

# Step 1



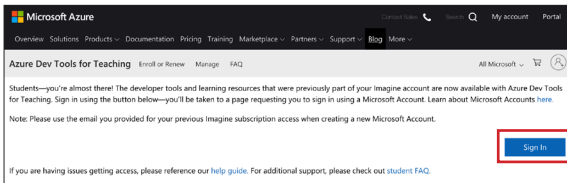
<https://aka.ms/devtoolsforteaching>

Use an internet browser & type in the web address

**Azure  
Education Hub**

## Step 2

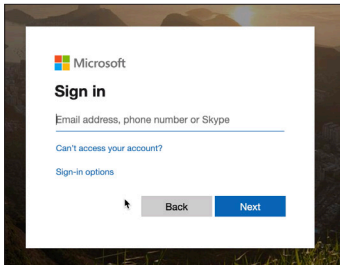
Press the Sign In  
button



The screenshot shows the Microsoft Azure website interface. At the top left is the Microsoft Azure logo. The navigation bar includes links for Overview, Solutions, Products, Documentation, Pricing, Training, Marketplace, Partners, Support, Blog, and More. The main content area is titled "Azure Dev Tools for Teaching" and includes links for "Enroll or Renew", "Manage", and "FAQ". The text below the title reads: "Students—you're almost there! The developer tools and learning resources that were previously part of your Imagine account are now available with Azure Dev Tools for Teaching. Sign in using the button below—you'll be taken to a page requesting you to sign in using a Microsoft Account. Learn about Microsoft Accounts [here](#)." A note follows: "Note: Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account." At the bottom left, there is a link to a help guide: "If you are having issues getting access, please reference our [help guide](#). For additional support, please check out [student FAQ](#)." A blue "Sign In" button is located in the bottom right corner of the main content area, highlighted with a red rectangular box.

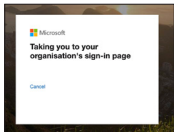
## Step 3

Type in your University email address & press next button.

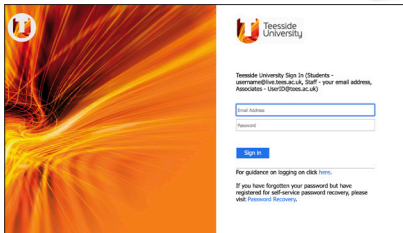


The screenshot shows the Microsoft sign-in interface. At the top left is the Microsoft logo. Below it is the heading "Sign in". There is a text input field with the placeholder text "Email address, phone number or Skype". Below the input field are two links: "Can't access your account?" and "Sign-in options". At the bottom of the form are two buttons: a grey "Back" button and a blue "Next" button. A mouse cursor is positioned over the "Back" button.

## Step 4



Enter your University  
email & password



A screenshot of the Teesside University sign-in page. The page has a white background with an orange and red abstract graphic on the left side. The Teesside University logo is at the top left. The main content area contains the following text and form elements:

Teesside University Sign In (Students - username@live.tees.ac.uk, Staff - your email address, Associates - UserID@tees.ac.uk)

Email Address

Password

[Sign in](#)

For guidance on logging on click [here](#).

If you have forgotten your password but have registered for self-service password recovery, please visit [Password Recovery](#).

## Step 5

Agree the 'Agreement  
& Privacy Statement'  
Press Accept Terms

The screenshot shows the Microsoft Azure portal interface. At the top left, it says 'Microsoft Azure' and 'Sign out' is visible on the right. The main heading is 'Azure Dev Tools for Teaching' with a subtext: 'Get the tools you need to build your project, design an app or launch a website.' Below this, a green checkmark indicates 'Success! Your Academic status was successfully verified.' A message follows: 'The account you are signed in was verified to access Azure Dev Tools for Teaching benefits. To continue, please accept offer agreement.' There are two checkboxes: the first is checked and labeled 'I agree to the subscription agreement, offer details, Azure Dev Tools for Teaching agreement and privacy statement'; the second is unchecked and labeled 'I would like information, tips, and offers from Microsoft or selected partners about Azure, including Azure Newsletter, Pricing updates, and other Microsoft products and services.' At the bottom, there is a blue button labeled 'Accept terms' which is highlighted with a red box.

