

Unlocking the power of AI in education



AI advancements are changing society and how we approach education. This technology can have a transformational impact when used responsibly. Learn how you can help bridge the AI literacy gap to improve educational experiences and learning outcomes.



AI skills for educators

Visit our new [AI skills for educators](#) hub to find a curated collection of AI skilling resources, programs, and learning content to support educators of all grade levels and subject areas.

Microsoft Learn Educator Center

[The Microsoft Learn Educator Center](#) is for K12 teachers and school leaders who want to learn best practices for integrating AI technology into teaching and learning.

[AI for Educators learning path](#) – Dive into this series of one-hour modules to explore the potential of artificial intelligence (AI) in education.

AI-powered tools to supercharge teaching and learning

[Microsoft M365 Copilot Chat](#) – Check out educator resources to learn how Copilot Chat can save you time to focus on what matters most, your students.

[Khanmigo for Teachers](#) – Use this free AI-powered teaching assistant to help streamline your lesson preparation, meet the needs of your students, and help you write a quick first draft.

[Learning Accelerators](#) – Discover powerful tools to help students and educators into Microsoft tools you already know and use.

Join our educator and school communities



[Microsoft Innovative Educator \(MIE\) Experts](#) – Build AI skills and collaborate with other educators across the world through exclusive resources and events in this professional learning community.

[Showcase Schools](#) – Learn from like-minded school leaders about how to integrate AI into teaching and learning through this global school community.



Insights and resources for educational leaders

[AI in Education Report](#) – Read research insights from Microsoft and partner organizations about AI and its impact in education.

[Microsoft Education AI toolkit](#) – Access practical advice for using generative AI to benefit your institution; complete with example prompts and case studies showing successful AI implementation.

[AI Guidance For Schools Toolkit from TeachAI](#) – Help your educational system realize the benefits of incorporating AI while mitigating potential risks.

Minecraft Education



Minecraft is a game-based learning platform that promotes creativity, collaboration, and problem-solving in an immersive digital environment.

- [AI Literacy with Minecraft – AI Foundations](#) offers a set of accessible, engaging materials for building AI literacy with Minecraft.
- [Minecraft AI Adventurers](#) – An educational series that introduces young learners to the fundamentals of AI with classroom-ready materials.

MakeCode

[MakeCode](#) is a free online educational platform for students to learn computer science with Blocks, JavaScript, or Python.