

AWS Educate members now have access to expanded features provided by educational cloud-lab environment provider, [Vocareum](#). The new features provide simple, secure, and no-cost learning environments for educators and students to leverage AWS on projects, assignments, and other classroom environments without needing a credit card.

Log into your AWS Educate Educator account by going to www.awseducate.com

Log In

hi :)

SIGN IN

[Forgot password?](#) | [Not an AWS Educate member? Apply now.](#)

Get Content My Content Classrooms & Credits Professional Development

At the top of the page, click on [Classrooms & Credits](#) to be given the following options:

Navigate to Classrooms

Click Here



Request or go to an AWS Educate Classroom

AWS Educate provides an option for educators at member institutions to request a centralized AWS Promotional Credit code granting free usage to support setting up shared resources for homework, labs, and projects.

Create a New Classroom



Request Credits for Your Class

AWS Educate provides an option for educators at member institutions to request a centralized AWS Promotional Credit code granting free usage to support setting up shared resources for homework, labs, and projects.

Request Credits



Simplify AWS Educate Signup with Email Address Upload

Simplify the AWS Educate signup process for your students by uploading a list of email addresses. AWS Educate will send an invitation to each email address provided to join. After completing the process, approved applicants will receive AWS Educate program benefits.

Email Upload



AWS Educate and Your LMS

Streamline the process students use to access AWS resources for your course through a simple integration with your LMS.

LMS Integration

Step 1: Select from pre-built Classrooms in our most in-demand topics. You may select up to three templates.

Classroom Set Up

In this example students will have access to the following services: EC2, S3, RDS, ELB and Cloud9

Template: A template provisions a predefined set of AWS services for the class to have access to.

Select Classroom Template (maximum 3)

AWS Cloud Basics ✓Selected
Services enabled: EC2, S3, RDS
Use the AWS Cloud Basics to introduce students to fundamentals of AWS and to
[Read more](#)

Big Data
Services enabled: EC2, Athena, DynamoDB, EMR, Glue, RDS, S3
Teach big data applications such as clickstream analytics, fraud
[Read more](#)

Machine Learning and AI
Services enabled: Machine Learning, Rekognition, Lex, Polly, Comprehend, Translate, Transcribe, SageMaker
Build a chatbot, access voice
[Read more](#)

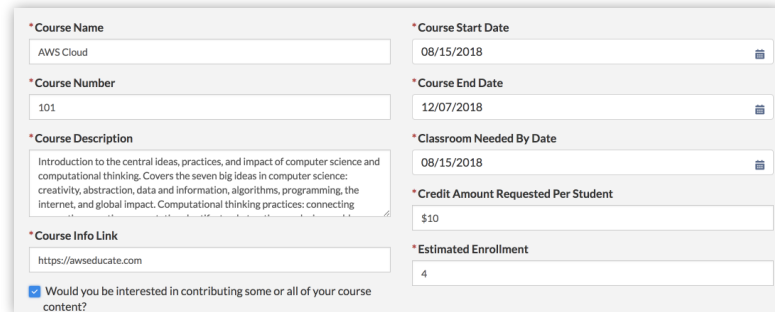
Building Scalable Websites ✓Selected
Services enabled: EC2, S3, RDS, ELB
Introduce students to building and hosting scalable, elastic websites on AWS. Use EC2 for
[Read more](#)

Cloud9 ✓Selected
Services enabled: Cloud9, S3
Use AWS Cloud9, an Integrated Development Environment (IDE) for writing, running, and
[Read more](#)

Serverless Computing
Services enabled: Lambda, API Gateway, S3
Get students started with serverless computing using lambda on AWS for web
[Read more](#)

Classroom Set Up

Step 2: Enter your classroom details such as a course description, numbers of students and request an allocation of AWS Promotional Credits for students. Add as much detail as possible.



The form contains the following fields:

- Course Name:** AWS Cloud
- Course Number:** 101
- Course Description:** Introduction to the central ideas, practices, and impact of computer science and computational thinking. Covers the seven big ideas in computer science: creativity, abstraction, data and information, algorithms, programming, the internet, and global impact. Computational thinking practices: connecting
- Course Info Link:** https://awseducate.com
- Course Start Date:** 08/15/2018
- Course End Date:** 12/07/2018
- Classroom Needed By Date:** 08/15/2018
- Credit Amount Requested Per Student:** \$10
- Estimated Enrollment:** 4
- ☒ Would you be interested in contributing some or all of your course content?

Step 3: Upload a list of email addresses to invite students to join the Classroom. Be sure to include all of your students' email addresses. You cannot invite students through classrooms after submitting the request.

