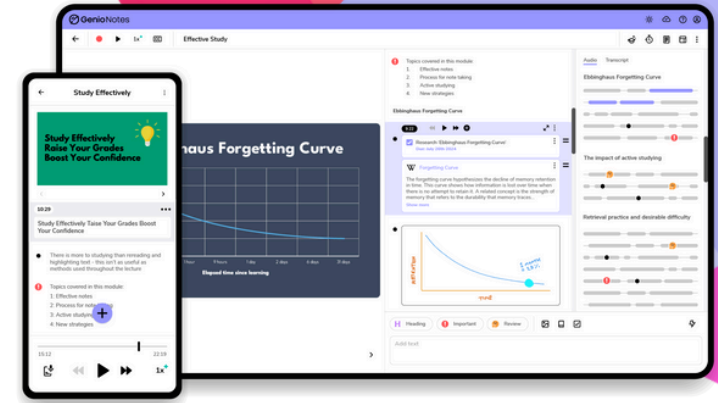




Tips for **demonstrating Genio Notes** to faculty

A step-by-step breakdown of key talking points to consider covering when demonstrating Genio Notes to faculty.



1. Consider the department

There are different features to focus on depending on your audience. For example, STEM faculty will be interested in support for formulas and equations, while those in Nursing will be more interested in how Quiz Me can help students prepare for exams.



2. Focus on learning outcomes

Independent analysis by LXD Research has demonstrated that Genio reduces student dropout intentions (from 7% to 5%) and increases GPA (from 3.34 to 3.46).



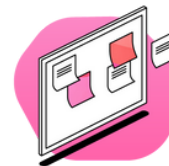
3. Emphasise accessibility for all

The majority of students (65%) don't declare their disabilities to their accommodations office. By implementing Genio on campus, you can remove accessibility barriers and support every student.



4. Highlight security measures

Genio employs rigorous data protection measures, including adherence to GDPR. Additionally, there are numerous features built-in to support privacy, including the ability to pause recordings and highlight institutional recording policies in-app.



5. Benefits for faculty

It's not just students who can benefit from Genio! With the Educator Admin Role, faculty can easily share materials with students and understand how Genio is being used in their classes.



Looking for further support?

Ask about our friendly team who will gladly support you in rolling out Genio on campus.

Focus areas by subject

The table shows some suggested examples of how features in Genio Notes can benefit students in specific courses.

Subject	Key features
Nursing	<ol style="list-style-type: none">1. Quiz Me: Nursing assessment is typically assessed by multiple choice, which means Quiz Me is ideally suited for helping students prepare for exams.2. Outline: Helps students create structure to their notes and identify key sections to focus their learning on.
STEM	<ol style="list-style-type: none">1. Scribble: Students can jot down equations, diagrams, and ideas in their own handwriting, and seamlessly merge with other notes in Genio.2. Slide Annotations: Allows students to draw and write directly onto the slides with a similar interface to Scribble.3. Equations: Supported in various parts of product, including Outlines and Quiz Me.
Athletics	<ol style="list-style-type: none">1. Quiz Me: Provides an immediate starting point for study, identifies knowledge gaps and through formative feedback helps students plan for future learning.2. Record/Playback: Students are able to listen back to classes at their own pace and convenience, so they can build out complete notes when they're able to study.3. Outline: Helps students create structure to their notes and identify key sections to focus their learning on.

If you would like further support in demonstrating Genio to faculty members, our team are happy to support you!