

AWS Educate 會員現在可以訪問由教育雲實驗室環境提供商 [Vocareum](#) 提供的擴展功能。這些新功能為教育工作者和學生提供了簡單、安全、免費的學習環境，他們無需信用卡便可以在項目、作業和其他課堂環境中利用 AWS。

[AWS Educate Classroom 影片教學請點我](#)

通過訪問以下網址登錄您的 AWS Educate 教育工作者賬戶：：www.awseducate.com

登錄

hi :)

SIGN IN ↻

Forgot password? | Not an AWS Educate member? Apply now.



在頁面頂部，單擊課堂和服務折扣金額 (Classrooms & Credits) 以顯示以下選項：

單擊此處 →

 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.	 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.
<p>創建新課堂</p>	<p>電子郵件上傳</p>
 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.	 AWS Educate and Your LMS Streamline the process students use to access AWS resources for your course through a simple integration with your LMS.
<p>請求服務折扣金</p>	<p>LMS 集成</p>

導航到課堂

步驟 1：從覆蓋需求最大的主題的預置課堂中進行選擇。您最多可以選擇 3 個模板。

課堂設置

在此示例中，學生將可以訪問以下服務：EC2、S3、RDS、ELB 和 Cloud9

模板： 模板預置了一組預定義的 AWS 服務來供班級學生訪問。

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

第 2 步： 輸入您的課堂詳細信息（例如課程說明、學生人數），並請求為學生分配 AWS 促銷服務折扣金額。請添加盡可能多的詳細信息。

課堂設置

第 3 步： 上傳電子郵件地址列表以邀請學生加入課堂。請務必包括所有學生的電子郵件地址。在提交請求後便無法再通過課堂邀請學生。

- 下載“電子郵件地址上傳模板”
- 使用您所有學生的電子郵件地址更新模板
- 上傳已完成的模板
- 單擊 **提交 (Submit)**

請留出 3-4 個工作日以等待課堂請求審批

管理課堂

在您的課堂請求獲批之後，AWS Educate 會向已上傳的每個電子郵件地址發送消息，邀請學生加入您的課堂。所有接受邀請加入您的課堂的學生都將獲得訪問權限。

單擊主頁底部的 [我的課堂 \(My Classrooms\)](#) 按鈕。



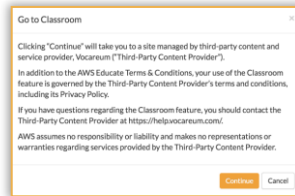
Course Name	Request Date	Course Number	Start Date	Credit Allocated Per Student	# Invited Students	# Students Joined	Status
Intro to AWS	08/14/2018	101	08/14/2018				Not Approved
AWS Cloud	08/15/2018	101	08/15/2018	\$10	4	1	Go to classroom

選擇您的課程以查看註冊的學生、邀請學生以及從您的課程中移除學生

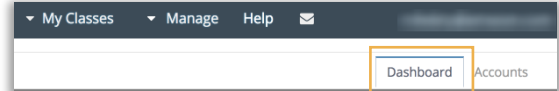
選擇轉到課堂 (Go to classroom) 以查看註冊的學生和學生作業

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

單擊繼續 (Continue) 以確認您進入 Vocareum 課堂

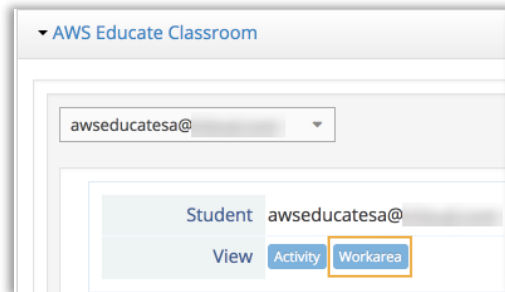


接下來，您可以選擇我的課程 (My Classes) 下面的任何課程，或者在 Vocareum 中進入您自己的 AWS 初學者賬戶。



選擇控制面板 (Dashboard) 以查看您班級中的學生。

在控制面板中，您可以從下拉列表中選擇某個學生來查看其活動或者進入其工作區



選擇工作區 (Workarea) 以登錄到您學生的賬戶。

Your Classroom Account Status

Active
full access (awseducatesa@icloud.com)

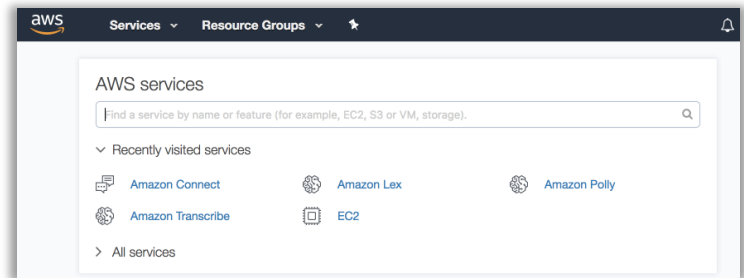
\$10
remaining credits (estimated)

0:57
session time

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

選擇 AWS 控制台 (AWS Console) 以學生身份登錄。

在進入學生的 AWS 控制台之後，您可以查看您的學生已使用的任何服務或設置。



閱讀常見問題

了解有關 AWS Educate 的更多信息

參加適用於教育工作者的 Educate 課程：

- 模塊 1: AWS Educate 導覽
- 模塊 2: 雲學習路徑介紹
- 模塊 3: 職業學習路徑內容及其他
- 模塊 4: 課堂應用程序和集成