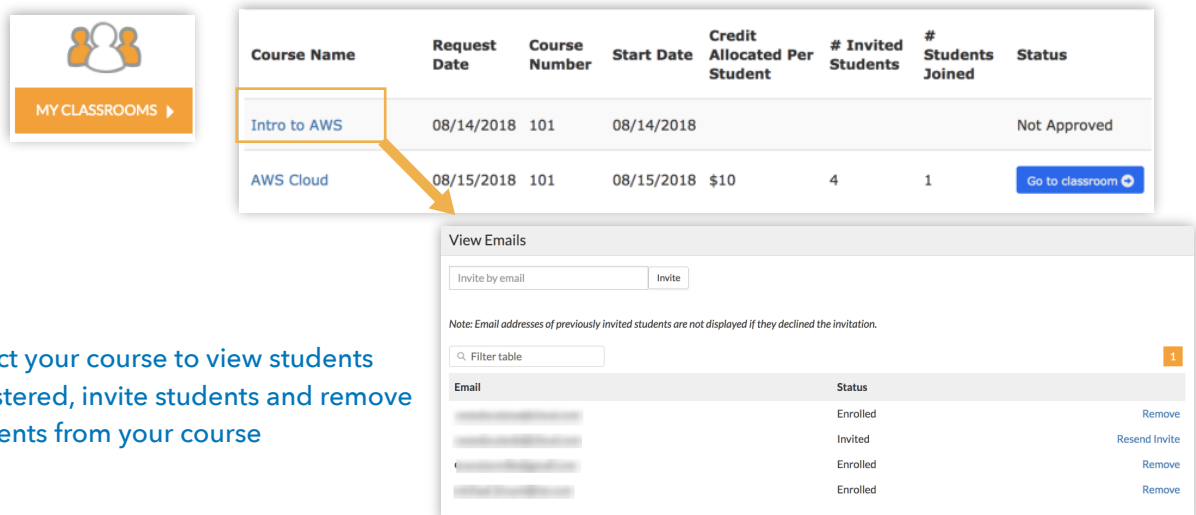
- Download the "Email Address Upload Template"
- Update the template with all of your student emails
- Upload completed template
- Click **Submit**

Please allow 3 to 4 business days for your Classroom request to be reviewed

Managing Classrooms

Once your Classroom request has been approved, AWS Educate sends a message to each email address uploaded to invite the student to join your Classroom. Any student that accepts the invitation to join your Classroom will be provisioned with access.

Click on the "[My Classrooms](#)" button at the bottom of the home page.



The interface shows a sidebar with a "MY CLASSROOMS" button. The main area displays a table of classrooms:

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Intro to AWS	08/14/2018	101	08/14/2018				Not Approved
AWS Cloud	08/15/2018	101	08/15/2018	\$10	4	1	Go to classroom

An arrow points from the "AWS Cloud" row to a "View Emails" modal. The modal contains a search bar and a table of invited students:

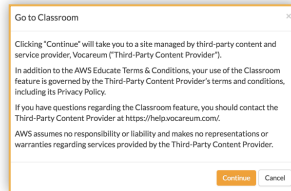
Email	Status	Action
[redacted]	Enrolled	Remove
[redacted]	Invited	Resend Invite
[redacted]	Enrolled	Remove
[redacted]	Enrolled	Remove

Select your course to view students registered, invite students and remove students from your course

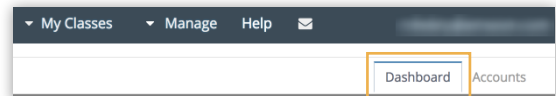
Select **"Go to classroom"** to view students registered and student work

Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Intro to AWS	08/14/2018	101	08/14/2018				Not Approved
AWS Cloud	08/15/2018	101	08/15/2018	\$10	4	1	Go to classroom

Click **"Continue"** to acknowledge you are entering the Vocareum Classroom

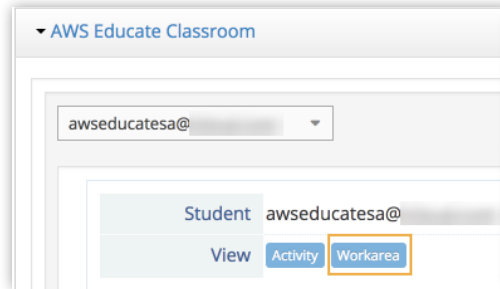


Next you'll have the option to choose from any of your classes under **"My Classes"** or enter your own AWS Starter Account in Vocareum.



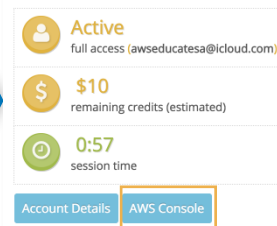
Select the **"Dashboard"** to see the students in your class.

In the Dashboard you may select a student from the dropdown to view their **Activity** or enter their **Workarea**



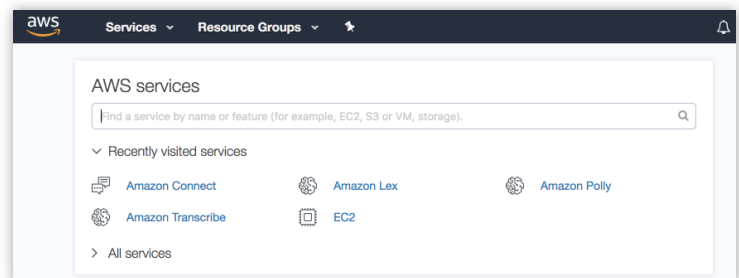
Select **"Workarea"** to be logged into your student's account.

Your Classroom Account Status



Select **"AWS Console"** to be logged in as your student.

Once in your student's AWS Console, you can see any service or setting your student has utilized.



[Read the FAQ](#)

[Learn More About AWS Educate](#)

Take the Educate for Educators Course:

- Module 1: Guided Tour of AWS Educate
- Module 2: Intro to Cloud Learning Pathways
- Module 3: Career Learning Pathways Content & More
- Module 4: Classroom Application & Integration