



INTEGRATION & USE OF COMPILATIO MAGISTER IN CANVAS



Objectives: to prevent and detect plagiarism with a tool already mastered by teachers.

Want a quick and effective
anti-plagiarism tool to implement
in your learning platform?

Integrate the **Compilatio application**
into Canvas.



Install the Compilatio Magister application



As an administrator

From your Canvas Administrator account > Settings > Applications.

- If you are in the "Application Centre" view > Show application settings > + Application.
- If you are in the "Application Configuration" view > + Application.
- Configuration Type "By LTI 2 Registration URL".
- Add the Compilatio URL:
<https://lti.compilatio.net/canvas/app/connect.php>.
- Choice of the application's language.
- Add the **API key provided by Compilatio** and accept.
- Use Compilatio in a Canvas course.

As a teacher

Enable plagiarism review.

- Access: course creation > tasks > "+ work".
- **Choose the type of submission allowed** for your assignment. Note that Compilatio is only compatible with the "Text entry" and/or "File upload" types.
- Plagiarism review > Select Compilatio.

Configure the Compilatio options



Add submissions to the Document Database

- Compare documents with **those of your institution**, also stored in Compilatio.
- You can be removed from the database by contacting the institution's Compilatio administrator.

Run the analyses according to your teaching methods

- **Directly analysed** after the document has been submitted.
- **Scheduled** at a specific date/time.

Customise the colour code for similarity rates

- Depending on the type of assignment, based on training or **institutional policy**.
- **Save time** reading results.

Share results with students

- Make only the **percentage of similarities** visible.
- Access to **detailed results report**.
- Activation date for sharing with students: never, immediately, after assignment grading or due date.

The benefits of the software

ompilatio magister



Ease of deployment:

- **In the educational platform** already used by your teachers.



Reliability of comparisons at 3 levels:

- web pages, articles and publications freely available on the **Internet**,
- content uploaded to the software by your staff,
- documents from all other Magister users.



Flexible adjustment of results:

- passages to be ignored,
- sources to be excluded.



Feature performance :

- Interfaces and analyses in **several languages**,
- integrated **educational resources**,
- different document formats accepted: .pdf, .txt, .xls...
- percentage of similarity rate,
- location of borrowed material,
- accept submissions of student work **without a "student user"** account required.

[More information](#)

Access to the results analysis



See the results at a glance

- **From the "notes" tab**, view all results for all submitted work (SpeedGrader).
- **Colour code specific to Canvas**. The one defined for Compilatio is only visible in the detailed similarity report.

Understand the results

- **See detail for the analysis report** (from the SpeedGrader view, by clicking on the displayed percentage).
- **Amount of similarities** found.
- **List of sources** with their locations in the text.
- **Passages in the document** found to be similar.

Refine the results

- **Option to ignore sources**, texts in quotation marks, paragraphs of quotations...
- Automatic recalculation of the similarity rate.

Share the results

Download in PDF or send by e-mail :

- the full analysis report,
- a summary of the results.





Choose Compilatio in Canvas

- ✓ **2 out of 3 client institutions using LMS platforms have opted for Compilatio integration.**
- ✓ **Increase in Compilatio usage after Canvas integration.**
- ✓ **Use by teachers already trained in Canvas.**
- ✓ **Centralization of tools for marking student work.**
- ✓ **Service available in several languages.**
- ✓ **Security and confidentiality of data hosted in Europe, GDPR.**





Integrating your plagiarism prevention into Canvas

Let's discuss this additional service together.



www.compilatio.net

