## VIEW TURNITIN AI WRITING DETECTION TOOL



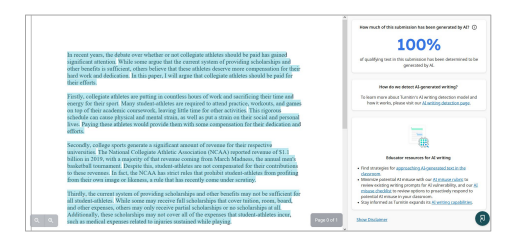
If you suspect the use of artificial intelligence (AI) in a paper that has been submitted through Turnitin, you can use the AI Writing Detection Tool to make a decision on whether or not plagiarism has occurred.

## Instructions

- 1. Access the similarity report for a student using the instructions in the Turnitin: Accessing Submissions user guide.
- 2. You can access the **artificial intelligence (AI) writing detection tool** from the similarity report menu to view the overall percentage of text in a submission that may have been AI-generated.
- 3. The AI writing detection tool is located in the bottom right corner of the similarity report menu, and displays the percentage of text in the submission that Turnitin suspects is AI-generated:



4. Click the percentage to open and view the Al Writing Detection Tool:





## VIFW TURNITIN AI WRITING DETECTION TOOL

- 5. Like the similarity report, the AI Writing Detection tool highlights text in the submission that Turnitin suspects is AI-generated. Turnitin's AI writing detection model only looks for prose sentences contained in long-form writing. Prose text contained in long-form writing means individual sentences that make up a longer piece of written work, such as an essay, a dissertation, or an article, etc. The model does not detect AI-generated text such as poetry, scripts, or code. Nor does it detect short form/unconventional writing such as bullet points, tables, or short exam answers.
- 6. A high percentage from the AI writing detection model does not necessarily mean that a student has used AI. Faculty must evaluate each case and student paper to determine if the use of AI has occurred. If you have carefully reviewed a student paper and suspect the use of AI, see the <u>Academic Integrity Policy</u> in the Student Handbook for procedures related to pursuing charges of plagiarism. To learn more about Turnitin's AI writing detection model and how it works, visit their <u>AI writing detection page</u>.