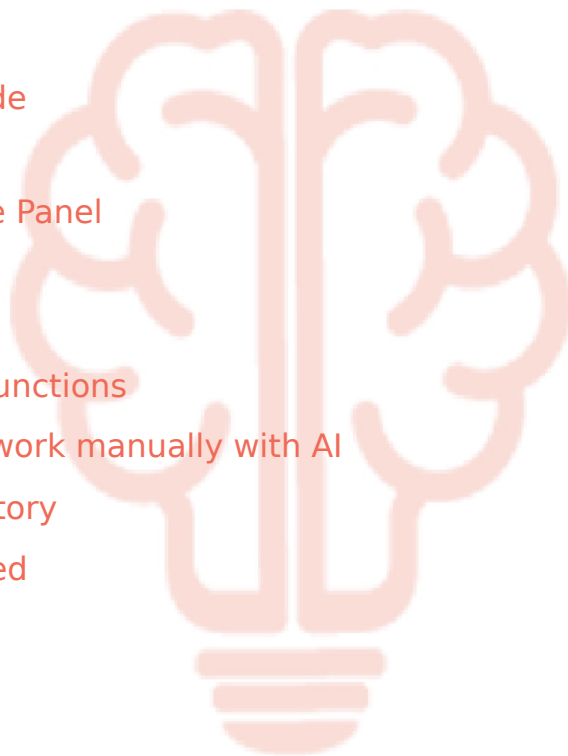


Datacurso Assign AI

This documentation is split across multiple pages to keep the structure organized and easy to navigate.

Contents

- [Overview](#)
- [Pre-requisites](#)
- [Installation](#)
- [Administrator guide](#)
 - [Overview](#)
 - [Administrative Panel](#)
- [Teacher guide](#)
 - [Overview](#)
 - [Configure AI functions](#)
 - [Review homework manually with AI](#)
 - [AI grading history](#)
 - [Grade Admitted](#)
- [License](#)
- [Prompts Guide](#)



Overview

The Assign AI plugin brings intelligent automation to grading and feedback workflows in Moodle assignments.

Its main goal is to assist teachers and administrators in reviewing student submissions using AI-powered analysis of text and file-based evidence.

Through semantic analysis and adaptive interpretation, the plugin generates suggested grades, feedback, and pedagogical comments aligned with assignment criteria, rubrics, or grading guides.

Assign AI does not replace teacher judgment. It acts as an assistant that helps educators deliver faster, more consistent, and more constructive feedback at scale.

Typical use cases include:

- Speeding up first-pass feedback in large cohorts,
- Standardizing evaluation language across graders,
- Improving traceability in review and grading decisions,
- Supporting rubric-based and criteria-based grading workflows.

Demo videos

Assign grading with automatic approval

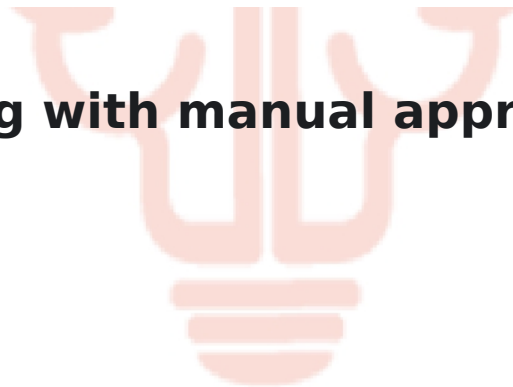
Assign AI Auto approve AI feedback

Buen Data Moodle



Watch on

Assign grading with manual approval



Assign AI Review all and approve all

Buen Data Moodle



Watch on



Pre-requisites

1. Moodle **4.5** or later.
2. Moodle cron running correctly.
3. Install the Moodle AI provider **DataCurso AI Provider**. Download it from moodle.org/plugins/aiprovider_datacurso/versions.
4. In the DataCurso AI Provider settings, configure a valid license key as documented in [Datacurso AI Provider - Getting license keys](#).

WARNING

Moodle must have **cron** configured and running correctly, because Assign AI uses scheduled tasks to evaluate conditions and execute actions.



Installation

Installation via uploaded ZIP file

1. Log in to your Moodle site as an administrator and go to `Site administration > Plugins > Install plugins`.
2. Upload the ZIP file with the plugin code. You are only prompted to add additional details if the plugin type is not automatically detected.
3. Check the plugin validation report and complete the installation.

Manual installation

Put the contents of this directory into:

```
{your/moodle/dirroot}/local/assign_ai
```

Then log in to your Moodle site as an administrator and go to `Site administration > Notifications` to complete the installation.

Alternatively, you can run:

```
php admin/cli/upgrade.php
```

Administrator Guide

Welcome to the **Administrator Guide** for Datacurso Assign AI. This section explains the global configuration that Moodle administrators manage at site level.

Contents

- [Administrative Panel](#)

Use the sidebar to explore administrator-specific pages.



