AI models like LLMs for language/text/code (eg GPT, Claude, Co-Pilot, Gemini, OpenAI ..), but also include other forms of media generation (Images, Videos, Sounds)

## LECTURER USE

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No AI was/will be used for:

- Creating course content
- Writing evaluation material
- Evaluating student work

## STUDENT USE DURING MODULE

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- Students **will not** be taught how to use generative AI in this module
- Students **will not** be required to use generative AI in this module
- Students **will not** be encouraged to use generative AI in this module. (The module contains a lecture on the ethical aspects that are intended to discourage students from using it)
- Students **will** be allowed to use generative AI in this module (following strict rules)

## STUDENT USE FOR EVALUATED MATERIAL

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The use of LLMs (like ChatGPT) is not forbidden, but any text/code generated must be acknowledged accordingly. The (sequence of) prompts that you used – and the version of the AI – must be given in an appendix to your submission. Submission of AI generated material that does not correctly cite the original source is considered to be a form of *plagiarism*, which will be punished and may lead to disciplinary action. **NOTE 1:** generative AI output cannot be trusted and must always be verified by the students. **NOTE 2:** many search engines return results that are generated by AI; it is the students' responsibility to verify whether this is the case and to act accordingly.

In previous years, students who have used AI (following the rules) have **not** been penalised and have successfully completed the module. Students who did not use AI reported that it did not make the evaluation any more challenging.

## PREREQUISITES FOR MODULE (AI SPECIFIC)

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The module has a prerequisite that students must understand the basics of OO programming and be able to code simple OO programs. The prerequisite specifically requires them to be able to do this **without** using/needing generative AI. A student who needs generative AI to meet the prerequisite has a high risk of failing the module.

## OTHER ETHICAL ASPECTS

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Please do not cut-paste course material into prompts given to LLMs.

Please inform potential team-mates - before you agree to make a team - whether you intend to use LLMs.

Please inform team-mates - during the project work - if you are using AI and how you are using it.