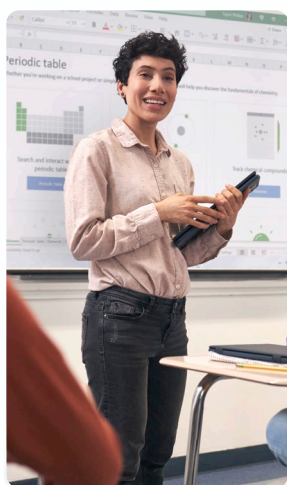


Skill up for classroom impact

AI-powered solutions help schools save time, personalize learning, and support students. With Educators can access **self-paced training** and **communities of learners** to build AI skills for today's classrooms and prepare students for future success.



Get started: Self-paced learning



Start with [AI for Educators learning path](#)



Explore more learning paths



[Microsoft 365 Copilot Chat](#)

Quick start guides and toolkits to bring you an [AI assistant](#)



[Accessibility Tools for Inclusive Learning](#)

Training pathways, guides, and examples of [accessible environments](#)



[Learning Accelerators](#)

Tools to provide differentiated learning activities and feedback such as [Reading Coach](#)

Explore additional learning paths at the [Microsoft Learn Educator Center](#)



Discover more Opportunities

Toolkits, programs, and communities designed to help you teach AI concepts

[AI skills for educators hub](#)

Chart your course. Learn AI today.

Discover your AI learning journey—personalized by an AI assistant.

[Aka.ms/AISkillsNavigator-Educators](https://aka.ms/AISkillsNavigator-Educators)



Build community



Microsoft Innovative Educator (MIE) Experts

Build AI skills, collaborate with **educators** across the world, and be recognized by Microsoft in this global professional learning community.



Showcase Schools

Be celebrated for your school's leadership and innovation with technology and learn from like-minded **school leaders** about how to integrate AI into teaching and learning through this global school community.



Live training

Global Training Partners

Find a Microsoft partner to lead live professional development sessions.

AI Skills for Colleges

Training for faculty and staff at community colleges and TVET institutions.



Gamified AI learning for teachers and students



» Minecraft Education is a game-based learning platform licensed with Microsoft 365, offering immersive content and credentialing to help students build digital literacy, creativity, and problem-solving skills across the curriculum.

» Minecraft AI Foundations – Explore accessible, engaging materials and trainings for building AI literacy with Minecraft during this 45-minute training.

» MakeCode is a free online educational platform for students to learn computer science with Blocks, JavaScript, or Python.

