



MathGPT.ai™



March 14, 2026



AI Tutoring for Mathematics - The Data Support its Value!!



Barbara Illowsky, PhD

Professor, Emerita | De Anza College
(one in a long list of CMC3 past presidents)
barbara.illowsky@gmail.com





Agenda for today...

- **Introductions**
- **Imagine a future state...**
- **MathGPT.ai solution overview & demo**
- **History and impact**
- **Pilot program – how YOU can get paid!**

Let's talk!



Does your tutoring center have enough support for your students at the times they want it?

Let's talk!



Does your tutoring center have enough support for your students at the times they want it?



Do you use AI tool in your teaching or for your job?

Let's talk!



Does your tutoring center have enough support for your students at the times they want it?



Do you use AI tool in your teaching or for your job?



Do your students use AI for your classes (hw, learning, projects,...)?

Imagine if you can...

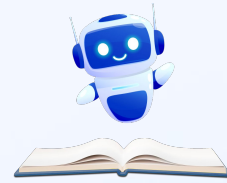
1. Teach with trusted textbooks.
2. Spend less time managing your course.
3. Provide *every student* personalized support and guidance, 24/7.
4. Have your students pay a fraction of the cost of traditional homework solutions.



With MathGPT.ai it's possible!



AI in Education is Here!



What does this mean for you?

Common Questions

How can I use AI effectively without compromising academic integrity?

How are students and instructors currently using Gen AI?

Common Concerns

Lack of reliability and accuracy

Opportunity for Students to cheat

✓ Your Solution

MathGPT.ai is the first easy-to-use, instructor-led responsible AI learning solution that reliably and accurately tutors in math and does not provide students with answers.

Real classroom data

Fall 2025 Pilot: **Pre-Algebra and Precalculus classes**

★
In both cases,
the % of students achieving
a **C or better** have improved
significantly year-over-year.



+10%
pts

Precalc

+30%
pts

Pre-Algebra

Real classroom data



Pre-Algebra

Grade	Spring 2025 - prior to MathGPT.ai		Fall 2025 - with MathGPT.ai	
	Test 1		Test 1	
A	1	4%	5	18%
B	4	17%	4	14%
C	3	13%	3	11%
D	10	42%	6	21%
F	6	25%	9	32%
	C or Better:	33%	C or Better:	44%



Real classroom data



Precalculus

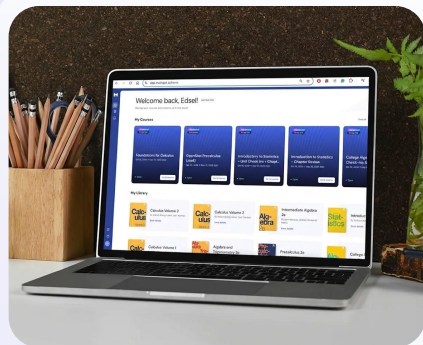
Grade	Spring 2025 - prior to MathGPT.ai		Fall 2025 (2 sections) - using MathGPT.ai	
	Test 1		Test 1	
A	5	26%	17	43%
B	5	26%	11	28%
C	0	0%	5	13%
D	6	32%	1	3%
F	2	11%	1	3%
	C or Better:	56%	C or Better:	95%



What is MathGPT.ai?

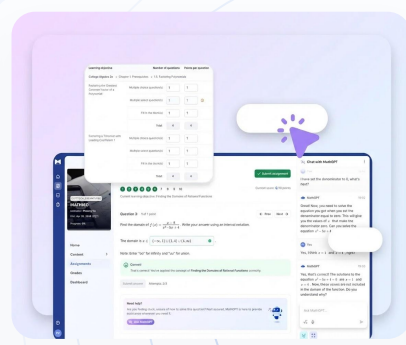


MathGPT.ai is an easy-to-use, instructor-led responsible AI learning solution, featuring...



