

Your Cloud Education Journey Starts Here

Join Amazon's free, global initiative to give students and educators resources to accelerate cloud learning!*

Why join AWS Educate ?

Educators & Institutions

- Access curated cloud learning content and teaching resources for high school and college students.
- Build hands-on learning environments that bring your students together online.
- Prepare your students for technical jobs by integrating AWS content in your degree curriculum.

Students

- Grow your technical expertise with dynamic cloud learning experiences.
- Earn digital credentials to show your development in key cloud skills.
- Explore cloud careers and internships from companies across the globe.



"In my course...roughly 500 students per year utilize AWS Educate in both face-to-face and distance learning environments, and more than 20 of my peers teach with it. In my own classroom, AWS Educate has been transformative. My students work on real-world data, projects and infrastructure that give them practical experience."

Recruiters & Hiring Companies

- Post cloud jobs and internships to reach AWS Educate members dedicated to becoming cloud experts.
- Customize your application requirements to reach the candidates you're looking for.

Dr. Majd Sakr, Computer Science Professor, Carnegie Mellon University





Key Features



Cloud Career Pathways & Badges

- · Learn about key tech skills that leading tech roles use every day.
- · Build in the cloud, learn about AWS, and explore fields like Alexa and Gaming.
- Earn digital credentials for each pathway and badge you complete.



Cloud Degree Program

Portfolio & Job Board

- · Institutions can apply for the Cloud Degree Program for community colleges, vocational schools, dual enrollment programs, and more.
- · Partner with AWS Educate to prepare your students for entry-level technical jobs.

· For students 18 and older, complete your online portfolio, upload your resume, and save the digital credentials you earn. · Access AWS Educate's job board to explore cloud career opportunities.

"...When I had my first interview for cloud engineering, pretty much all the knowledge I discussed...was based on what I learned from AWS Educate. It's really taken my skills to the next level, kind of gave

AWS Educate Classrooms

- · Create online classrooms that let your students learn about the cloud in an interactive environment.
- · Select from pre-built classrooms on the most in-demand cloud topics.

AWS Console & Credits

1	ł		
	_	_	

- Get a free AWS Educate Starter Account to access the AWS Console and resources to start building!
- · Receive AWS Promotional Credits to expand your access in the AWS Console.

Get your head in the cloud!



Explore everything AWS Educate has to offer today! www.awseducate.com

*AWS Educate provides its members with free access to learning content and AWS services designed to build knowledge and skills in cloud computing. It is available globally to students who are 14 or older, with the exceptions of China, Switzerland, and EU countries (16 or older); and Algeria, Lebanon, and Portugal (18 or older).

The AWS Educate Terms & Conditions govern participation in the AWS Educate Program. Use of AWS Promotional Credits are subject to the AWS Promotional Credit Terms & Conditions.

me superpowers."

Alfredo Colon, Full Stack Developer Cloud Engineer, Universal Studios