TITLE: Use of Artificial Intelligence Guidance

REVISION DATE: September 08, 2023

USE OF ARTIFICIAL INTELLIGENCE (AI) GUIDANCE

SCHOOL OF PROFESSIONAL STUDIES GUIDANCE

*Faculty are strongly encouraged to utilize one of the below statements on course syllabi.

Option # 1: Statement Restricting Artificial Intelligence Usage

Students are not allowed to use AI generative or machine learning tools to complete deliverables for this course. In accordance with Columbia University's academic integrity policy, individuals must complete their own work and properly acknowledge the circumstances, ideas, sources, and assistance upon which that work is based.

Option #2: Statement permitting AI Usage with Considerations

AI generative or machine learning tools can be used to assist with course deliverables, provided that all utilized information is cited in accordance with program guidelines. In addition, note that information produced by AI generative tools may be inaccurate or outdated. Please speak with your instructor if you have questions about course specific policies relating to usage of AI generative tools

UNIVERSITY POLICY, STANDARDS AND DISCIPLINE - ACADEMIC VIOLATIONS CENTER FOR STUDENT SUCCESS AND INTERVENTION

*If there is a violation of either of the above statements related to use of AI, please see below University Policy related to Academic Violations within the Standards and Discipline for all Columbia Students.

Use of Artificial Intelligence Tools, Unauthorized

Absent a clear statement from a course instructor granting permission, the use of generative Artificial Intelligence (AI) tools to complete an assignment or exam is prohibited. The unauthorized use of AI shall be treated similarly to unauthorized assistance and/or plagiarism.

Language available via: https://cssi.columbia.edu/content/academic-violations

To report a violation of the University Standards and Discipline including Academic Integrity violations, please visit: https://cm.maxient.com/reportingform.php?ColumbiaUniv=&layout_id=4

EXCEPTION

There are no exceptions to this policy.