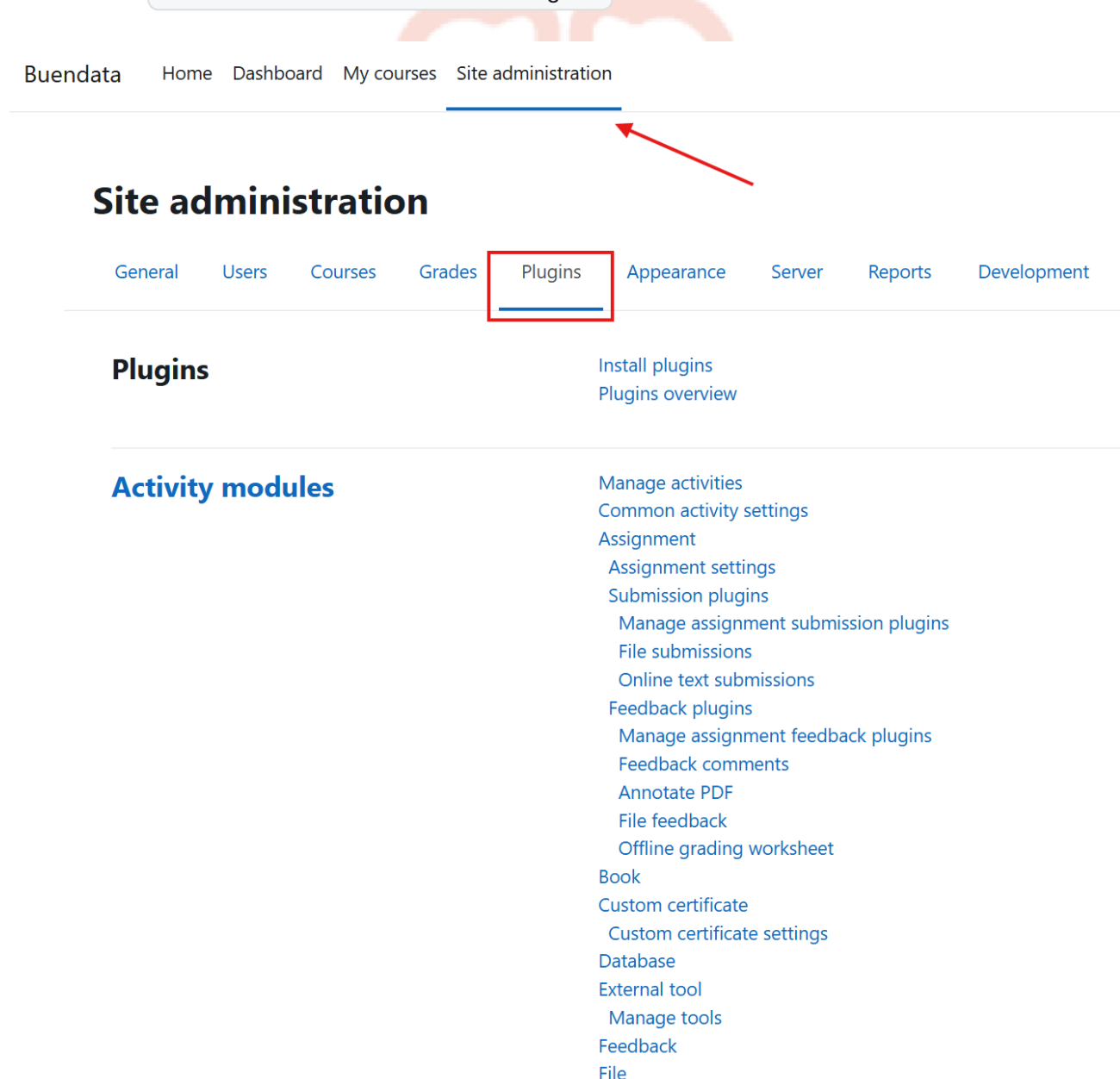
Administrative Panel

This page explains the global configuration available for Assign AI at site level.

These settings apply as default behavior across assignments. They are useful to define institutional policy before teachers apply per-assignment customization.

How to access the global settings

1. Go to `Site administration > Plugins`.



The screenshot shows the Moodle Site Administration interface. At the top, a breadcrumb trail reads: Buendata > Home > Dashboard > My courses > Site administration. The 'Site administration' link is underlined in blue, and a red arrow points to it from the right. Below this, the 'Site administration' section contains a horizontal menu with the following items: General, Users, Courses, Grades, Plugins, Appearance, Server, Reports, and Development. The 'Plugins' item is highlighted with a red rectangular box. Below the menu, the 'Plugins' section is expanded, showing two options: 'Install plugins' and 'Plugins overview'. Below this, the 'Activity modules' section is expanded, listing various activity settings: Manage activities, Common activity settings, Assignment, Assignment settings, Submission plugins, Manage assignment submission plugins, File submissions, Online text submissions, Feedback plugins, Manage assignment feedback plugins, Feedback comments, Annotate PDF, File feedback, Offline grading worksheet, Book, Custom certificate, Custom certificate settings, Database, External tool, Manage tools, Feedback, and File.

2. Open **Assign AI** plugin settings.

[Buendata](#) [Home](#) [Dashboard](#) [My courses](#) [Site administration](#)

Local plugins

[Manage local plugins](#)

[Assign AI](#)

[Share Certificate AI](#)

[Tutor AI](#)

From this page, you configure global AI grading and feedback behavior.

Enable Plugin

This is the global master switch for Assign AI.

- If set to **Yes**, the plugin remains enabled at system level.
- If set to **No**, Assign AI features are disabled globally and the AI workflow is unavailable across the site.

Use this setting for full enable/disable control of the plugin.

Buendata

Search

[General](#) [Users](#) [Courses](#) [Grades](#) [Plugins](#) [Appearance](#) [Server](#) [Reports](#) [Development](#)

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

Give instructions to the AI by default
local_assign_ai | defaultprompt

Default:
Respond with an empathetic and motivating tone

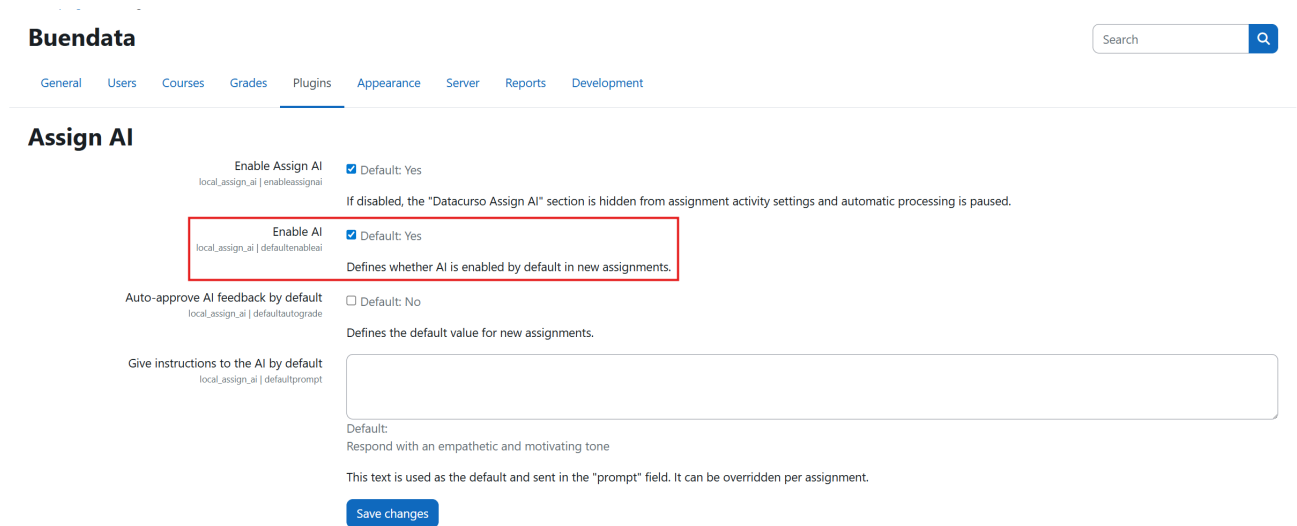
This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Enable AI

This setting controls whether AI-based grading and feedback are enabled by default.