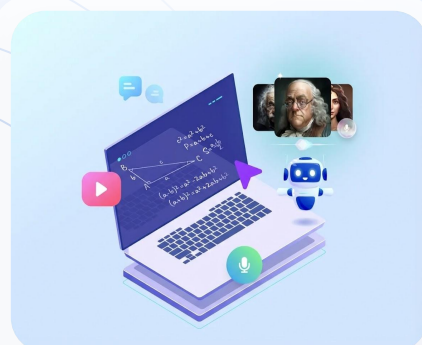
Support for content you trust

Many popular math textbooks, the OpenStax catalog, and instructor-authored content.



Modern, AI Assignment Manager

Saves you time creating assignments, grading, and managing your course.



Cheat-Proof AI Tutor

Scale personalized student support and guidance with our accurate, conversational and cheat-proof Socratic AI Tutor.



Low Cost

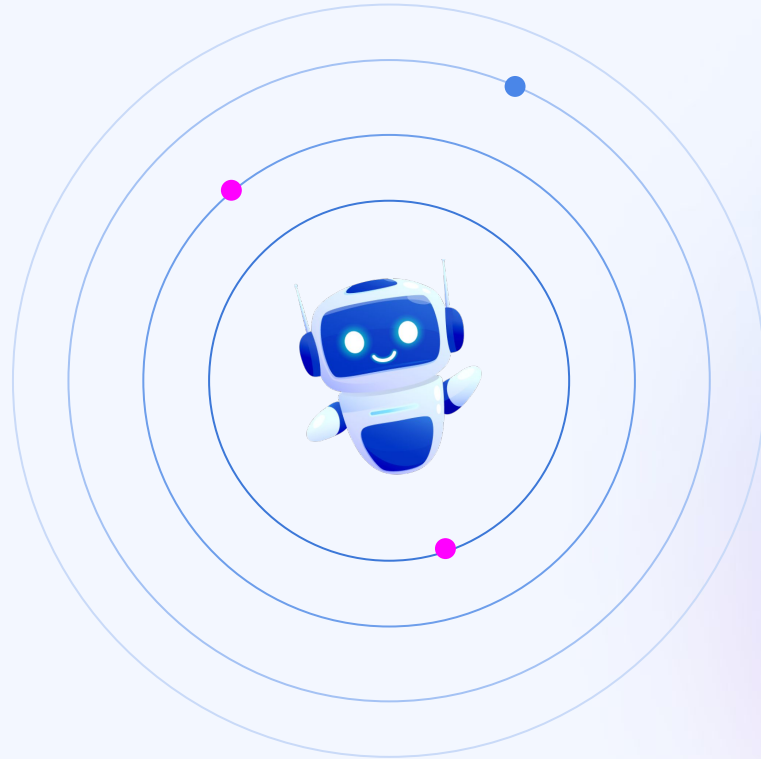
MathGPT.ai is priced at a fraction of the cost of traditional homework solutions.

Many Benefits for Faculty & Students



For instructors

For students



Many Benefits for Faculty & Students



For instructors

Use your own content and trusted textbooks.

Save time with AI-Powered Assignment Manager and auto-grading.

Easily create courses in minutes with AI-Powered Course Manager

Seamlessly integrate with your LMS.

For students



Many Benefits for Faculty & Students



For instructors

Use your own content and trusted textbooks.

Save time with AI-Powered Assignment Manager and auto-grading.

Easily create courses in minutes with AI-Powered Course Manager

Seamlessly integrate with your LMS.



For students

Converse with an **accurate, infinitely patient AI tutor** that patiently guides, not solves.

Gain deeper understanding from Socratic questioning.

Enjoy a judgement-free zone, available anytime.

Practice with unlimited problems.



Support for Textbooks & Content You Trust

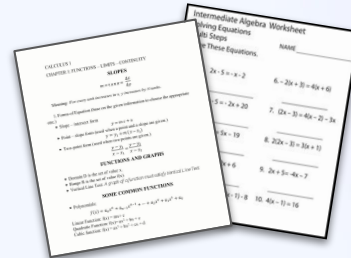
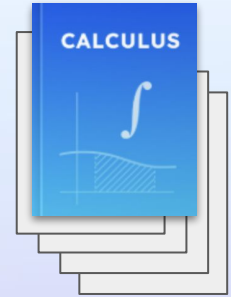


