

Azure Dev Tools for Teaching

Sign-In Instructions

Before you Begin

These instructions are for students in the University of Utah, College of Engineering, wanting to download free Microsoft software (Windows, Visual Studio, Project, etc...). This is now done through the **Azure Dev Tools for Teaching** portal.

In order to complete the following steps and access the **Azure Dev Tools for Teaching** portal, you first need a CADE Lab user account as well as access to your associated @eng.utah.edu email address.

This process requires you to create a Microsoft account using your @eng.utah.edu email address. If you already have a Microsoft account and the credentials are cached in your browser it can cause problems creating this new account and getting signed in to Azure. As such, this process is best completed in an Incognito or Private tab in your browser.

If you haven't done so already, you will need to create a CADE Lab user account here:

<https://usertools.eng.utah.edu>

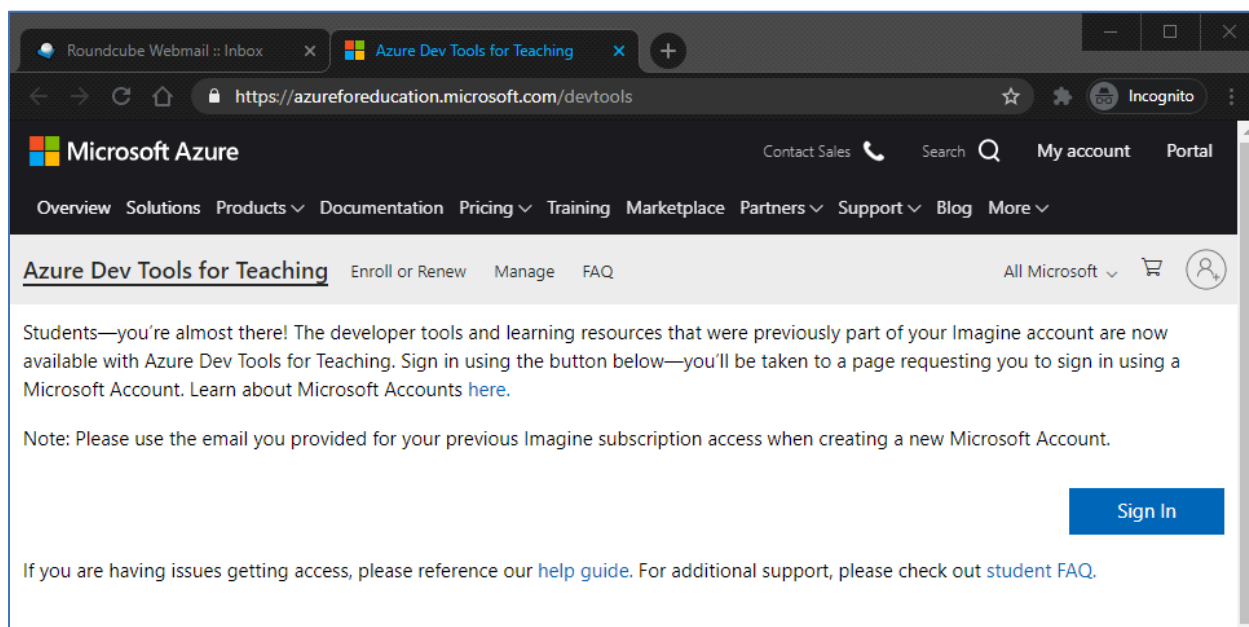
Once you have a CADE Lab user account, you can access your @eng.utah.edu email address here:

<https://webmail.eng.utah.edu>

Creating an Azure Dev Tools for Teaching account

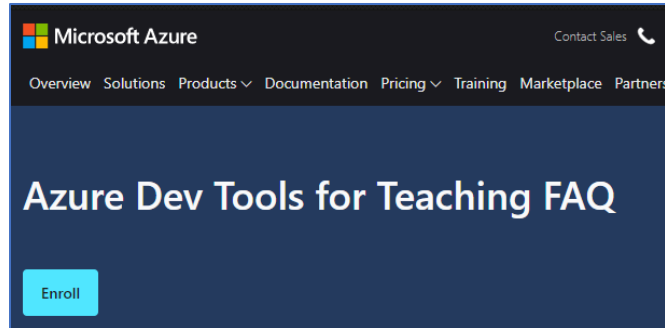
Step 1 - To begin, browse to <https://azureforeducation.microsoft.com/devtools>.