When set to **No**, AI functions do not run in assignments unless enabled through allowed local configuration rules.



Buendata Search

General Users Courses Grades Plugins Appearance Server Reports Development

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

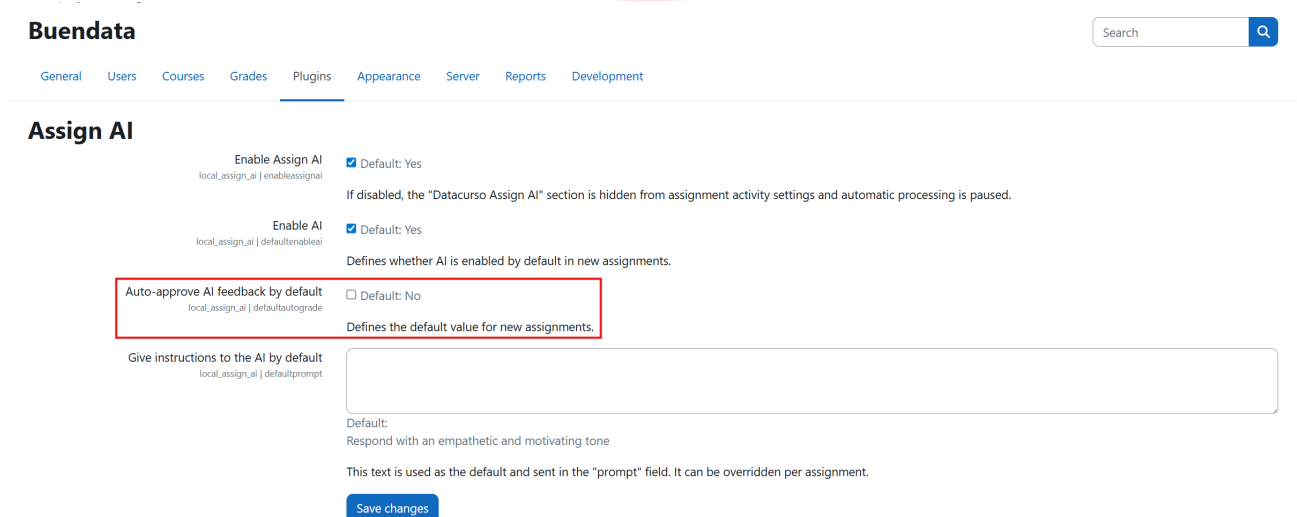
Give instructions to the AI by default
local_assign_ai | defaultprompt
Default:
Respond with an empathetic and motivating tone
This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Auto-approve AI feedback: No

When **Auto-approve AI feedback** is set to **No**, AI-generated grading and feedback are not published automatically.

Teachers must review and approve outcomes before students can see final results.



Buendata Search

General Users Courses Grades Plugins Appearance Server Reports Development

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

Give instructions to the AI by default
local_assign_ai | defaultprompt
Default:
Respond with an empathetic and motivating tone
This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Auto-approve AI feedback: Yes

When **Auto-approve AI feedback** is set to **Yes**, AI-generated grading and feedback are approved automatically.

This speeds up publication in high-volume courses.

Buendata Search

General Users Courses Grades Plugins Appearance Server Reports Development

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

Use delayed review by default Default: No
local_assign_ai | defaultusedelay
Defines whether delayed review is enabled by default in new assignments.

Give instructions to the AI by default
local_assign_ai | defaultprompt
Default:
Respond with an empathetic and motivating tone
This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Delayed review: No

When **Use delayed review** is set to **No**, publication happens as soon as AI processing is complete (depending on approval mode).

Buendata Search

General Users Courses Grades Plugins Appearance Server Reports Development

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

Use delayed review by default Default: No
local_assign_ai | defaultusedelay
Defines whether delayed review is enabled by default in new assignments.

Give instructions to the AI by default
local_assign_ai | defaultprompt
Default:
Respond with an empathetic and motivating tone
This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Delayed review: Yes

When **Use delayed review** is set to **Yes**, a delay time field appears.

Define how many minutes the system waits after AI processing before publishing grading and feedback.

General Users Courses Grades Plugins Appearance Server Reports Development

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai
If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai
Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde
Defines the default value for new assignments.

Use delayed review by default Default: No
local_assign_ai | defaultusedelay
Defines whether delayed review is enabled by default in new assignments.

Delay time by default (minutes) Default: 60
local_assign_ai | defaultdelayminutes
Default wait time used when delayed review is enabled.

Give instructions to the AI by default
local_assign_ai | defaultprompt

Default:
Respond with an empathetic and motivating tone

This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Extra instructions for AI

This field lets administrators define global guidance for AI outputs.

Use it to enforce institutional tone, evaluation emphasis, and minimum quality criteria for grading and feedback suggestions.

Buendata

[General](#) [Users](#) [Courses](#) [Grades](#) [Plugins](#) [Appearance](#) [Server](#) [Reports](#) [Development](#)

Assign AI

Enable Assign AI Default: Yes
local_assign_ai | enableassignai

If disabled, the "Datacurso Assign AI" section is hidden from assignment activity settings and automatic processing is paused.

Enable AI Default: Yes
local_assign_ai | defaultenableai

Defines whether AI is enabled by default in new assignments.

Auto-approve AI feedback by default Default: No
local_assign_ai | defaultautograde

Defines the default value for new assignments.

Give instructions to the AI by default
local_assign_ai | defaultprompt

Default:
Respond with an empathetic and motivating tone

This text is used as the default and sent in the "prompt" field. It can be overridden per assignment.

[Save changes](#)

Important note about global vs per-assignment settings

All options in this page are global defaults.

If you need a custom setup for a specific assignment, configure the activity-level settings described in [Configure AI functions](#).

