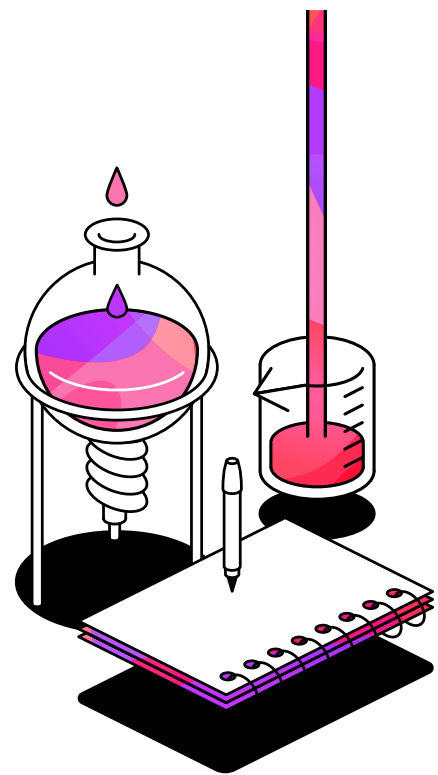




# The study tool that boosts student success

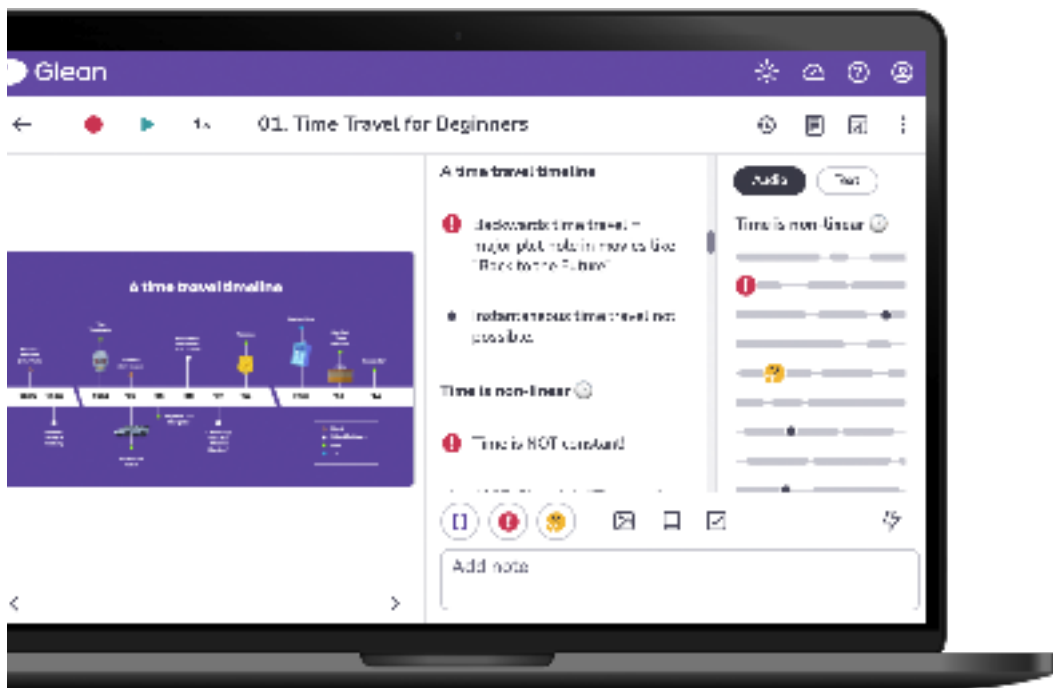


Glean improves grades, boosts confidence and reduces stress so that more students graduate successfully.

With over a decade's experience supporting learning, Glean is now **trusted by over 500 North American universities and colleges.**

## Building confident learners with Glean

Glean doesn't take notes for students. It gives them a note taking process — informed by cognitive science — that scaffolds how they learn from information.



### Capture

Focus on class without missing any information

### Organise

Manage time and knowledge to learn more effectively

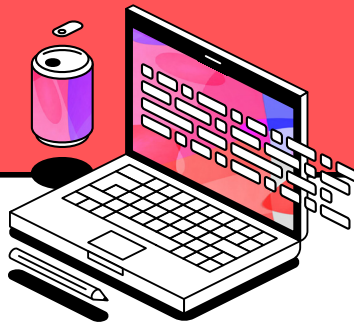
### Refine

Revisit information and develop understanding

### Apply

Actively use the knowledge gathered in refined notes

# Start exploring Glean today



## The Glean Platform

Students capture information and create rich study resources with our powerful note taking platform.

- **Capture** all the information from class
- **Organise** for easy navigation
- **Refine** notes and deepen understanding
- **Apply** to learning

**Try for free!**

▶ [glean.co/try](https://glean.co/try)



## Glean for Education

The full package solution for institutions looking to support student success.

**The Glean platform for your students, plus:**

- Manage users with ease
- Access to training and support
- Dedicated customer success plans

**Get in touch:**

▶ [glean.co/educause](https://glean.co/educause)



HARVARD  
UNIVERSITY



DARTMOUTH



COLUMBIA UNIVERSITY  
IN THE CITY OF NEW YORK



Cornell University



## Don't just take our word for it!

Earlier this year, we surveyed students from 290 Higher Education institutions in North America about their experiences with Glean.

**85%** of students say that Glean has helped them **become more confident** note takers.

**88%** of students say that **they find studying less stressful** thanks to using Glean.

**90%** of students using Glean say that it's helped them **achieve better grades** - in just one semester!