

AI Ops Assistant | For Faculty

At-Risk Student Identification in courses

AI Ops Assistant scans your courses for students with missing assignments, low grades, minimal participation, and no recent login, then helps you act on what it finds. Identify the signal, review the student, draft the message, confirm and send.

01 — TIME SAVED | For Faculty

You find the students who need help without hunting for them

Spotting a disengaged student today means opening the gradebook, scrolling the discussion board, checking last login dates, and cross-referencing missing submissions, one course at a time. AI Ops Assistant does that across all your courses in a single request and returns a prioritized list. You spend your time on the conversation, not the search.

02 — STUDENT SUCCESS | For Students

Students get a response before they disengage completely

Most students who fall behind do not ask for help. A timely, specific check-in from their instructor, referencing the actual course and the actual gap, is often enough to re-engage them. AI Ops Assistant surfaces the signal early and drafts the outreach so contact happens while the student is still reachable.

03 — EQUITY | For the Institution

Every student gets the same level of attention regardless of who teaches

A student in a large section with an overloaded instructor should receive the same quality of early intervention as a student in a small seminar. When faculty have tools to identify and act on at-risk signals consistently, the quality of that response stops depending on available time and starts depending on a repeatable process.



How to Use It - Steps

1. Identify: ask for the at-risk signal across your courses

- ◆ Ask for students with missing assignments, low grades, no recent login, or low participation. The agent reads your live gradebook and activity data and returns a prioritized list.

2. Review: drill into any student for a full picture

- ◆ Ask for a complete profile on any flagged student. Grades, discussion activity, submission history, and last login, all in one place without opening multiple gradebooks.

3. Act: draft a check-in message or outline next steps

- ◆ Ask the agent to draft a check-in message for one student or a group. Specify the tone, reference the specific course or gap, and the agent produces a draft for your review.

4. Confirm: review the draft before anything sends

- ◆ The agent shows you the message before it is posted or sent. You review, edit if needed, and confirm. Nothing goes to a student without your explicit approval. Every action is logged.

How It Works

AI Ops Assistant reads live gradebook entries, submission status, discussion participation, and login timestamps across all the courses you teach. You specify the criteria, whether a grade threshold, missed assignments, days since last login, or a combination, and the agent returns a ranked list scoped to your courses.

From the same conversation you can drill into a flagged student, request a full cross-course profile, draft a check-in message, or ask for a re-engagement plan. Any draft is shown to you in full before anything is sent or posted. The agent does not act independently.

What the report surfaces:

- Missing or overdue assignments by course
- Current grade and grade trajectory
- Discussion participation rate this term
- Days since last LMS login
- Course completion progress relative to peers
- Combined signals: students flagged on multiple indicators at once
- Scoped to a single course or all courses you teach



Example Prompts

IDENTIFY | Weekly at-risk scan across all your courses

"Which students across my courses are showing low engagement this week? Flag anyone with a missing assignment, no login in the last 7 days, or below 65% in the gradebook."

Returns a prioritized list across all your active courses. Students flagged on multiple indicators appear first.

REVIEW | Full profile on a flagged student

"Show me everything on Amara Osei across all my courses. Grades, missing assignments, discussion activity, and last login."

Returns a complete cross-course view of one student, without opening multiple gradebooks.

ACT | Draft a check-in message

"Draft a check-in message to Amara Osei. Friendly tone, reference that she has two missing assignments in NURS 301, and let her know I am here to help if something has come up."

The agent produces a draft referencing the specific course and gap. You review the full text before it is sent.

ACT | Re-engagement plan for a student falling behind

"Tobias Wren is at 61% in NURS 301 and has not posted in three weeks. What steps should I take to re-engage him, and can you draft the first message?"

Returns a suggested re-engagement sequence alongside a draft first message. You review and confirm each step before anything is sent.

Governance Note

Human approval on every write action. Every interaction logged.

AI Ops Assistant can read course content and propose changes, but it cannot modify anything without your explicit approval. The confirmation step is built into every write operation, for every role, based on the LMS permission sets.

See it in Action

Book a 30-minute walkthrough. We will run a gap check using anonymized demo content and show you the full findings and bulk update confirmation workflow.

learnwise.ai/demo | hi@learnwise.ai