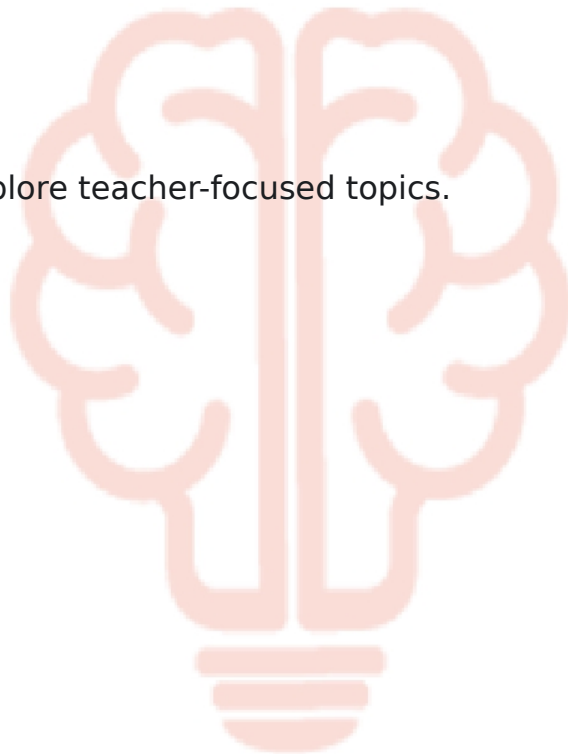
Teacher Guide

Welcome to the **Teacher Guide** for Datacurso Assign AI. This section explains how teachers configure AI behavior and review grading outputs in assignments.

Contents

- [Configure AI functions](#)
- [Review homework manually with AI](#)
- [AI grading history](#)
- [Grade Admitted](#)

Use the sidebar to explore teacher-focused topics.



Configure AI functions

This section explains the Assign AI behavior controls available in the plugin configuration.

These settings define how AI-generated grading and feedback are handled: automatic publication, delayed publication, or manual teacher review.

To configure these options, open the assign activity, go to **Edit settings**, and locate the **Datacurso Assign AI** section.

These options apply to both grade suggestions and feedback generation for student submissions.



Critical essay on the importance of artificial intelligence in education

Assignment Settings Submissions Advanced grading Review with AI More ▾

Edit settings

Expand all

- > General
- > Availability
- > Submission types
- > Feedback types
- > Submission settings
- > Group submission settings
- > Notifications
- > Grade
- > Common module settings
- > Restrict access
- > Completion conditions
- > Tags
- > Competencies
- > **Datacurso Assign AI**

Send content change notification ?

Save and return to course

Save and display

Cancel

Enable AI

This setting is the main switch for AI functions in the assignment.

When **Enable AI** is set to **No**, AI-based grading and AI-generated feedback are disabled for that assignment.

In this state, actions such as automatic/manual AI review, AI feedback generation, and AI-assisted grading workflows will not run.

Enable this option before using any of the remaining AI configuration settings.

▼ **Datacurso Assign AI**

Enable AI ? Yes ▾

Auto-approve AI feedback ? No ▾

Give instructions to the AI ?

Send content change notification ?

[Save and return to course](#) [Save and display](#) [Cancel](#)

Auto-approve AI feedback: No


When **Auto-approve AI feedback** is set to **No**, AI-generated grading results and feedback are not published automatically.


This means a teacher (or authorized reviewer) must manually review and approve each AI grading outcome before students can see the final result.


Use this mode when you want maximum pedagogical control.

▼ Datacurso Assign AI

Enable AI  Yes ⇅

Auto-approve AI feedback  No ⇅

Give instructions to the AI 

Send content change notification 

Save and return to course

Save and display

Cancel

Auto-approve AI feedback: Yes

When **Auto-approve AI feedback** is set to **Yes**, AI-generated grading outcomes and feedback are approved automatically.

This reduces grading workload and speeds up result publication, especially in high-volume assignments.

Use this mode only when your institution accepts automated approval without manual validation.

▼ Datacurso Assign AI

Enable AI ? Yes ▾

Auto-approve AI feedback ? Yes ▾

Use delayed review ? No ▾

Recorded grader for auto approvals ? × Administrador Usuario

Search ▼

Give instructions to the AI ?

Send content change notification ?

Save and return to course

Save and display

Cancel

Delayed review: No

When **Use delayed review** is set to **No**, grading and feedback are published as soon as the AI result is ready (based on your approval mode).

In practice, this means there is no waiting window after AI processing completes.

▼ Datacurso Assign AI

Enable AI ? Yes ▾

Auto-approve AI feedback ? Yes ▾

Use delayed review ? No ▾

Recorded grader for auto approvals ? × Administrador Usuario

Search ▼

Give instructions to the AI ?

Send content change notification ?

Save and return to course

Save and display

Cancel

Delayed review: Yes

When **Use delayed review** is set to **Yes**, an additional time field appears.

In this field, define how many minutes the system must wait after AI processing before publishing the grade and feedback.

This helps teams schedule publication and avoid immediate release during active grading windows.

▼ Datacurso Assign AI

Enable AI ? Yes ⇅

Auto-approve AI feedback ? Yes ⇅

Use delayed review ? Yes ⇅

Delay time (minutes) ? 60

Recorded grader for auto approvals ? × Administrador Usuario
Search ▼

Give instructions to the AI ?

Send content change notification ?

Save and return to course

Save and display

Cancel

Grader user

The **Grader user** setting defines which user appears as the grader in Moodle records.

This is useful when you want students to see grades and feedback under a designated grader identity instead of an AI-related identity.

Select the grader account according to your institutional communication policy.

▼ Datacurso Assign AI

Enable AI ? Yes ▾

Auto-approve AI feedback ? Yes ▾

Use delayed review ? No ▾

Recorded grader for auto approvals ? × Administrador Usuario

Search ▼

Give instructions to the AI ?

Send content change notification ?

Save and return to course

Save and display

Cancel

Extra instructions for AI

This field lets teachers provide additional grading guidance for the AI model.

Use it to define course-specific instructions such as expected tone, evaluation emphasis, feedback style, or institutional criteria.

These instructions are used during grading and feedback generation to improve alignment with your academic requirements.

For better consistency, keep prompts clear, concise, and directly related to assignment expectations.

▼ Datacurso Assign AI

Enable AI ?

