



GRADING ASSIGNMENTS WITH THE HELP OF AI

The content below is drawn from teacher experiences shared on the the French MOOC "[Artificial intelligence for and by teachers](#)" – visited on 01/07/2025. Additional information (e.g., country of origin) was extracted from the official websites of each tool.

OBJECTIVE

Enable teachers to automate grading of assignments and assessments while providing feedback tailored to student needs.

KEY FEATURES

Intelligent Grading - AI analyzes responses and identifies common errors. - Ranks work based on quality, completeness, or relevance.

Personalized Feedback - Automatically generates comments and suggestions for improvement. - Adapts feedback according to student level and specific needs.

Performance Analysis and Tracking - Identifies class-wide trends and common difficulties. - Supports adjustments to instructional content and future assessments.

MENTIONED TOOLS

- [Gradescope](#): automated and semi-automated grading of exams and assignments.
- [Turnitin Draft Coach](#): improvement suggestions and plagiarism detection.
- [Moodle with AI plugins](#): automatic grading and personalized feedback.
- Other AI tools: [ChatGPT](#) for generating comments or analyzing student work.

