

Free-to-access AI tools for Arden students

*This document lists a set of free-to-access Artificial Intelligence (AI) services for Arden University students.*⁷

Freely accessible AI tools

Below is a list of artificial intelligence tools that are available to students free of charge, and which are appropriate to use² as part of the package of software received by Arden University students.

- Turnitin Draft Coach
- MS Word Spelling and Grammar check
- MS Word AI AutoCorrect and Suggestions
- MS Word Thesaurus
- MS Office Accessibility checker
- MS Excel Smart Data Analysis
- MS PowerPoint design suggestions
- Caption.Ed

All other software that uses artificial intelligence, and which is not featured in this list, should be used with caution. It is the responsibility of all students to use AI appropriately, including, but not limited to, avoiding using AI to produce, rephrase, or edit submitted work (unless permitted for a particular assessment). In conjunction with trained Academic Integrity Officers, Arden University may use Turnitin's AI detection software to review submitted work for evidence of misconduct. It is recommended that all students save notes and drafts of work to present to an assessment panel if required.

² These tools are considered appropriate, unless otherwise stated by a member of staff of assessment brief.



¹ As specified in the proposed revisions to the AIM Policy and Process 08-EC-1024 (Litherland, 2024, p. 41).

Reference

Litherland, K., (2024). *Proposed revisions to the Academic Integrity and Misconduct (AIM) Policy and process* [online]. <u>ardenuni.sharepoint.com/sites/LearningandTeachingCommitteeTeam/Shared</u> <u>Documents/Forms/AllItems.aspx?id=%2Fsites%2FLearningandTeachingCommitteeTeam%2FShared</u> <u>Documents%2FGeneral%2F24-25%2FOctober 2024 Meeting Papers%2F08-EC-1024 Proposed</u> <u>revisions to the AIM Policy and</u>

process%2Epdf&parent=%2Fsites%2FLearningandTeachingCommitteeTeam%2FShared Documents%2FGeneral%2F24-25%2FOctober 2024 Meeting Papers [Accessed 04/02/2025].