Auto-approve AI feedback ?

Use delayed review ?

Recorded grader for auto approvals ?

▼

Give instructions to the AI ?

Send content change notification ?



Review homework manually with AI

This workflow applies when **Auto-approve AI feedback** is set to **No** in the **Datacurso Assign AI** settings.

In this mode, AI can propose grades and feedback, but teachers must review and approve results before students can see them.

Use this workflow when you need strict control over grading quality and publication timing.

For every submission, AI analyzes the student evidence (uploaded file or online text) and cross-checks it against the assignment title, assignment description, and grading configuration (rubric or marking guide).

Access the AI review section

Inside the assignment interface, open the **Review with AI** section.

[testcourse](#) / [General](#) / Critical essay on the importance of artificial intelligence in education



Critical essay on the importance of artificial intelligence in education

[Assignment](#)

[Settings](#)

[Submissions](#)

[Advanced grading](#)

[Review with AI](#)

[More](#) ▾

Opened: Friday, 26 September 2025, 12:00 AM

Due: Wednesday, 15 October 2025, 12:00 AM

Write an essay of between 800 and 1,000 words in which you critically reflect on how artificial intelligence is influencing education.

Your essay must include:

- A clear introduction with a main thesis.
- Development of the topic with at least three well-supported arguments.
- Use of at least three academic sources.
- A coherent and thoughtful conclusion.

Submission:

- Format: PDF or Word.
- Deadline: October 15, 2025.
- One submission is allowed.

Grade

This section shows student submissions and their review status, for example pending, reviewed, or feedback generated.

When AI starts processing, each submission is evaluated using the assignment title, description, and grading setup to keep feedback and grading aligned with the activity requirements.

Review all submissions

Click **Review all** to send all submitted assignments to the AI engine.

Back to course

Review all Approve all

Review with AI

Full name	Email	Status	Last modified	Submitted files	Grade	AI Status	Actions
Daniel Llanos	daniel@datacurso.com	Submitted	Tuesday, 17 February 2026, 9:29 PM	IA_en_todo_Ensayo_Critico.pdf	-	Pending AI review Send the submission to AI to generate a proposal.	Grade Review

DataCurso

The AI processes submissions through a queue and reviews them one by one.

For each queued submission, AI analyzes the student's file or text and validates it against the assignment title, description, and configured evaluation method (rubric or marking guide).

Common analysis dimensions include:

- clarity and coherence,
- relevance to the task prompt,
- conceptual understanding,
- writing quality and structure,
- argumentative strength.

Review an individual student

If needed, click **Review** for a specific student submission.

Back to course

Review all Approve all

Review with AI

Full name	Email	Status	Last modified	Submitted files	Grade	AI Status	Actions
Daniel Llanos	daniel@datacurso.com	Submitted	Tuesday, 17 February 2026, 9:29 PM	IA_en_todo_Ensayo_Critico.pdf	-	Pending AI review Send the submission to AI to generate a proposal.	Grade Review

DataCurso

This is useful when teachers want to supervise specific cases before publishing any AI-generated recommendation.

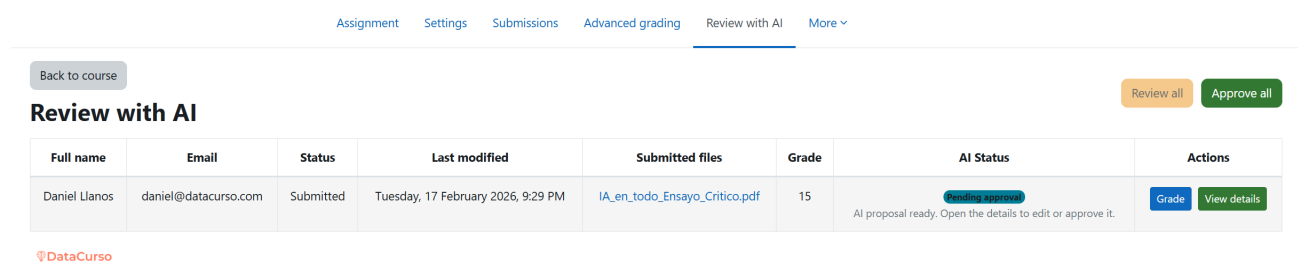
The same analysis logic applies: AI checks the student's file or text using the assignment title, description, and grading configuration.

Submission reviewed by AI

After processing, each submission changes status to show that AI has completed the review and grading proposal.

This status helps teachers identify which attempts are ready for manual validation.

The completed status indicates AI already analyzed the student file or text with the assignment context (title, description, rubric, or marking guide).



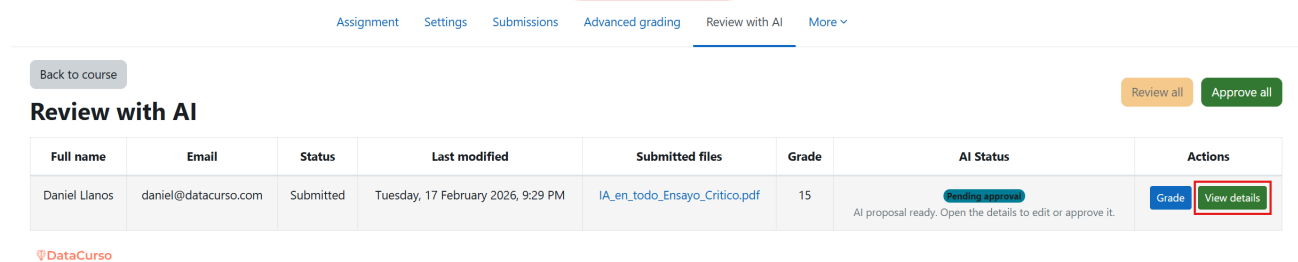
The screenshot shows a navigation bar with 'Assignment', 'Settings', 'Submissions', 'Advanced grading', 'Review with AI', and 'More'. Below the navigation bar is a 'Back to course' button and two buttons: 'Review all' and 'Approve all'. The main content is a table titled 'Review with AI' with the following data:

Full name	Email	Status	Last modified	Submitted files	Grade	AI Status	Actions
Daniel Llanos	daniel@datacurso.com	Submitted	Tuesday, 17 February 2026, 9:29 PM	IA_en_todo_Ensayo_Critico.pdf	15	Pending approval AI proposal ready. Open the details to edit or approve it.	Grade View details

AI feedback details

Click **View details** to inspect the AI-generated feedback for a specific student.