OpenStax eTextbooks—Fully Integrated

- OpenStax, Pre Algebra
- OpenStax, Elementary Algebra
- OpenStax, Intermediate Algebra
- OpenStax, College Algebra
- OpenStax, Algebra & Trig
- OpenStax, Precalculus
- OpenStax, Calc I, Calc II, Calc III
- OpenStax, Introductory Statistics
- OpenStax, Contemporary Mathematics
- OpenStax, Business Stats – SUMMER 2026

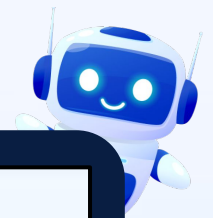
Support for Popular Textbooks (ADVANCED)

- Blitzer, Algebra & Trig
- Blitzer, College Algebra
- Stewart, Precalculus
- Stewart, Calculus ET
- Triola, Elementary Statistics
- Tan, Applied Calculus - Coming Soon
- Lay, Linear Algebra - Coming Soon
- Tan, Finite Math - Coming Soon
- Nagle, Differential Equations - Coming Soon
- Martin-Gay, Foundations - Coming Soon



Support for instructor-authored or OER textbooks, chapters, articles, case studies, problem sets and worksheets. (ADVANCED)

MathGPT.ai Demo



 MathGPT.ai™

- ✓ Cheat-proof
- ✓ Accurate
- ✓ Infinitely patient



Learning Solution with AI Math Tutor



Simple, Student-Friendly Pricing

Featuring **No-cost** and **low-cost** options



Essentials

- AI Course & Assignment Manager
- Unlimited AI tutoring in pre-loaded OpenStax etextbooks
- Unlimited assignments, 5 with AI Tutoring

100% Free



Advanced

Everything from Essentials, PLUS:

- Unlimited AI tutored assignments per course
- Support for popular, commercial textbooks
- Upload instructor-authored content and textbooks
- LMS Integration

\$25/student

Seamless Integration with Your LMS

Truly Embedded

- Students and instructors never leave the LMS - MathGPT.ai lives *inside* your course.

One-Way or Two-Way Integration

- Automatically syncs grades between MathGPT.ai and your LMS

SSO Access

- Frictionless, secure access with single sign-on

Supports the 3 Largest LMSs

- Brightspace
- Canvas
- Blackboard

The image displays three overlapping screenshots of LMS interfaces. The top screenshot is from Brightspace, showing a course page for '2.1 Areas between Curves' with a sidebar menu and a search bar. The middle screenshot is from Canvas, showing a quiz titled 'Quiz 1: Factoring Polynomials' with a sidebar menu and a search bar. The bottom screenshot is from Blackboard, showing a quiz titled 'Quiz 1: Factoring Polynomials' with a sidebar menu and a search bar. The MathGPT.ai logo is visible in the bottom left corner of the screenshots.

D2L BRIGHTSPACE

Canvas

Blackboard

Modern, Accessible & Secure Platform



Accessible by design:


Supports keyboard-only navigation, screen readers, clear focus states, and semantic structure across core student workflows.

Standards-aligned:

Evaluated against WCAG 2.2 Level A & AA and mapped to Section 508 and EN 301 549 requirements.

Multimedia support:

Captions and text alternatives are provided for applicable video and non-text content.



Visual & interaction accessibility:

Meets contrast requirements, supports text resizing, avoids color-only cues, and provides predictable navigation and error messaging.

VPAT available:

A VPAT® 2.5 Accessibility Conformance Report documents our level of support across WCAG 2.0, 2.1, and 2.2 (A & AA). Full documentation avail upon request.

Security & Data Protection

Adopt with confidence, knowing MathGPT.ai uses SSL encryption, is FERPA compliant and supports SSO (Single Sign-On)

Ongoing commitment:

Accessibility is incorporated into product development, testing, and continuous improvement.

Ease of use, responsive support & tremendous value!

Instructor Quotes:

“I got feedback from my students about [MathGPT.ai](#), and they love it and said that it was very, very helpful.”

Montgomery College

“My students appreciated the availability of the AI tutor and the intuitive UI.”

Tufts University

“It’s easy to use!”