Step 2 - Click the **student FAQ** link near the bottom of the page.

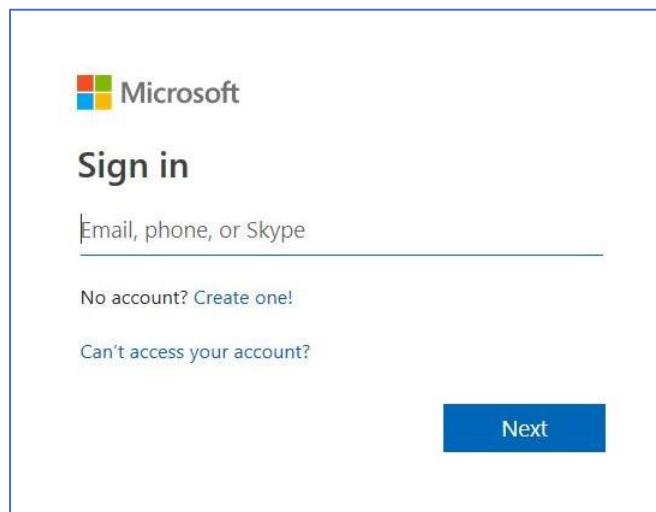


The screenshot shows a web browser window with the URL <https://azureforeducation.microsoft.com/devtools>. The page header includes the Microsoft Azure logo, navigation links (Overview, Solutions, Products, Documentation, Pricing, Training, Marketplace, Partners, Support, Blog, More), and user account options (Contact Sales, Search, My account, Portal). The main content area features the heading "Azure Dev Tools for Teaching" with sub-links for "Enroll or Renew", "Manage", and "FAQ". A message states: "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](#)." Below this is a note: "Note: Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account." A prominent blue "Sign In" button is located at the bottom right of the message. At the very bottom of the page, there is a link to the "student FAQ" for additional support.

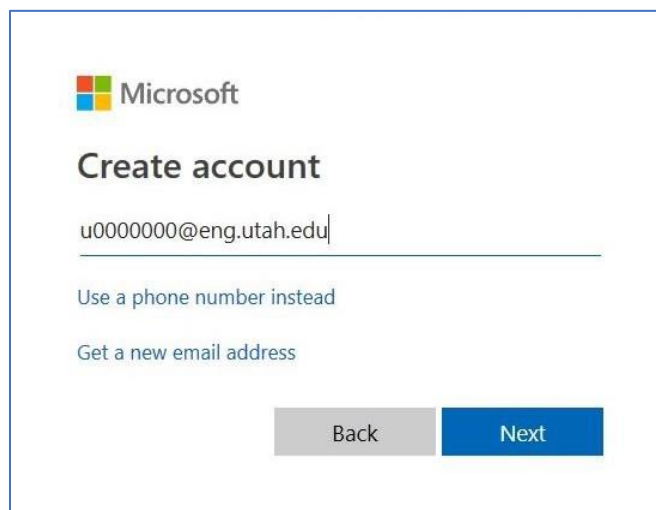
Step 3 - Click the blue **Enroll** button at the top of the page.



Step 4 - If you already have a Microsoft Account tied to your @eng.utah.edu email address, then sign in with that account and skip to Step 11, otherwise click **Create One!**



Step 5 - Enter your @eng.utah.edu email address, click **Next**.