This feedback is generated after AI analyzes the student file or text using the assignment title, description, and grading setup.



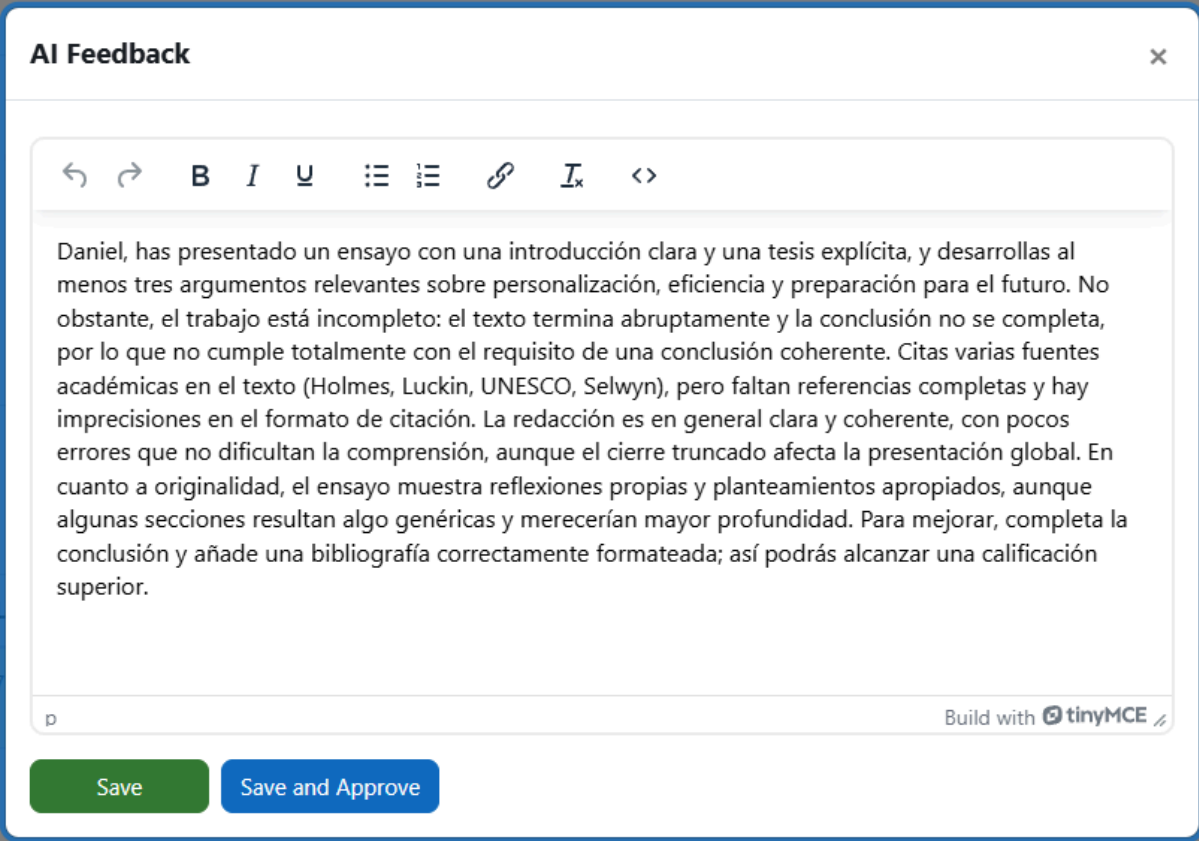
The screenshot is identical to the one above, but the 'View details' button in the 'Actions' column of the table is highlighted with a red border.

Review details modal

The details modal shows only the AI-generated feedback text.

It does not display grades or other grading details.


Teachers can edit wording and refine pedagogical comments before approval.



AI Feedback ×

← → **B** *I* U ☰ ☷ 🔗 🔗 ✖ <>

Daniel, has presentado un ensayo con una introducción clara y una tesis explícita, y desarrollas al menos tres argumentos relevantes sobre personalización, eficiencia y preparación para el futuro. No obstante, el trabajo está incompleto: el texto termina abruptamente y la conclusión no se completa, por lo que no cumple totalmente con el requisito de una conclusión coherente. Citas varias fuentes académicas en el texto (Holmes, Luckin, UNESCO, Selwyn), pero faltan referencias completas y hay imprecisiones en el formato de citación. La redacción es en general clara y coherente, con pocos errores que no dificultan la comprensión, aunque el cierre truncado afecta la presentación global. En cuanto a originalidad, el ensayo muestra reflexiones propias y planteamientos apropiados, aunque algunas secciones resultan algo genéricas y merecerían mayor profundidad. Para mejorar, completa la conclusión y añade una bibliografía correctamente formateada; así podrás alcanzar una calificación superior.

Build with  tinyMCE

[Save](#) [Save and Approve](#)

Open Grade view for deeper grading detail

Click **Grade** to open Moodle's full grading interface.

This is especially important when the assignment uses a rubric or marking guide and you need to validate criterion-level scoring.

This grade view is the place to inspect scoring details derived from AI analysis of the student file or text against assignment title, description, and grading configuration.

[Back to course](#)
[Review all](#)
[Approve all](#)

Review with AI

Full name	Email	Status	Last modified	Submitted files	Grade	AI Status	Actions
Daniel Llanos	daniel@datacurso.com	Submitted	Tuesday, 17 February 2026, 9:29 PM	IA_en_todo_Ensayo_Critico.pdf	15	Pending approval <small>AI proposal ready. Open the details to edit or approve it.</small>	Grade View details

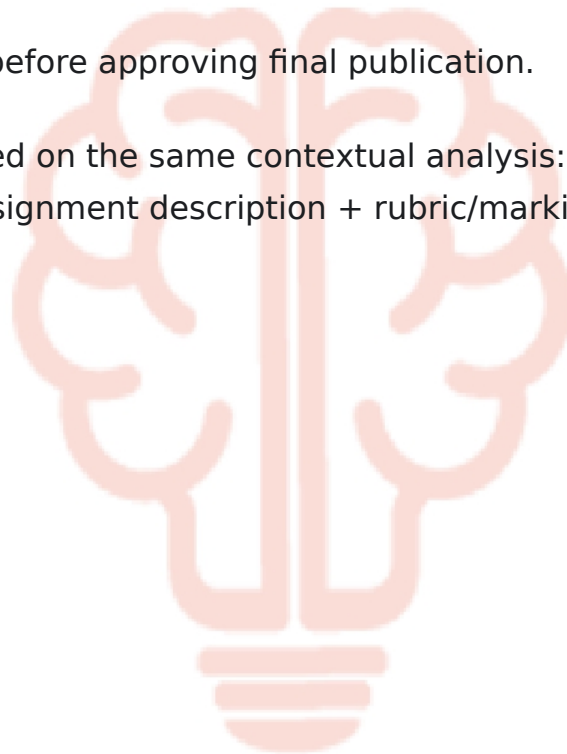


Validate rubric or guide scores

In the grading view, you can see the score decisions proposed by AI across rubric criteria or grading guide items.

