

# AWS Educate 를 통한 과목 가입

Kookmin University BigData Lab.

# 이메일 등록 후 초대 메일 수신

Your AWS Educate Application ➤



해당 이메일에서 **here** 클릭 후 필요  
사항 기입



**AWS Educate Support** <support@awseducate.com>

6:20 AM (12 minutes ago) ☆ ↩ ⋮

to me ▾

Hi -

Your educator has invited you to join AWS Educate and access a "Classroom" for your course work. A "Classroom" is a hands-on learning environment for you to access AWS services and practice AWS. There are no costs or fees to access a Classroom.

Classrooms are managed by a third-party content and service provider, Vocareum ("Third-Party Content Provider"), and use of the Classroom feature is governed by the Third-Party Content Provider's terms and conditions (including its Privacy Policy) in addition to the AWS Educate Terms and Conditions.

If you accept the Classroom invitation, the Third-Party Content Provider may allow your educator to view your Classroom account and activity, including the AWS console in your Classroom account, the number of EC2 instances running and any Content running in the services, and your access activity.

Click [here](#) to complete the AWS Educate application process, accept your Classroom invitation and receive access to program benefits, including cloud career learning pathways and AWS Educate Promotional Credit (or a Starter Account), where applicable.

If you do not wish to proceed, ignore this email.

Thank you,

AWS Educate

# E-mail 주소 verification

등록한 이메일 주소로  
확인을 위한 이메일이  
도착하면,  
링크를 눌러서 주소 확인

## Email Verification - AWS Educate Application



**AWS Educate Support** <support@awseducate.com>  
to me ▾

6:24 AM (10 minutes ago) ☆ ↩ ⋮

Hello Kyungyong,

Thank you for submitting your AWS Educate application!

In order for your AWS Educate application to be processed, we need to verify your email address. Please use the verification URL below to confirm your email address and complete the application process.

<https://www.awseducate.com/ConfirmEmail?ref=>

Thank you,

The AWS Educate Team

# 비밀번호 설정 (기존 AWS Educate 가입자가 아닌 경우)

AWS Educate Application Approved ➤



**AWS Educate Support** <support@awseducate.com>  
to me ▾

6:25 AM (11 minutes ago) ☆ ↩ ⋮

Dear Kyungyong,

Congratulations!

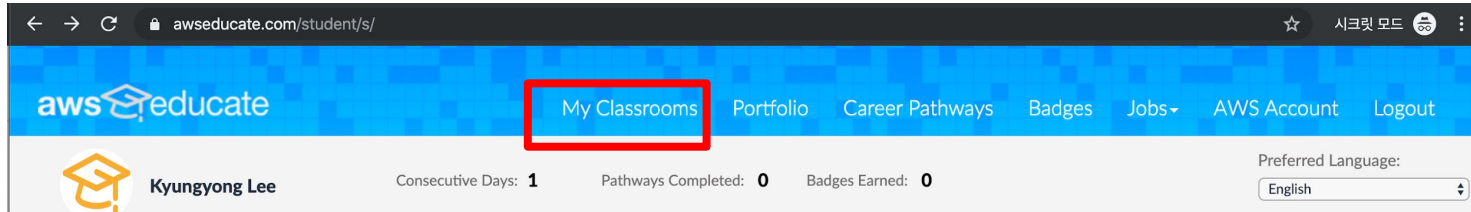
Your AWS Educate application has been approved. As a member of the AWS Educate program, you will gain access to the benefits listed below:

## **AWS Educate Student Portal**

The AWS Educate Student Portal is the hub for AWS Educate students around the world to find AWS content to help with classwork, connect to self-paced labs and training resources.

**[Click here](#)** to set your password and log in to the AWS Educate Student Portal. After logging in, click AWS Account at the top of the page to choose how you would like to access AWS services.

# 로그인 후 My Classrooms 입장



Cloud technology is everywhere, creating over 18 million cloud jobs worldwide (source: Wanted Analytics). AWS Educate introduces you to lucrative cloud-enabled careers through more than 25 learning pathways, each with content from industry professionals, learning activities and labs, opportunities to earn AWS Educate Badges and Certificates of Completion, and access to the AWS Educate Job Board. Coupled with courses at your school or through online providers, AWS Educate puts you on the pathway to your dream job in the clouds.

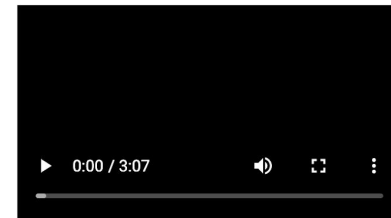
[Begin your journey today!](#)



## Access AWS Services

[Use a personal AWS Account →](#)

[Use an AWS Educate Starter Account →](#)



Which option is right for me?

