

Bringing the best of **AI** to Google for Education





Agenda

00

Welcome and Introduction

01

Overview of Gemini for
Workspace Education

02

Benefits of using Gemini
for Education

03

Explore Gemini's additional
resources

04

Product DEMO





Silvia Bellucci

Customer Engineer
Public Sector Italia



Massino Asuni

Customer Engineer
Public Sector Italia



Eleonora Simeone

Google Workspace Higher
Education Specialist EMEA

Transform education with Gemini for Google Workspace

Discover a powerful new way of working,
teaching, and learning with generative AI



Faculty and students agree that gen AI skills will be needed to succeed in the workforce



75%

of faculty using genAI tools believe graduates will **need to know how to effectively use these tools to succeed** in a professional setting.

[GenAI in Higher Education](#)



65%

of university students would like **training in AI tools** relevant to their future career, while half believe their school should **promote the use of GenAI tools**.



**Your AI-powered
assistant for education**

Transform education with the help of Gemini



Save time

Speed up time-consuming tasks so you can focus on what matters most.



Make learning more personal

Captivate each student with content that's tailored to their needs and interests.



Inspire creativity

Get fresh ideas and inspiration for new approaches with your AI assistant.



Learn confidently

Empower students with AI guided support that can help them learn confidently.



While keeping your data private and secure



Empower your education community with generative AI

Use Gemini free of charge, or upgrade to Gemini for Workspace to get the best of Google's generative AI across Google Workspace for Education.

Gemini chat experience

Free of charge

Chat securely with Gemini at gemini.google.com using our 1.0 Pro model.



- Added data protection (coming soon)
- Available globally in [40+ languages](#) to educators and students 18 and older

Gemini for Workspace

Enhanced Gemini chat experience



Gemini across Workspace apps

Chat securely with Gemini at gemini.google.com using our most capable AI models widely available today.

Access Gemini in Gmail, Docs, Sheets, Slides and Meet.



- Enterprise-grade data protection with Google Workspace for Education Terms of Service
- Available globally in [35 languages](#) to educators and students 18 and older

- Enterprise-grade data protection with Google Workspace for Education Terms of Service
- Available globally in English, Spanish and Portuguese* to educators and students 18 and older

Gemini for Workspace

Gemini across the Workspace apps you know and love, including Docs, Gmail, Slides, Sheets, and Meet.



Helps you write

Gemini works behind the scenes to help you write — whether it's refining existing work or helping you get started



Helps you visualize

With Gemini, you can easily create images for presentations and meetings from a simple prompt



Helps you organize

Gemini is here to help you analyze and act on your data faster than ever before



Helps you connect

Gemini helps you look and sound your best on video calls so you can focus on the conversation

Get Gemini for Workspace with a Gemini Education add-on

Providing more choice and flexibility to access Gemini for Workspace

Gemini Education

Your AI-powered assistant for education:

- Gemini in Gmail, Docs, Slides, Sheets, and Meet
- Access to Gemini using our most capable AI models widely available today
- Enterprise-grade data protection
- Meets the needs of most users with monthly usage limits

Gemini Education Premium

Everything in Gemini Education, plus:

- Advanced meetings with Gemini in Meet (take notes for you, attend meetings for you, and more coming soon)
- More proactive security with AI-enhanced data loss prevention (coming soon)
- Full access to generative AI capabilities

Add Gemini Education to your existing Google Workspace for Education edition. There are no minimum purchase requirements so you can buy licenses for however many users you want to access these tools.

Gemini can help your education community achieve more

Who might use Gemini

Instructional leader

Get help creating resources and brainstorming ideas to empower educators.

- Quickly create content, like lesson plan templates, to share across your institution
- Easily differentiate content that's tailored to student interests or skill levels
- Summarize research and share it faster

IT director

Get help providing secure and innovative technology for students and staff.

- Get ideas for new security settings to implement
- Create how-to documentation for a variety of tech and tools
- Develop schedules for rolling out new policies

Superintendent

Get help streamlining administrative work so you can focus on supporting students and educators.

- Draft job descriptions in seconds
- Summarize emails and draft responses
- Create newsletters with custom images
- Analyze student data quicker

Educator

Get help creating captivating learning experiences, grant writing, and more.

- Brainstorm grant ideas and get help writing
- Create differentiated class exercises and assessments
- Create personalized feedback faster
- Bring concepts to life with unique imagery

University student

Get always-on academic support to help students on their learning journeys.

- Deepen understanding with customized practice materials
- Get initial feedback on work
- Develop essential career-readiness

AI skills


Make more time in your day with your AI-powered assistant

Focus on what matters most for you and your students by speeding up daily tasks with Gemini for Google Workspace.

8:30 AM

Class prep

You arrive on campus and ask Gemini to **create a bulleted outline of today's lectures** to help you stay organized.

 **15 minutes saved.** Grab a coffee before class.

9:30 AM

Lecture

To explore "Pride and Prejudice", ask Gemini to respond Elizabeth Bennet. **Moderate an engaging class discussion** in which students ask "Elizabeth" about her perceptions of society, relationship, and her own evolution throughout the novel.

10:45 AM

Office hours

In between helping students, ask Gemini to **update your existing lecture** to highlight tomorrow's holiday: Earth Day. Then, ask it to **create discussion questions** that complement your lesson. Review, edit, and you're done. You find the discussion questions to be relevant to advanced courses too, so you share them with colleagues.

 **20 minutes saved.** Take a walk or prep for your lecture.

12:30 PM

Lecture

Ask Gemini to **critique a writing sample in Google Docs**. Then, discuss the quality of the suggestions with the class and ask students to recommend more improvements.

2:30 PM

Working lunch


Catch up on an important email by asking Gemini to **summarize the email thread and draft a response**. Make tweaks and hit send.