Review these values before approving final publication.

These values are based on the same contextual analysis: student file or text + assignment title + assignment description + rubric/marking guide.



Grade

Grade:



This rubric evaluates the essay's structure, argumentation, use of sources, writing, and originality. Each criterion starts with 0 points.

Structure	No introduction, development or conclusion are distinguished. 0 points	It has parts but no clear connection. 1 points	Basic structure, somewhat disorganized. 2 points	Main parts clear although with slight flaws. 3 points	Complete structure: coherent introduction, development and conclusion 4 points	Introducción y desarrollo claros, pero la
Argumentation	There are no arguments or reflection. 0 points	Very weak and unsupported arguments. 1 points	Superficial or repetitive arguments. 2 points	Appropriate arguments but not all well founded. 3 points	Solid, original and well-founded arguments. 4 points	Argumentos apropiados y apoyados
Use of fonts	Does not use sources or uses unreliable sources. 0 points	Use only 1 irrelevant source. 1 points	Use 2 sources with citation errors. 2 points	Use at least 3 sources, with some citation errors. 3 points	Integrate more than 3 relevant and correctly cited sources. 4 points	Se citan más de tres fuentes en el texto,
Drafting	Confusing language, many spelling and grammatical errors. 0 points	Unclear language, with numerous errors. 1 points	Several errors that make understanding difficult. 2 points	Few errors that do not affect clarity. 3 points	Clear, coherent, and error-free language. 4 points	Lenguaje claro y coherente con pocos errores; el
Originality	Obvious copying of sources. 0 points	Lack of originality, dependent on direct quotations. 1 points	Some ideas of my own but limited. 2 points	Mostly original work, with my own reflections. 3 points	Completely original and thoughtful work. 4 points	Trabajo mayormente original con

Approve all AI-generated responses

After reviewing pending items, click **Approve all** to publish the validated grades and feedback.

Use this action only after confirming that proposals match your expected grading standards.

[Assignment](#)
[Settings](#)
[Submissions](#)
[Advanced grading](#)
[Review with AI](#)
[More](#)

[Back to course](#)

[Review all](#)
[Approve all](#)

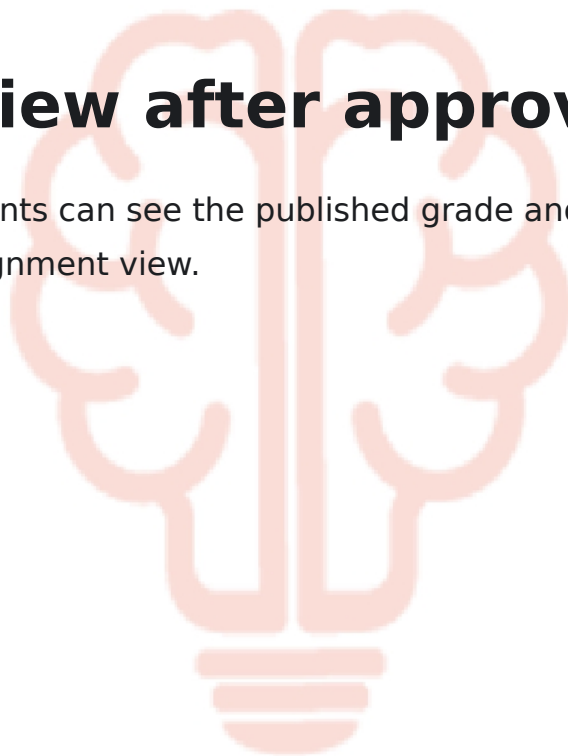
Review with AI

Full name	Email	Status	Last modified	Submitted files	Grade	AI Status	Actions
Daniel Llanos	daniel@datacurso.com	Submitted	Tuesday, 17 February 2026, 9:29 PM	IA_en_todo_Ensayo_Critico.pdf	15	Pending approval <small>AI proposal ready. Open the details to edit or approve it.</small>	Grade View details


ψ DataCurso

Student view after approval

Once approved, students can see the published grade and feedback in the standard Moodle assignment view.



Feedback

Grade	15.00 / 20.00
Graded on	Wednesday, 18 February 2026, 10:21 PM
Graded by	 Administrador Usuario

Feedback comments + Daniel, has presentado un ensayo con una introducción clara y una tesis explícita, y desarrollas al menos tres argumentos relevantes ...

Grade breakdown

This rubric evaluates the essay's structure, argumentation, use of sources, writing, and originality. Each criterion starts with 0 points.

Structure	No introduction, development or conclusion are distinguished. 0 points	It has parts but no clear connection. 1 point	Basic structure, somewhat disorganized. 2 points	Main parts clear although with slight flaws. 3 points	Complete structure: coherent introduction, development and conclusion. 4 points	Introducción y desarrollo claros, pero la conclusión está incompleta y hay un cierre abrupto.
Argumentation	There are no arguments or reflection. 0 points	Very weak and unsupported arguments. 1 point	Superficial or repetitive arguments. 2 points	Appropriate arguments but not all well founded. 3 points	Solid, original and well-founded arguments. 4 points	Argumentos apropiados y apoyados en fuentes, aunque no todos están suficientemente profundizados.
Use of fonts	Does not use sources or uses unreliable sources. 0 points	Use only 1 irrelevant source. 1 point	Use 2 sources with citation errors. 2 points	Use at least 3 sources, with some citation errors. 3 points	Integrate more than 3 relevant and correctly cited sources. 4 points	Se citan más de tres fuentes en el texto, pero faltan referencias completas y existen errores de formato.