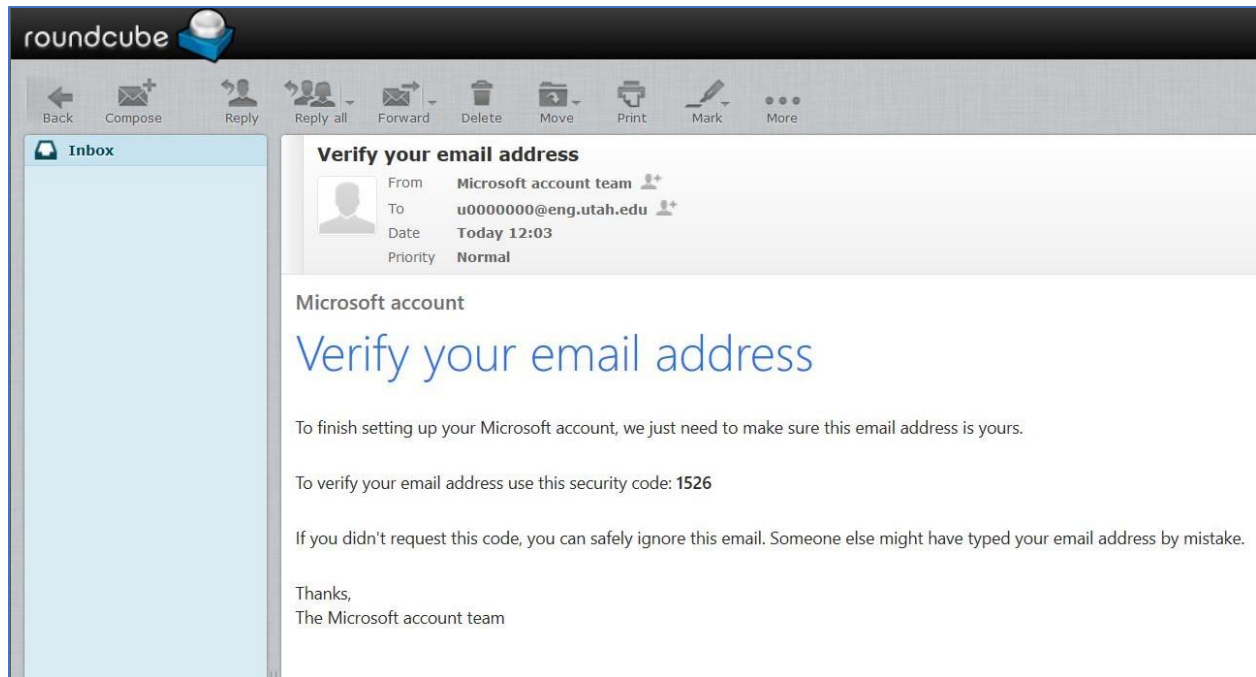
Step 6 - Enter a new password when prompted, click **Next**.



The screenshot shows a Microsoft account creation screen. At the top left is the Microsoft logo. Below it, the email address 'u0000000@eng.utah.edu' is displayed with a left-pointing arrow. The main heading is 'Create a password'. Below the heading, there is a text prompt: 'Enter the password you would like to use with your account.' Underneath this prompt is a password input field represented by a series of blue dots. At the bottom right of the screen is a blue button labeled 'Next'.


Step 7 - Enter any other account information when prompted

Step 8 - You will be sent a verification email with a security code to your @eng.utah.edu email address. Check your email using the webmail link on page 1 above.



The screenshot shows the Roundcube webmail interface. The top header includes the 'roundcube' logo and a navigation bar with icons for Back, Compose, Reply, Reply all, Forward, Delete, Move, Print, Mark, and More. On the left is an 'Inbox' sidebar. The main content area displays an email titled 'Verify your email address' from the 'Microsoft account team' to 'u0000000@eng.utah.edu' on 'Today 12:03' with a 'Normal' priority. The email body contains the following text: 'Microsoft account', 'Verify your email address', 'To finish setting up your Microsoft account, we just need to make sure this email address is yours.', 'To verify your email address use this security code: 1526', 'If you didn't request this code, you can safely ignore this email. Someone else might have typed your email address by mistake.', and 'Thanks, The Microsoft account team'.

Step 9 - Enter the security code from your email when prompted.



← u0000000@eng.utah.edu

Verify email

Enter the code we sent to **u0000000@eng.utah.edu**.
If you didn't get the email, check your junk folder or
[try again](#).


1526

I would like information, tips, and offers about
Microsoft products and services.