 **15 minutes saved.** More time to enjoy your lunch.

3:00 PM

Faculty committee meeting


Ask Gemini in Meet to **take notes*** so you can focus and share your ideas. After the meeting, ask Gemini in Docs to **share action items by participant** and tag them.

 **15 minutes saved.** Chat with a colleague about their new grant proposal.

5:00 PM

Academic research

Prepare for an upcoming conference by asking Gemini to **summarize recent publications**. This gives you more time to brainstorm how you could apply some of these learnings to your instruction.

 **20 minutes saved.** Head home early and spend more time with family.

7:00 PM

Lesson planning and grading papers

Ask Gemini to **draft feedback** on students' research papers. Review, make additional edits and share. Then ask Gemini to **recommend class exercises** based on tomorrow's lessons.

 **30 minutes saved.** Take the time back to unwind after a long day.

Help students learn confidently with AI-guided support

Gemini provides students with the academic support they need throughout their day.

9:30 AM



Deepen understanding

Anna completes the assigned reading for today's physics class, but she's still struggling with grasping a new concept, entropy. Class ended before she had a chance to ask a question. Anna asks Gemini to **explain the concept in simple terms, with real-world examples.**



11:00 AM



Get feedback on your work

Anna has a research paper due in her next class. Before submitting it, she **pressure tests her arguments** by sharing it with Gemini for a critique. Then, she strengthens her arguments with some final edits.



2:30 PM



Create practice materials

Anna finishes classes for the day and heads to the library. To study for an exam, she tests her knowledge by asking Gemini to **create practice questions and study guides** based on existing quizzes and homework assignments.



4:00 PM



Brainstorm and research

Anna starts brainstorming for her new assignment – a paper critiquing *Pride and Prejudice*. She shares her initial outline with Gemini Chat and asks it to **identify more themes** that she can explore, with **supporting passages** for each theme. This empowers her to expand upon her ideas and exercise her critical thinking skills.



Why education institutions are choosing Gemini for Workspace over other AI offerings



Integrated and intuitive

Gemini for Workspace brings the power of generative AI into the Workspace tools you already know and love, making it easy to use within your existing workflows.



Flexible tools that meet your needs

Add on Gemini for Workspace to *any* Google Workspace for Education edition. There are no minimum purchase requirements so you can buy only what you need.



Robust security built on Google infrastructure

Gemini for Workspace is built on Google's own infrastructure with industry-leading security – with no reliance on third-party platforms. You can rest assured that your data is secure, and your interactions with Gemini are private.



Industry leading AI

Gemini for Workspace uses our most capable AI models widely available today, which surpasses state-of-the-art LLM performance on a [range of benchmarks](#) and was the first model to outperform human experts on the Massive Multitask Language Understanding, one of the most popular methods to test abilities of AI models.



Built for education

Gemini for Workspace is developed with extensive input from education experts. It's been well-tested for education applications and it adheres to safety standards crucial for education.








Turn on and go

There are no prerequisites to prepare your Google Workspace for Education environment to use Gemini Education, unlike many other AI offerings which are costly and time consuming for IT to set up. Educators can access Gemini Education immediately after having their licensed [assigned](#).



Explore Gemini's additional resources

-  [20+ ways to use Gemini for Google Workspace](#): slide deck with use cases
-  [Teacher Center course](#) that provides hands-on skills to leverage the best of Gemini for Google Workspace in edu (more details below)
-  [YouTube playlist of demos](#)
[Long-form YouTube demo playlist](#)
-  [New webpage](#) on [edu.google.com](#) (with FAQs)
[Keyword blog post](#) with a summary of the announcements
-  [5/23 Webinar registration link](#)
[Tips for writing prompts for Gemini for Workspace](#)

How to demo Gemini
Live demo guide



SAVE THE DATE

18 Luglio 2024
Intelligenza
Artificiale e alta
formazione:
SFIDE, OPPORTUNITÀ
E RIFLESSIONI A
CONFRONTO

Centro Studi Americani, Via Caetani 32
Roma

Agenda

15.00 RegISTRAZIONI & welcome coffee

15.30 Apertura lavori

Francesco Cupertino, Rettore Politecnico di Bari – Delegato CRUI rapporti con le imprese e ICT

Ivana D'Errico, Public Sector Lead, Google Cloud Italy

Antonio Morabito, Responsabile Enterprise Business Development & Marketing, TIM Enterprise

16.00 Keynote speech

Alberto Mattiello, Business Futurist, Speaker, Author, Entrepreneur

16.20 Tecnologia in azione - sessione demo AI & Gen AI dedicata al mondo dell'alta formazione

Giancarlo Colla, Head of Public Sector Customer Engineering, Google Cloud Italy

Silvia Bellucci, Public Sector Customer Engineering, Google Cloud Italy

16.50: Benvenuti nell'era dell'AI: opportunità, responsabilità, etica e normative (panel)

Clara Fabiola Oliva, Responsabile Data Analytics Artificial Intelligence e Customer Insight, TIM Enterprise

Elena Paola Carola Alessiato, Associated Professor for History of Philosophy, Università degli Studi 'Suor Orsola Benincasa

Con la moderazione di: **Barbara Carfagna**, giornalista, autrice e conduttrice, RAI

17.30 Chiusura lavori

Aperitivo di networking a seguire

Unisciti ai leader delle università di tutta Italia per questo evento sulla leadership strategica e la trasformazione digitale negli Atenei, **25th Ottobre a Milano**



Questo evento mira a consentire ai leader di guidare la **trasformazione digitale**, anticipare le **tendenze emergenti** e creare una **cultura dell'innovazione** all'interno delle loro istituzioni.

rsvp.withgoogle.com/events/higher-ed-italy