AI grading history

This section explains how to use the Assign AI history view to audit previous grading decisions and feedback generated by AI.

The history page is useful for quality control, academic traceability, and post-review adjustments when needed.

Open AI review history from the Assign interface

Inside the assignment activity, open the **AI review history** section.

This is the entry point to review previously processed submissions and their AI-assisted grading records.

Assignment Settings Submissions Advanced grading Review with AI More ▾

Back to AI review

AI review history

Full name	Email	AI Status	Grade	Last m	Actions
Daniel Llanos	daniel@datacurso.com	Approved	15	Wednesday, 18 Feb	Edit grade View AI feedback

DataCurso

Review the AI history table

The history view shows processed records and their corresponding grading context.

From this table, teachers can quickly inspect what was generated, what was published, and what may require manual adjustments.

[Back to AI review](#)

AI review history

Full name	Email	AI Status	Grade	Last modified	Actions
Daniel Llanos	daniel@datacurso.com	Approved	15	Wednesday, 18 February 2026, 10:21 PM	Edit grade View AI feedback

DataCurso

Use View AI feedback

Click **View AI feedback** to open the feedback generated by AI for a specific submission.

This action is focused on the written feedback content provided by AI for that grading record.

[Back to AI review](#)

AI review history

Full name	Email	AI Status	Grade	Last modified	Actions
Daniel Llanos	daniel@datacurso.com	Approved	15	Wednesday, 18 February 2026, 10:21 PM	Edit grade View AI feedback

DataCurso

Inspect feedback details in the modal

The feedback modal displays the AI feedback details for the selected record.

Use this view to check quality, tone, and alignment with the assignment expectations.

AI Feedback
✕

Daniel, has presentado un ensayo con una introducción clara y una tesis explícita, y desarrollas al menos tres argumentos relevantes sobre personalización, eficiencia y preparación para el futuro. No obstante, el trabajo está incompleto: el texto termina abruptamente y la conclusión no se completa, por lo que no cumple totalmente con el requisito de una conclusión coherente. Citas varias fuentes académicas en el texto (Holmes, Luckin, UNESCO, Selwyn), pero faltan referencias completas y hay imprecisiones en el formato de citación. La redacción es en general clara y coherente, con pocos errores que no dificultan la comprensión, aunque el cierre truncado afecta la presentación global. En cuanto a originalidad, el ensayo muestra reflexiones propias y planteamientos apropiados, aunque algunas secciones resultan algo genéricas y merecerían mayor profundidad. Para mejorar, completa la conclusión y añade una bibliografía correctamente formateada; así podrás alcanzar una calificación superior.

Close

Use Edit grade to regrade manually

Click **Edit grade** when you need to manually re-evaluate a student's grade.

This option lets teachers override or adjust grading decisions using Moodle's grading workflow, including rubric or marking guide criteria when applicable.

[Assignment](#)
[Settings](#)
[Submissions](#)
[Advanced grading](#)
[Review with AI](#)
[More ▾](#)

Back to AI review

AI review history

Full name	Email	AI Status	Grade	Last modified	Actions
Daniel Llanos	daniel@datacurso.com	Approved	15	Wednesday, 18 February 2026, 10:21 PM	<div style="display: flex; gap: 10px;"> Edit grade View AI feedback </div>

📄 DataCurso

Grade Admitted

This section explains the grading configurations currently supported by Assign AI.

Before running AI review, verify these grading settings in the assignment configuration to ensure the plugin can process grading and feedback correctly.

Grade

Grade ?

Type

Maximum grade

Grading method ?

Grade category ?

Grade to pass ?

Anonymous submissions ?

Hide grader identity from students ?

Use marking workflow ?

Supported grade type

At the moment, the plugin supports only the **Point** grade type in Moodle.

This means assignments must be configured with a numeric score scale (points) for AI-assisted grading workflows.

If another grade type is selected, Assign AI grading support is not guaranteed.

Grade

Grade ?

Type ?

None

Scale

Maximum Scale ?

?

Grading method ? ?

Grade category ? ?

Grade to pass ? ?

Anonymous submissions ? ?

Hide grader identity from students ? ?

Use marking workflow ? ?

Supported grading methods

For grading method, the plugin currently supports all three of the following Moodle methods:

- **Simple direct grading**
- **Marking guide**
- **Rubric**

This allows teachers to keep their preferred evaluation model while still using AI-assisted grading and feedback.

Grade

Grade

Type

Maximum grade

Grading method



Simple direct grading

Marking guide

Rubric

Grade category



Grade to pass



Anonymous submissions



Hide grader identity from students



Use marking workflow



Recommended validation before AI review

Before using **Review all** or individual AI review actions:

1. Confirm that **Grade type = Point**.
2. Confirm that the grading method is one of the three supported methods.
3. Save assignment settings before launching AI processing.

This validation helps avoid grading inconsistencies and ensures AI analysis can align with the assignment grading structure.

Changelog

Centralized record of all changes made to the project across versions. This section provides a chronological overview of new features, improvements, bug fixes, and breaking changes introduced in each release.

Use this page to track the evolution of the project, understand what has changed between versions, and identify updates that may require configuration changes or code adjustments.

Each entry includes the version number, release date, and a summary of the modifications introduced in that version.



Version 1.1.0

Release date: 2026-04-22T05:00:45Z

Summary

This version includes improvements and updates focused on configuration flexibility, translation coverage, and clearer version history.

Changes

Compatibility

This version is compatible with Moodle versions 4.5 through 5.1.

Fixed

- **Resolved page state error on access denial:** Capability checks now run before page rendering to prevent the `moodle_page::set_state` error and ensure users are cleanly redirected when they lack sufficient permissions.
 - **Added permission-based visibility controls:** Buttons and links now consistently follow the three permission levels (`review`, `changestatus`, `viewdetails`), so users only see actions permitted by their assigned role.
 - **Updated version metadata for packaging:** The plugin's version file has been updated to accurately reflect the version status of this branch for correct release packaging.
-

Notes

- If you manage multiple Moodle environments, verify the configured DataCurso service URL matches your deployment (standard vs EU-hosted).
- After updating, confirm the plugin version is correctly reflected in Moodle's plugin overview.

