

 **The Process**

- I have read York University's the [Senate Policy on Academic Conduct](#)
- I am aware of the types of breaches that can occur and potential consequences
- I know what to do if I suspect academic misconduct and who to contact

 **My Course**

- On my syllabus, I have integrated an [academic integrity syllabus statement](#)
- I [discuss academic integrity](#) with my students
- I provide reminders about academic integrity throughout the term
- I clarify my expectations for the use of GenAI at the start of the term and remind students prior to assignments
- I draw on the [AI Assessment Scale \(AIAS\)](#) to communicate to students the extent to which AI tools may/may not be used
- I model integrity through various means (e.g., [cite sources](#) on teaching materials)

 **My Students**

- I connect students to academic integrity education, for example:
  - [SPARK module on Academic Integrity](#)
  - [Workshop on Academic Integrity](#)
  - [Academic Honesty@York modules](#)
- In eClass, I provide links to York [student supports and resources](#) and encourage students to use them

 **My Assessments**

- I provide an [academic integrity reminder](#) prior to tests and exams
- I provide clear guidelines on what is considered to be acceptable vs unacceptable for each assessment, including the use of GenAI
- I include resources on using GenAI where applicable, including [citation guides](#)
- Prior to assessments, I provide assignment exemplars and/or make practice tests available
- I repeat assignment instructions in different formats for students
- I provide students with an [academic integrity checklist](#) to use with their assignments
- I refresh assignment prompts and test/exam questions from semester to semester
- I design assessments that emphasize authentic, higher-order thinking (application, evaluation, analysis), which are less susceptible to being completed by GenAI tools.



For questions about academic integrity resources, contact [academicintegrity@yorku.ca](mailto:academicintegrity@yorku.ca)