Choosing **Next** means that you agree to the [Privacy Statement](#) and
[Microsoft Services Agreement](#).

Next


Step 10 – You should be prompted next to answer a captcha.



← u0000000@eng.utah.edu

Create account

Before proceeding, we need to make sure a real
person is creating this account.



New

Audio

Enter the characters you see

XGQDW6L

Next

Step 11 - You should then be prompted to verify your identity with a text message or phone call. Enter your phone number and then click **Text me** or **Call me**, then enter the verification code received on your phone and click **Verify Code**.

Identity Verification by phone

A text or phone call helps us make sure this is you.

Country code

Phone number

[Text me](#) [Call me](#)

Step 12 - You should be prompted for Academic Verification. Enter (and Re-enter) your @eng.utah.edu as the **School email address**, then click **Next**.

Academic verification required

The account you are signed in is not yet verified to access offer benefits. Please use the form below to verify.

Enter your school email address. If your school is in our database, we will email you a verification link.

Your school email address will be used only for verification purposes, for everything else please use you Microsoft account email.

School email address

Re-enter school email address

[Next](#)

Step 13 - Again, check the box next to *I agree...* and click the **Accept terms** button.

Terms

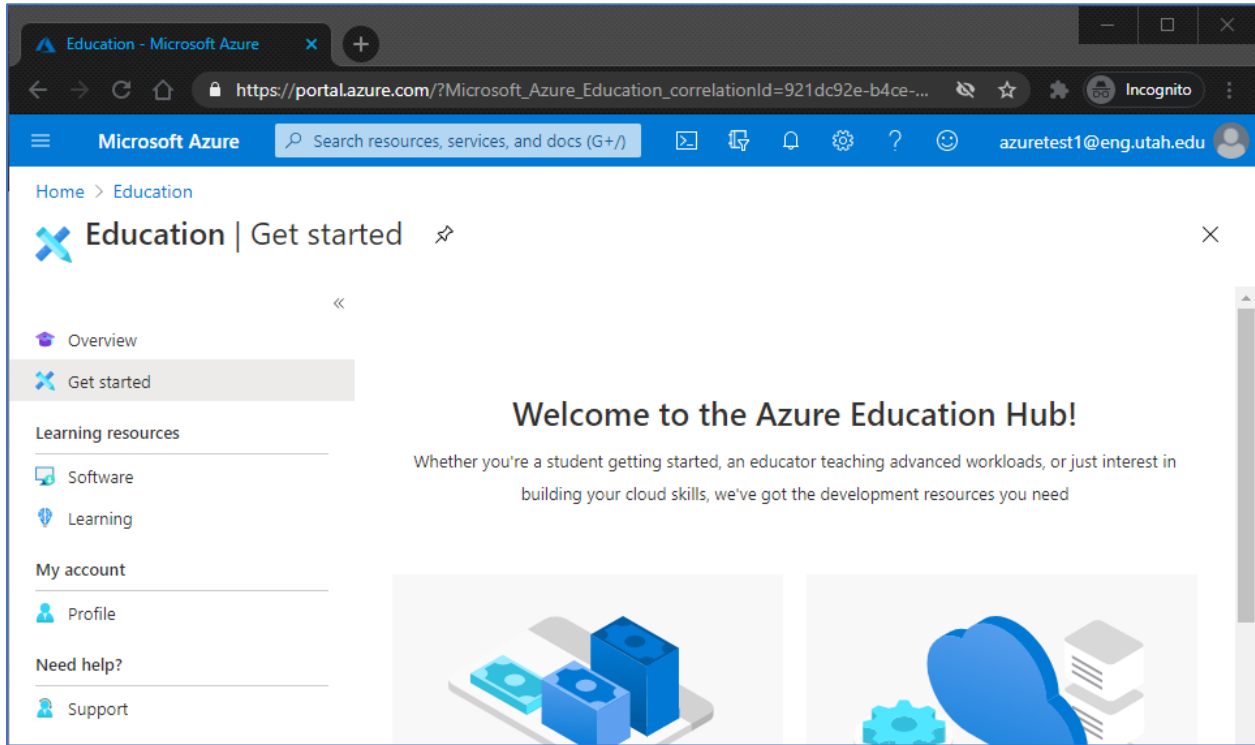
- I agree to the [subscription agreement](#), [Azure Dev Tools for Teaching agreement](#) and [privacy statement](#)
- I would like information, tips, and offers about Azure, including Azure Newsletter, Pricing updates, and other Microsoft products and services.
- I would like Microsoft to share my information with select partners so I can receive relevant information about their products and services.