San Jose City College

“Thank you again for your AMAZINGLY prompt assistance. I’ve said it before, but it begs repeating: customer service with you all far exceeds any other experiences with other platforms. We are very appreciative!”

Southern Regional Technical College

“I have to say that I am impressed with the customer service response to the BlackBoard issues that we have been experiencing and really want to thank your team for doing your best to get our courses up and running. I really want to thank you for helping getting things up and going and responding swiftly to instructor issues and requests.”

West Georgia Technical College

Student Quotes:

“I love it. I give it a 9/10!”

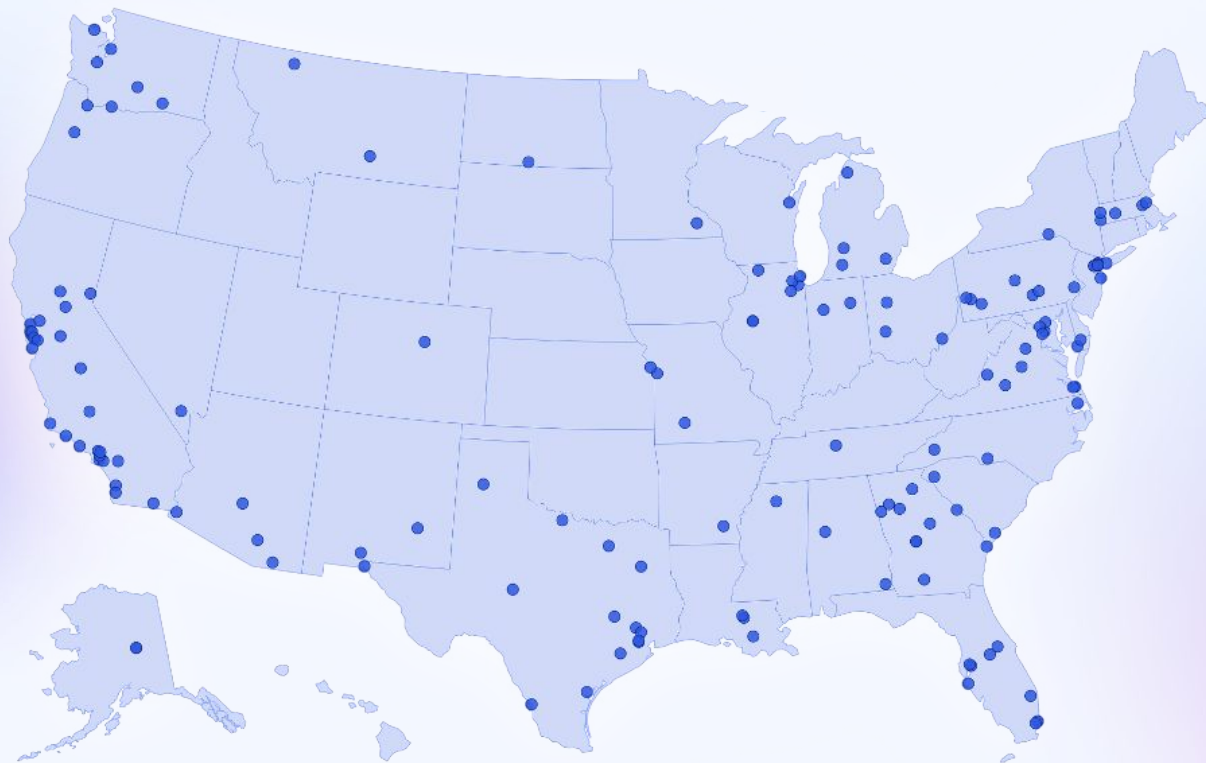
“[MathGPT.ai](#) has been helpful and easy to use.”

“I think that [MathGPT.ai](#) is working well. Whenever I struggle with a problem, it helps me figure out what I am doing wrong and how to fix it every time.”

“So far, so good. It’s great at breaking material down and getting to teaching the actual problem.”



150+ Institutions Use MathGPT.ai



1,200
Courses

23,000+
Students
Enrolled

370,000+
AI Tutoring
Sessions

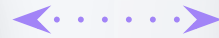
Student Support - 24/7



Instructors are seeing their students take advantage of MathGPT.ai!



