



## Microsoft Azure Dev Tools for Teaching

### What is Microsoft Azure Dev Tools for Teaching?

Microsoft Azure Dev Tools for Teaching puts professional developer tools, software, and services in the hands of faculty and students from Microsoft. Students receive developer tools from Microsoft at no cost – everything needed to create apps, games and websites –so they can chase their dreams, create the next big breakthrough in technology, or get a head start on their career.

Formerly known as Microsoft Imagine, this subscriptions program has changed to Azure Dev Tools for Teaching. All current Imagine subscriptions have automatically transitioned to Azure Dev Tools for Teaching and have access to the same software tools they have enjoyed with Imagine.

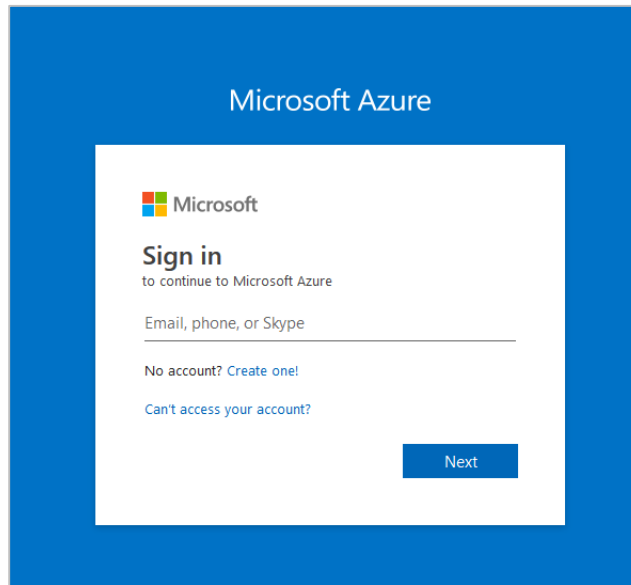
### HOW TO ACCESS

#### Sign up

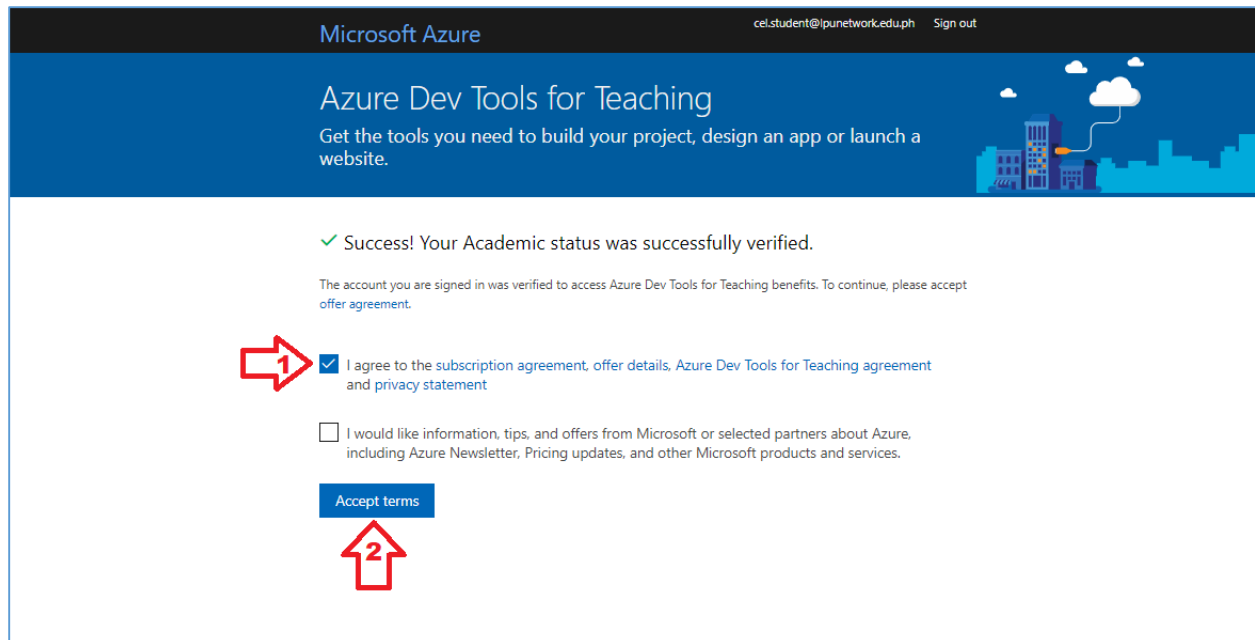
1. Go to <https://azureforeducation.microsoft.com/devtools>
2. Click **Sign In**