Accept terms

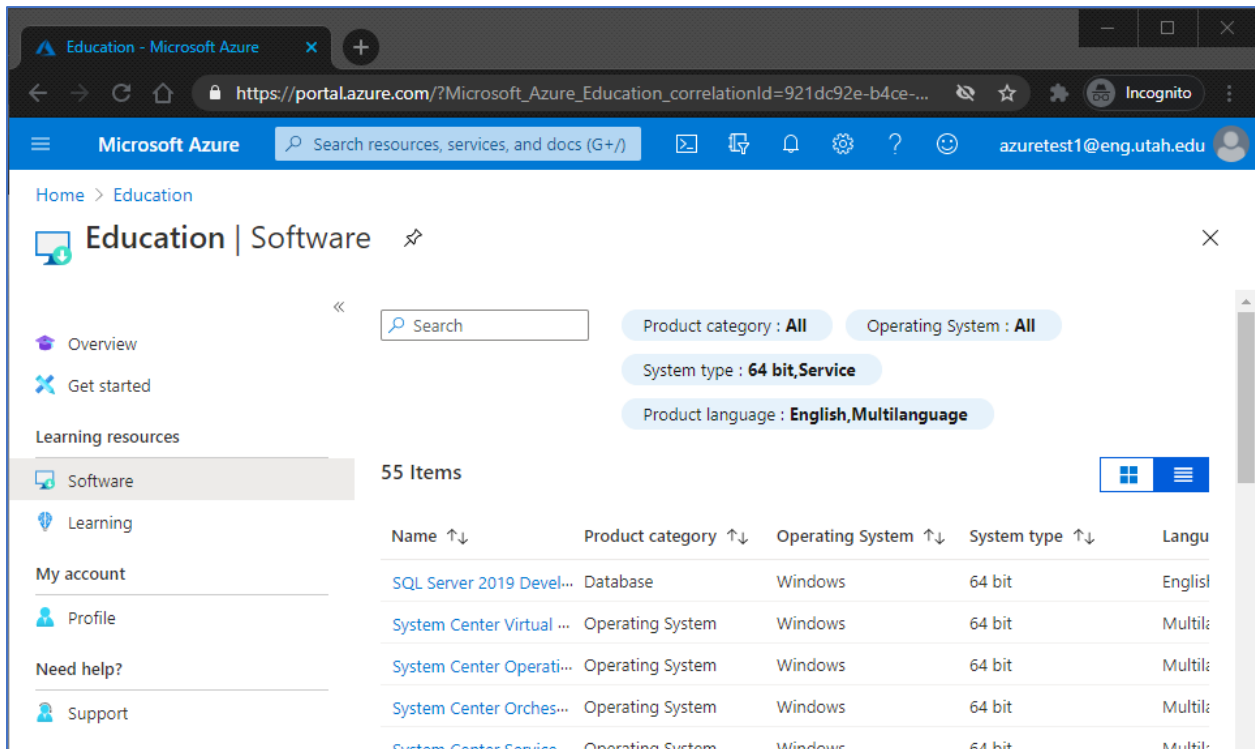
Step 14 - You should once again be returned to the **Azure Dev Tools for Teaching** page, however (for some unknown reason) you can't sign in to the portal from here. Instead, browse directly to <https://azureforeducation.microsoft.com/devtools> again and click the blue **Sign In** button.

The screenshot shows a web browser window with the URL <https://azureforeducation.microsoft.com/devtools>. The page header includes the Microsoft Azure logo and navigation links: Contact Sales, Search, My account, and Portal. Below the header is a navigation menu with links: 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 main text 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](#)." Below this text is a note: "Note: Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account." A prominent blue "Sign In" button is located at the bottom right of the main content area. At the very bottom of the page, there is a footer note: "If you are having issues getting access, please reference our [help guide](#). For additional support, please check out [student FAQ](#)."

