

AI Tools on Instructor-Generated Materials in Chemistry Course:

Students are not permitted to use artificial intelligence (AI) tools or generative technologies to **complete**, analyze, summarize, or modify any instructor-generated materials, including but not limited to lectures, slides, assignments, assessments, and handouts. All work must represent the student's own understanding and effort, based solely on approved course resources. In the case of a course exercise that explores the impact of AI on the scientific community, the course instructors will provide specific guidelines for students to follow.

- Not permitted uses of artificial intelligence (AI) tools or generative technologies
 - Input any instructional materials (i.e. instructor materials or texts) into AI tools.
 - Use any instructor prompts as an AI prompt (for example: questions on take-home exams, homework assignments, etc.).
 - Claim AI-generated materials as your own (for example: writing or slides)
- Permitted uses of artificial intelligence (AI) tools or generative technologies
 - Produce study material from student-generated notes from classroom lectures, excluding slide materials
 - Spelling and grammar checking of work completed.
 - Generate code that assists with data analysis or presentation
 - Creating artistic depictions of chemistry