Active hours of AI tutoring per student on average



Aggregate Hours of Tutoring Logged on MathGPT.ai



Students *actually* use & love our AI tutor

93% of students

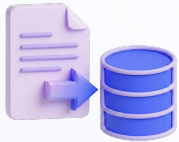
returned for more AI tutoring support after experiencing it for the first time

75% higher

assignment scores resulted from students completing at least 1 hour of AI tutoring.



Coming Soon to MathGPT.ai!



MoM import tool

Seamlessly import your favorite questions



Interactive videos for Assignments and Practice

Students can interact with explainer videos, specific to assignment questions



Improved student dashboard & instructor analytics

Clear and actionable insights



Step-by-step grader

Give students partial credit for assignments and provide instructor insights into student learning gaps



Spanish and other languages coming soon!

Introducing MathGPT.ai's Premier Pilot Program!

Experience **MathGPT.ai Advanced** with personalized onboarding

----- 💡 **Two options:** ✨ -----

- 1) Receive a **\$800 stipend** (min. 30 students at \$25 per student/term)
- 2) If no stipend is preferred, **no cost to your students for one term** (no minimum quantity of students required).



Spaces are limited 🔥

Sign up now: email
stephen@mathgpt.ai

Participation in Our Premier Pilot Program

- ◆ Experience **MathGPT.ai Advanced** with personalized onboarding

 Spaces are **limited** - sign up now

Our Commitment to

- Support for popular textbooks
- Unlimited access to AI-powered tutoring and assignment management that is cheat-proof, accurate, and infinitely patient
- LMS integration support for seamless implementation
- Course and assignment creation support

Participation Requirements

- Ensure that MathGPT.ai assignments are required for a grade with at least 8 assignments
- Complete student and instructor feedback surveys at the end of the term
- Share instructor and anonymous student testimonials
- You're a full-time instructor
- Obtain Department Chair approval

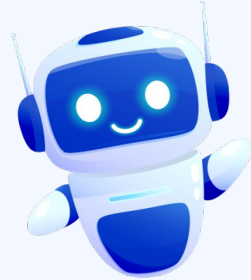
Terms Apply

Create your free account today!

- Set up your course in the matter of minutes!
- Try it out with a part of your class!



Questions? Email info@mathgpt.ai.



Thank you for joining us today!



Appendix

MathGPT.ai is making AI conversational in education

Common issues being considered

Questions being asked

How are students and instructors using Gen AI?

How can we effectively use Gen AI in our classrooms?



AI Grading and Responses
Unreliable



Gen AI detectors
False Positives



Gen AI tools
Hallucinations



AI tools
Cheating

Three realities

Students will use AI tools

ChatGPT can be inaccurate

Generative AI is not ideal for learning

MathGPT.ai serves both the Instructor and the Student

AI Teaching Copilot that Turbocharges your Capacity

For instructors: MathGPT saves you time while turbocharging your teaching capacity

- Absorbs your course content, including textbook and lecture notes and makes it tutable instantly
- AI generated assignments with auto-grading
- Comprehensive gradebook & LMS integrations

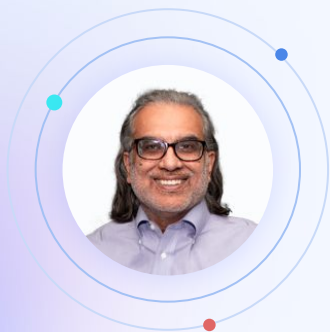
AI-Powered, Cheat-Proof Tutor for your Students

For students: MathGPT helps you learn while never feeling left behind.