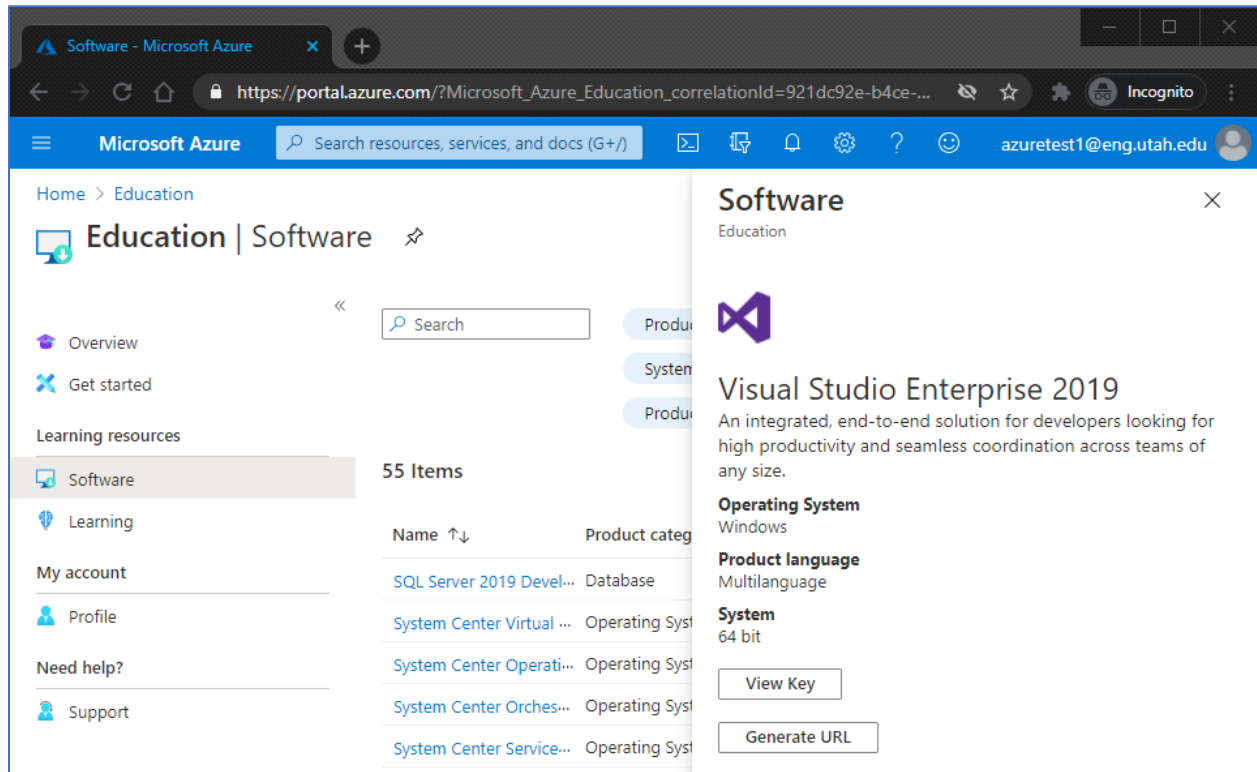
Step 16 – If everything works correctly, you should now arrive at the **Education – Get Started** page on the **Azure Dev Tools for Teaching** portal. If you see a **Software** tab on this page you are good to go.



Step 17 - Click the **Software** tab and you should see a list of software that can be downloaded.



Step 18 - Clicking on a specific software package will popout a panel with links to access a license key (if needed) and generate a URL to download the software.



Step 19 - To return to this portal again after signing out, browse directly to <https://azureforeducation.microsoft.com/devtools> and click the blue **Sign In** button, then sign in with your @eng.utah.edu email address.

For help with any of these steps, email opers@eng.utah.edu or visit the Help Desks in either the CADE Lab or the Engman Lab.