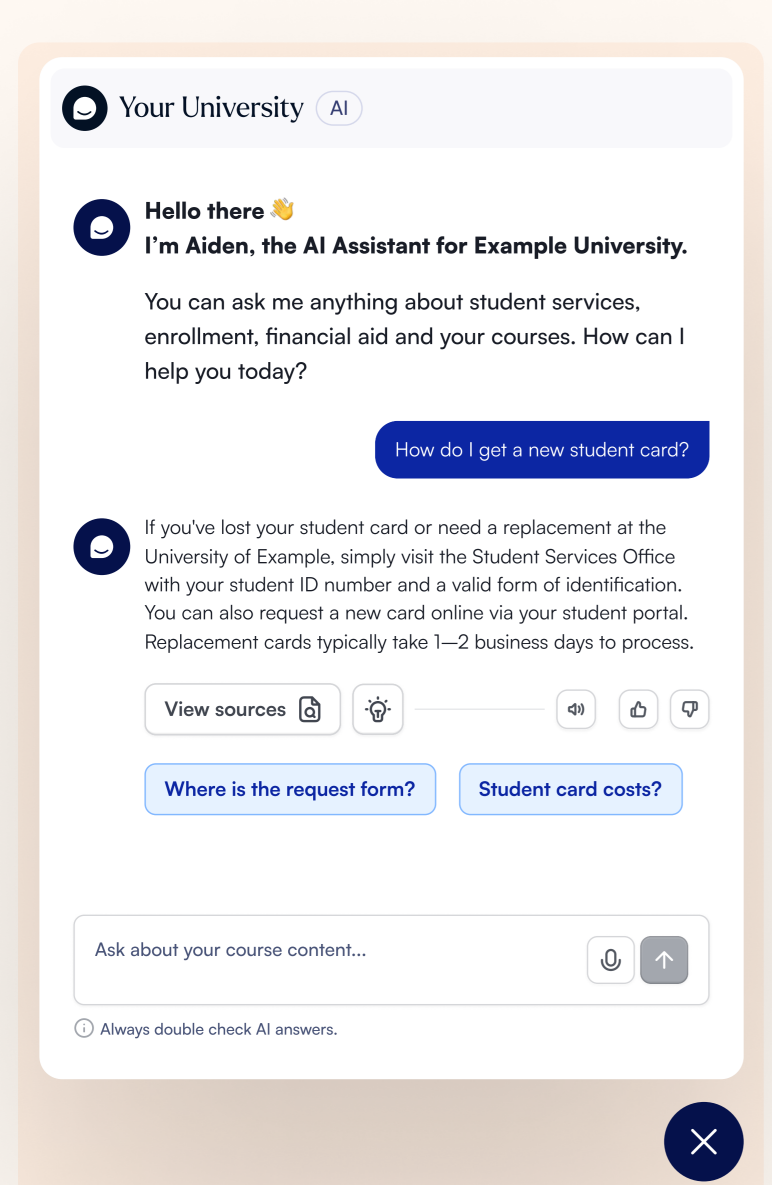
What is LearnWise? The Al Support platform for your educational institution

Al-Powered Assistance Built for Higher Education

LearnWise AI is the only AI-powered support platform built specifically for universities. Available 24/7, it seamlessly integrates across LMS, student portals, and IT systems to provide instant, verifiable assistance for students, faculty, and staff.

Unlike generic chatbots, LearnWise is purpose-built for higher education, ensuring secure, compliant, and scalable support. Universities using LearnWise have already seen a 20-50% reduction in support tickets, cutting costs while enhancing student engagement.



EdTech Integrations



Why LearnWise Al?

20-50% Ticket Reduction

- 24/7 Al-powered assistance in 107 languages
- Instant answers for common queries
- Smart routing of complex issues to right desk

Seamless LMS Integration

- Canvas, Moodle, Blackboard,
 Brightspace, Microsoft Teams and more!
- Personalized answer using student context
- LTI 1.3 Friendly

Support The Whole Ecosystem

- Pre-trained on 400+ EdTech tools
- Integrates with your existing knowledge sources like Sharepoint, Student Portals...
- Escalate with all major ticketing systems

AI-Powered Student Assistance

- Instantly answers academic, administrative, and IT queries using up-to-date, cited resources
- Escalates complex issues to the right department when needed

Seamless LMS & Portal Integration

- Connects with Moodle, Canvas, Blackboard, MyDay, CampusM, and more
- Provides personalized, role-based support for students and faculty

Comprehensive EdTech Integration

 Supports 400+ EdTech tools, allowing institutions to enhance Al-driven support with existing platforms

Study Mode & Academic Assistance

 Helps students engage with course materials, generate flashcards, and test knowledge within their LMS

Real-Time Insights & Analytics

 Tracks student queries to identify trends, optimize resources, and improve support quality

Give short me a study plan for week 2

For Week 2 of your "Introduction to Music Theory" course, here's a short study plan based on the available information:

Assignments

- Week 1 Assignment Foundations of Musical Notation
 - Due Date: Sunday, July 07, 2024, by 21:59 UTC
 - Details: This assignment focuses on the basics of musical notation covered in Week 1. Make sure to complete it by the due date.
 You can access the assignment here.

Study Topics for Week 2

- Rhythm and Meter
 - o Learn about note duration, measures, and time signatures.
 - o Study odd meter and how irregular time signatures impact rhythmic structure and perception.

Coursework

- Week 2 Assignment Exploring Rhythmic Structures and Meter Dynamics
 - This assignment will have you analyze examples of simple and compound meters, identify rhythmic patterns, and understand the
 relationship between beats and subdivisions. You will also explore odd meter and its effects on music.

Implementation Made Simple

- 1. Quick Setup: 30-minute implementation
- 2. Ready to Use: Pre-trained on 400+ EdTech Apps and LTI 1.3 Ready
- 3. Easily Customizable: Add institutional knowledge sources and workflows
- 4. Fully Supported: White-glove implementation and dedicated support team

LearnWise AI - The Smart Choice for Higher Education Support

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