

Acceptable Use Policy for Public AI Solutions

Approved By: Senior Leadership Team Date of Last Revision: 7/10/2024

Responsible Office/Department: Information Technology

Introduction

At Grand Valley State University (GVSU), we recognize the value of AI in contributing to human creativity and intellectual growth and are, therefore, committed to the responsible use of artificial intelligence (AI). This policy provides a framework for the ethical, legal, and responsible use of these technologies, ensuring such use aligns with our institutional mission, vision, and values.

Purpose

- To govern the use of AI and AI generative solutions at GVSU.
- To ensure these technologies are used in a way that upholds legal and ethical standards, respects privacy, and promotes transparency.
- To provide clear guidelines for all stakeholders within the GVSU community regarding the use of AI technologies.

Scope

This policy applies to all members of the GVSU community, including students, faculty, staff, and any external partners engaged in activities involving AI in relation to university projects.

Permitted Uses

The use of AI and AI generative solutions is generally permitted within the GVSU community, subject to the provisions of this policy and all other applicable University policies governing AI, including but not limited to individual course policies regarding the use of AI by students or other GVSU policies regarding the use of AI by faculty or staff.

Any users of AI or AI generative solutions should ensure such use does not introduce or amplify unjust bias, should disclose such use to recipients of any information generated, must uphold all privacy laws and safeguard data, and comply with all GVSU policies and procedures. Zoom AI Companion is available to faculty and staff, you can request this service by submitting a ticket at "Activate Zoom AI Companion".

Prohibited Uses

The following activities are strictly prohibited when using public AI generative solutions:

- 1. **Malicious Use:** Users must not use AI generative solutions for any malicious purposes, including but not limited to creating harmful, defamatory, or fraudulent content.
- 2. **Harassment/Discrimination:** Language that would violate university policies protecting against harassment and discrimination.
 - a. <u>Policy Prohibiting Title IX Sexual Harassment, Sexual Misconduct, and</u> Discriminatory Harassment
- 3. **Impersonation:** Generating content that impersonates another individual or entity with the intent to deceive or defraud is prohibited.
- 4. **Illegal Activities:** Users must not generate content that promotes or facilitates illegal activities or infringes on the copyright of others.
 - a. Information placed into AI must comply with all legal and regulatory requirements and GVSU's information security policy.
 - b. Community members should also be aware of how AI models use the data provided to train their models.
- 5. **Protected Private Information:** The entering into any AI or AI generative solution of any personal protected information, such as information governed by data privacy laws including FERPA, which may include but are not limited to name, address, phone numbers, emails, social security numbers, or credit card numbers is strictly prohibited.
- 6. **Confidential and Proprietary Information:** The entering into any AI or AI generative solution of any confidential, privileged, or proprietary business information is strictly prohibited.

Reporting and Enforcement

- Violations of this policy must be reported to IT security for non-academic infringements.
 Academic misuse should be reported to the faculty member and escalated through the Provost's office.
- Non-compliance of AI-prohibited uses will be addressed in accordance with university disciplinary procedures and may include sanctions up to and/or including dismissal, termination, or legal action.
- This policy supersedes any other AI policies, further clarification is available by department. Policies must align with this policy but may expand on it for divisions that need further clarification.

Conclusion

GVSU is dedicated to advancing AI technologies in a manner that is ethical, responsible, and aligned with our academic and community values. This policy aims to foster a culture of

responsible AI use, ensuring these tools enhance our educational and research missions while protecting the rights and safety of all individuals in our community.

This policy is subject to updates and revisions as the technology and its applications evolve. Users are responsible for staying informed about and complying with the latest version of this policy.

Appendix

- 1. Academic (6.1) and non-academic (6.2) issues:
 - https://www.gvsu.edu/policies/policy.htm?policyId=89004197-D426-2F19-45B12CC728F057DE
- 2. What should be followed when IT non-compliance issues are encountered:
 - https://www.gvsu.edu/policies/policy.htm?policyId=8813E892-F1CF-F1E6-E31ADF25052AE994&search=information+technology
- 3. An overview in PDF format:
 - https://www.gvsu.edu/cms4/asset/7B58A5E7-F4C2-114C-
 - CCDA36F0CDD2AF73/general migraduct flowed
- 4. Artificial Intelligence use in a Research Project, Thesis, or Dissertation Policy for graduate programs:
 - https://www.gvsu.edp/os/policies.and-procedures-58.htm
- 5. OURS Generative Al Policy:
 - ht ps://www.svst.ed.vours/ssp/ours-generative-ai-poilty_490.htm