# 과목 Accept Invitation

awseducate.com/student/s/classrooms

awseducate

My Classrooms Portfolio Career Pathways Badges Jobs AWS Account Logout

Kyungyong Lee

Consecutive Days: 1 Pathways Completed: 0 Badges Earned: 0

Preferred Language: English

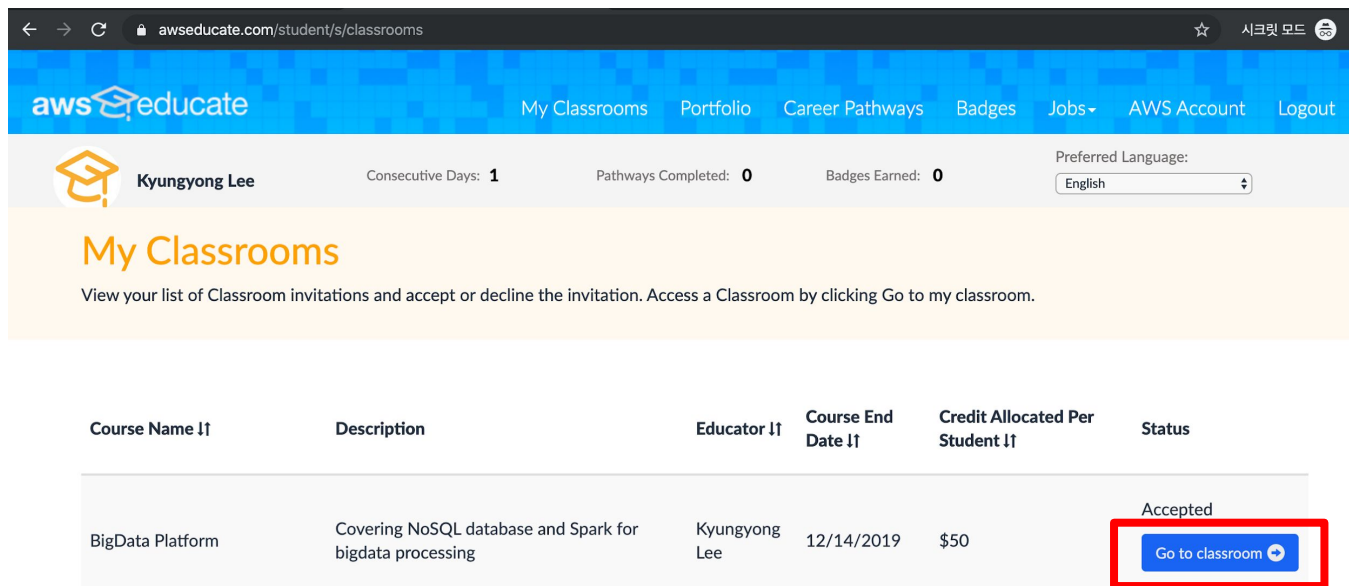
## My Classrooms

View your list of Classroom invitations and accept or decline the invitation. Access a Classroom by clicking Go to my classroom.

Course Name ↑↓	Description	Educator ↑↓	Course End Date ↑↓	Credit Allocated Per Student ↑↓	Status
BigData Platform	Covering NoSQL database and Spark for bigdata processing	Kyungyong Lee	12/14/2019	\$50	<div>Accept Invitation</div> <div>Decline</div>

# 과목 세부 페이지로 이동

Accept invitation 후 Go to classroom 클릭 후 Terms of Condition 수락



The screenshot shows the AWS Educate interface. The top navigation bar includes links for My Classrooms, Portfolio, Career Pathways, Badges, Jobs, AWS Account, and Logout. The user profile section for Kyungyong Lee shows 1 consecutive day, 0 pathways completed, and 0 badges earned. The 'My Classrooms' section title is followed by instructions to view invitations and accept or decline them. Below this is a table of classroom invitations.

Course Name ↑↓	Description	Educator ↑↓	Course End Date ↑↓	Credit Allocated Per Student ↑↓	Status
BigData Platform	Covering NoSQL database and Spark for bigdata processing	Kyungyong Lee	12/14/2019	\$50	Accepted <a href="#">Go to classroom</a>

# 교과목 전용 AWS 서비스 활용

해당 페이지에서 전반적인 서비스 확인 가능

AWS Console 을 클릭하면 별도의 AWS Console 활용가능 (\$50 크레딧에서 차감됨)

The screenshot shows the Vocareum AWS Educate Account page. The browser address bar shows the URL: labs.vocareum.com/main/main.php?m=editor&nav=1&asnid=100773&stepid=100774. The page has a dark blue header with the Vocareum logo and navigation links: Home, My Classes, Help, and a user email iamkyungyong@gmail..

**Welcome to your AWS Educate Account**

AWS Educate provides you with access to a wide variety of AWS Services for you to get your hands on and build on AWS! To get started, click on the AWS Console button to log in to your AWS console.

Please read the FAQ below to help you get started on your Starter Account.

- [What are the list of services supported?](#)
- [What regions are supported with Starter Accounts or Classroom Accounts?](#)
- [I can't start any resources. What happened?](#)
- [Can I create users within my Starter or Classroom Account for others to access?](#)

**Your AWS Account Status**

	<b>Active</b> full access ( )
	<b>\$50</b> remaining credits (estimated)
	<b>2:60</b> session time

[Account Details](#) [AWS Console](#)

Please use AWS Educate Account responsibly. Remember to shut down your instances when not in use to make the best use of your credits. And, don't forget to logout once you are done with your work!