



Change Lives. Become a Tutor.

Every tutor lives for that ***lightbulb*** moment

We believe 1:1 tutoring can change a student's life – and we're always looking for tutors who share that belief. Join our tutor community to support the hundreds of thousands of students already using Pear Deck Tutor.

Why join our community of online tutors?

Pear Deck Tutor enables tutors to build connections with learners. We take the behind-the-scenes scheduling and administration off your plate and empower you with award-winning technology, so you can focus on helping students grow and succeed.



Earn steady income

Connect 1:1 with thousands of students and get paid weekly, without invoicing or extra paperwork



Set your own schedule

As a 24/7, fully remote tutoring platform, you can work whenever and from wherever you'd like.



Use best-in-class tech

Leverage live audio/video, chat, virtual whiteboards, screen sharing, and other tools to help students succeed.

This is a 1099 position. Persons paid on a 1099 basis are independent contractors and self-employed. Independent contractors are required to pay all self-employment taxes (Social Security & Medicare) as well as income tax.



In-person interactivity, virtual versatility

Pear Deck Tutor makes live collaboration between tutors and students a breeze. Students can dive into virtual tutoring sessions in the Lesson Space and leverage the Writing Lab for valuable feedback on writing assignments. As a tutor, you can support students through live tutoring, the Writing Lab, or both!

The Lesson Space

When you're matched with a student for live tutoring, you'll meet them 1:1 in the Lesson Space. This award-winning, digital learning environment puts every tool you'll need at your fingertips. Need a code editor, graphic calculator, or ability to draw on an image? You got it.

The Writing Lab

If you're an academic-writing expert, apply to become a Writing Lab tutor. Give feedback when students submit written assignment, help refine their draft, and hone their writing skills.

The screenshot displays the Pear Deck Tutor interface. The top section shows a whiteboard with a right-angled triangle with legs of length 6 and 8, and a hypotenuse of length x . To the right of the triangle are several mathematical equations: $a^2 + b^2 = c^2$, $6^2 + 8^2 = x^2$, $36 + 64 = x^2$, $\sqrt{100} = \sqrt{x^2}$, and $10 = x$. The equation $10 = x$ is circled in red. Below the whiteboard, there are three steps: 1. Quick Details, 2. Paper Format, and 3. Upload File. The 'Upload Your File' section shows a file named 'ElectricityandMagnetism-Paper.docx' with an estimated time to complete of 30 minutes. A 'Submit' button is visible at the bottom.

Apply Today!

Minimum Requirements to Apply

- Have previous tutoring or teaching experience
- Can demonstrate mastery of the subjects you want to tutor
- Be an excellent communicator (English fluency required)
- Hold a degree or are currently enrolled at an accredited university
- Are dedicated to successful learning outcomes