3. Login using your Campus email (Office 365).

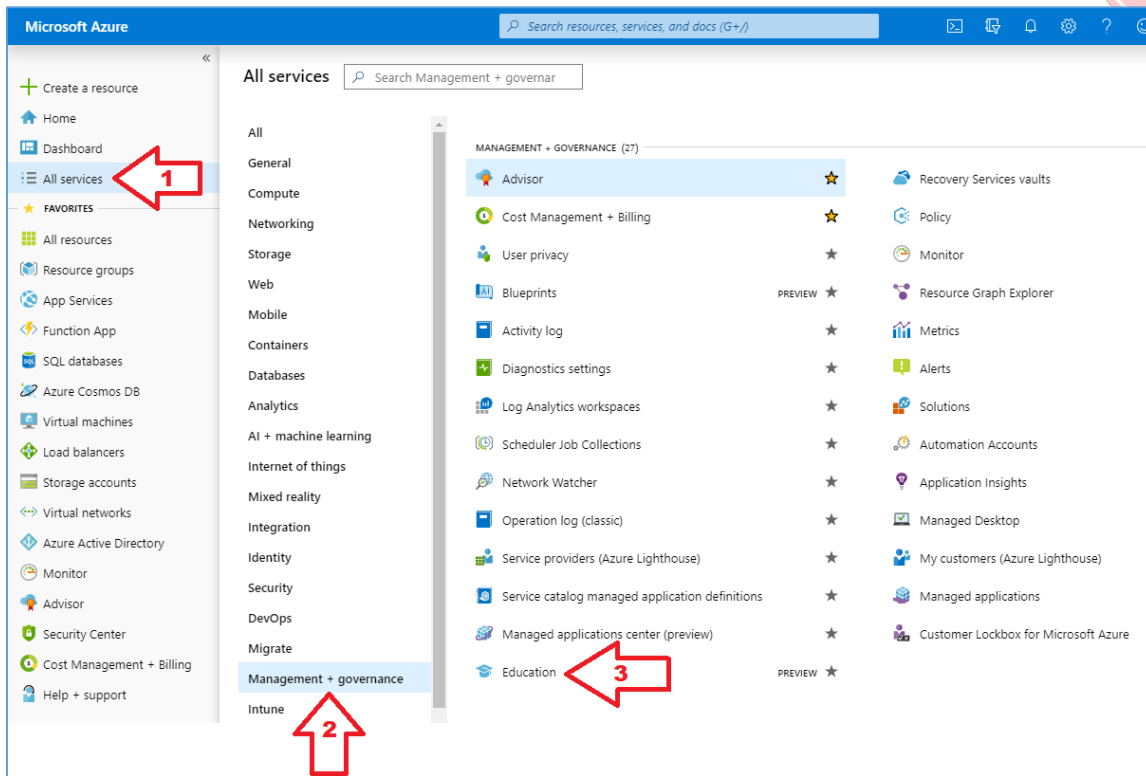
**Note:** If you forgot your Campus email, please visit the ICT at room 218 for assistance



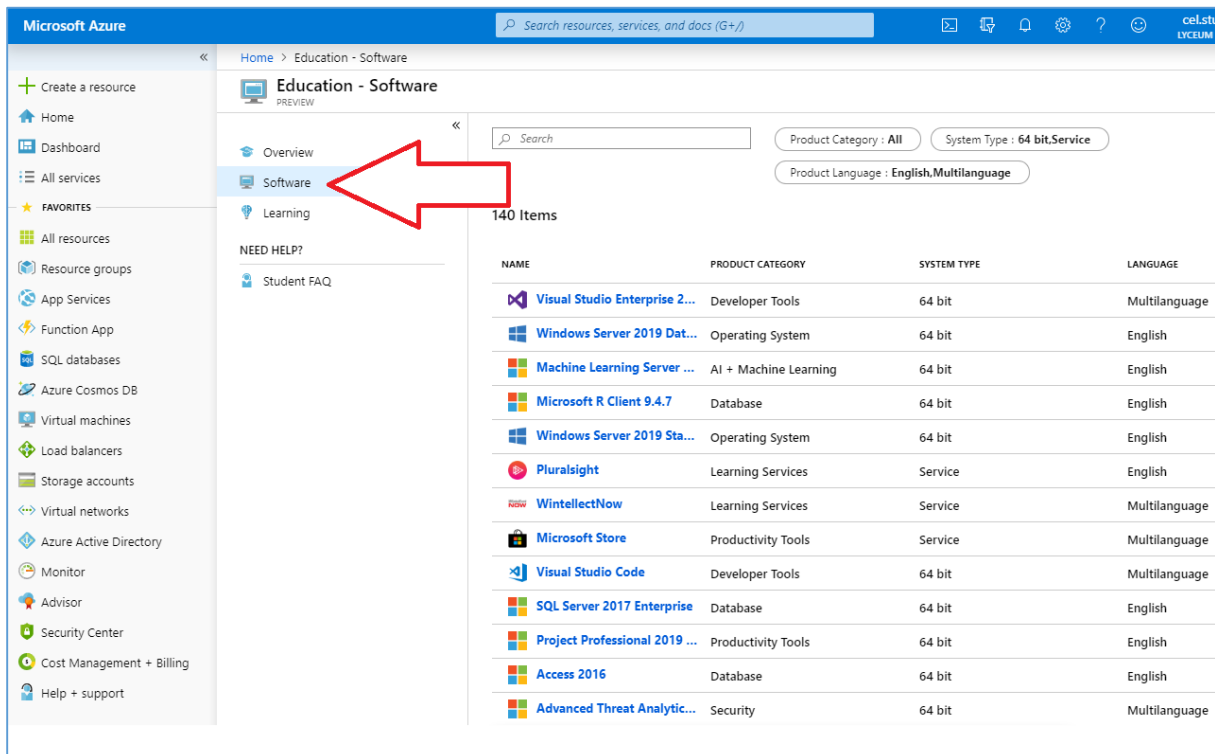
4. You will be redirected to the Azure verification page. Check **I agree** and click **Accept terms**



