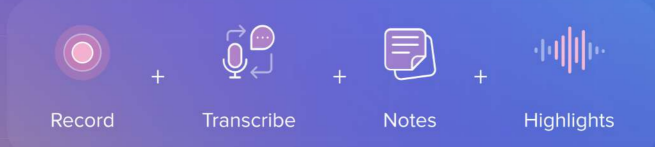


Jamworks Learning Journey

1. Capture

Use Jamworks to record your classes, upload slides, type notes and make highlights.



or

2. Structure

Get personalized suggestions to improve your typed notes.

View well-structured study notes after class.



Enhanced Notes

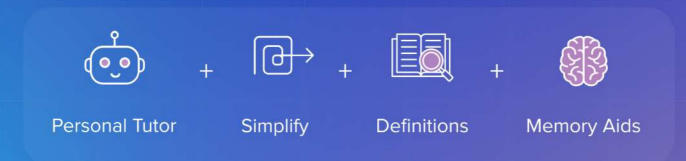


Key Points



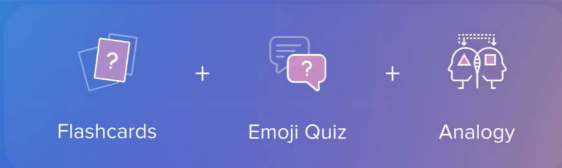
3. Engage

Turn lectures into lasting knowledge with your very own Personal Tutor and multiple learning modes.



4. Reinforce

Test yourself with AI flashcards and personalized quizzes to identify knowledge gaps and boost comprehension.









Turn lectures into lasting knowledge



MUST REMEMBER: laurence transformations

1. Lorentz Transformations

Enhanced with Al '.

Lorentz transformations describe how coordinates change between two inertial frames moving relative to each other at a constant velocity.

The transformations $x'=rac{x-vt}{\sqrt{1-rac{v^2}{c^2}}}$ $t'=rac{t-rac{vx}{c^2}}{\sqrt{1-rac{v^2}{c^2}}}$

Hello Anna 🤲, I'm your personal Al Assistant

You can ask me questions about the entire session or choose a specific moment or slide.

Ouiz Me

Simplify

Creative Story

Analogy

(I) Message