- Accurate, never confidently wrong
- Cheat-proof with real learning
- Infinitely patient and conversational
- Curriculum aligned (OpenStax Math, Popular Math Textbook based Curricula)

The Team Behind MathGPT.ai:

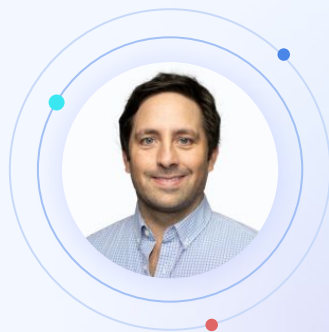
Built over 3+ years by EdTech Experts



Peter Relan
Chairman



Hung Tran
Founder



Matt Gabler
Chief Operating Officer



Edsel Clark
Vice President of
Operations

MathGPT.ai has grown quickly and continues to

36

Active Instructors
Spring 2024

64

Active Instructors
Summer 2024

1400+

Signed Up Instructors
Fall 2024

MathGPT.ai delivers in 5 key areas that faculty care about

1

Student Success

MathGPT's Generative AI provides accurate, personalized tutoring that coaches students through their math challenges to foster real learning.

2

Institutional Success

Boost grades, graduation rates, retention rates, course completion rates, student satisfaction, and career success for entire student cohorts.

3

Effortless Integration

MathGPT fits easily and seamlessly into existing course structure, compatible with any curricular materials. It's also fully functional as a standalone solution, or as a complement to an existing LMS

4

Complete Control

MathGPT fits easily and seamlessly into existing course structure, compatible with any curricular materials. It's also fully functional as a standalone solution, or as a complement to an existing LMS

5

Affordability

MathGPT will always offer a zero-cost OER-friendly option, including OpenStax, to support students and instructors. Expanded capabilities are available at minimal cost per student

Instructor's "First Line of Defense"

Case Study of Success at Chattahoochee Technical College that spread to Technical College System of Georgia

Spring 2024

Tried MathGPT.ai in 2 math classrooms in Chatt Tech

Fall 2024

Adopted MathGPT.ai across all math courses at Chatt Tech

Spring 2025

Further adoption across TCSG Schools

"Integrating MathGPT into my classroom has been a transformative experience. It serves as a first line of defense in supporting our students, acting like an instant tutor that offers immediate help with mathematical questions at any level. This tool allows students to receive instant feedback and personalized guidance, enhancing their understanding and confidence across all areas of mathematics."

- Adrienne Baldwin - Chattahoochee Technical College

MathGPT.ai is Adrienne's Go-To



Unmatched Value to Students

Offers personalized, adaptive support, driving real improvements in student engagement and success



Ease of use

MathGPT simplifies course setup, duplication, and collaboration, freeing instructors to focus on teaching and engaging students



A Platform That Listens

With updates driven by feedback, MathGPT continually enhances its tools, creating a learning environment that meets evolving needs



Students find it to be a safe place to ask questions & actually learn



“MathGPT is a very handy tool. It is especially nice because it allows you to to **ask the AI about terms and concepts that we have forgotten about from earlier math courses** (for example what the quadratic formula is) without ever leaving our lesson.”



“It was extremely helpful in solving questions and walking you through the steps. I found the **'ask MathGPT' extremely useful** in doing assignments, especially when doing challenging questions.”



“I don't have to ask my teacher every little question - **I can ask MathGPT anything about the class.** I also don't feel dumb asking questions in MathGPT.”



“I enjoyed using MathGPT this semester because it **helped me see what I was doing wrong and what I could do to fix it**, unlike watching YouTube videos to help me when I don't know what I did wrong. Overall, I am extremely grateful for being able to use MathGPT. I **learned more efficiently** than watching YouTube videos.”

Demo Highlights

What makes MathGPT.ai stand out

Course Creation and
Management Features

Integrated Instructor
Gradebook

Automatic Student
Rostering

LMS Integration with
Canvas and Blackboard

More on the roadmap



We understand that the semester is underway...

you can easily try out MathGPT.ai in as little as 15 minutes!

Instructors have found
great success in using
MathGPT.ai for 1
assignment - a review or
even for extra credit!

- Step 1. [Create your course](#)
- Step 2. [Add content](#)
- Step 3. [Create an assignment using AI Generation!](#)
- Step 4. [Add students](#)
- Step 5. [Give your students AI Tutoring!](#)





MathGPT.ai™



Scan and create your free
instructor account!

Contact Us

info@mathgpt.ai

Learn More

www.mathgpt.ai



MathGPT.ai™



Thank you for joining us today!