Microsoft Azure Sign out

### Azure Dev Tools for Teaching

Get the tools you need to build your project, design an app or launch a website.

✓ Success! Your Academic status was successfully verified.

The account you are signed in was verified to access Azure Dev Tools for Teaching benefits. To continue, please accept offer agreement.

I agree to the subscription agreement, offer details, Azure Dev Tools for Teaching agreement and privacy statement

I would like information, tips, and offers from Microsoft or selected partners about Azure, including Azure Newsletter, Pricing updates, and other Microsoft products and services.

[Accept terms](#)



# Step 6

In the Hub, you can access Learning material or Download software

Microsoft Azure (Preview) Search resources, services, and docs (G+I)

Home > Education | Get started

Education | Get started

- Overview
- Get started
- Learning resources
  - Software
  - Learning
- My account
  - Profile
- Need help?
  - Student FAQ

**Welcome to the Azure Education Hub!**

Whether you're a student getting started, an educator teaching advanced workloads, or just interest in building your cloud skills, we've got the development resources you need.

**Download free software**

Gain access to full versions of professional developer tools for free to help you build code and deploy on your Azure subscription.

[Download software](#)

**Discover Microsoft Learn**

Whether you're just starting or an experienced professional, explore a topic in-depth through guided paths or learn how to accomplish a specific task through individual modules.

[Learn more](#)

[Explore learning paths](#)



# Step 7

Scroll or search through the Learning material.

Home > Education | Learning

## Education | Learning

Search:  Level: All Publisher: All

39 items

Name	Modules	Level	Publisher
Welcome to Azure	1	Beginner	Microsoft
Build a chatbot with Azure	1	Beginner	Microsoft
Cloud Concept - Principles of Cloud Co...	1	Beginner	Microsoft
Analyze images with AI	1	Beginner	Microsoft
Create an Azure Account	1	Beginner	Microsoft
Introduction to Azure virtual machines	1	Beginner	Microsoft
Deploy a website to Azure	2	Beginner	Microsoft
Core Cloud Services - Azure architectur...	1	Beginner	Microsoft
Create a Windows VM	1	Beginner	Microsoft
Core Cloud Services - Manage services	1	Beginner	Microsoft
Create a Linux VM	1	Beginner	Microsoft
Deploy a SQL database	1	Beginner	Microsoft
Core Cloud Services - Azure data stora...	1	Beginner	Microsoft
Work with relational data	2	Intermediate	Microsoft
Core Cloud Services - Azure network...	1	Beginner	Microsoft
Prepare your dev environment	1	Beginner	Microsoft

# Step 8

Scroll or search through the Software list.

The screenshot shows the Microsoft Azure Education Software page. The page title is "Education | Software". On the left, there is a navigation menu with options: Overview, Get started, Learning resources (selected), Software (selected), Learning, My account, Profile, Need help?, and Student FAQ. The main content area displays a search bar and filters: Product category: All, Operating System: All, System type: 64 bit, Service, and Product language: English, Multilanguage. Below the filters, it says "138 items" and shows a table of software products.

Name	Product category	Operating System	System type	Language
Access 2016	Database	Windows	64 bit	English
Advanced Threat Analytics (AT...	Security	Windows	64 bit	Multilanguage
Advanced Threat Analytics (AT...	Security	Windows	64 bit	Multilanguage
Agents for Visual Studio 2017 ...	Developer Tools	Windows	64 bit	Multilanguage
Agents for Visual Studio 2017 ...	Developer Tools	Windows	64 bit	Multilanguage
Agents for Visual Studio 2018 ...	Developer Tools	Windows	64 bit	Multilanguage
Agents for Visual Studio 2018 ...	Developer Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019 Up...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019 Up...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019 Up...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019 Up...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019.0.1 ...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server 2019.0.1 ...	Productivity Tools	Windows	64 bit	Multilanguage
Azure DevOps Server Express ...	Productivity Tools	Windows	64 bit	Multilanguage



## Step 9

Popular applications  
you can download  
& install on your  
computer.



# Windows 10