- Navigate to **All Services > Management + governance** and select **Education** or simply type **Education** in the search box

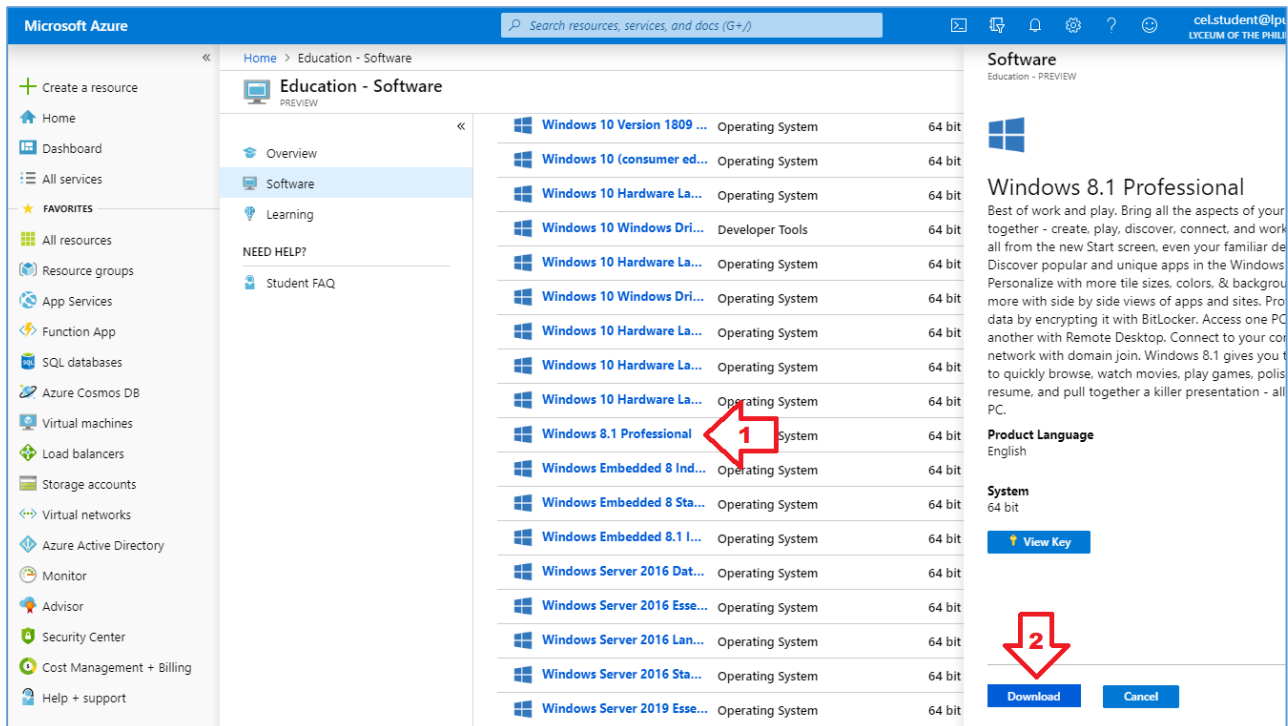


- Select **Software** to view the list of the tools and software available for download.



## DOWNLOAD

7. Select one of the tools you wish to download and click the **Download** button.



The screenshot shows the Microsoft Azure portal interface. On the left is a navigation sidebar with options like 'Create a resource', 'Home', 'Dashboard', and 'All services'. The main area is titled 'Education - Software' and contains a list of software products. A red arrow labeled '1' points to the 'Windows 8.1 Professional' entry. On the right, the details for 'Windows 8.1 Professional' are shown, including a description and a 'Download' button. A second red arrow labeled '2' points to this 'Download' button.

## Product Category

- |                          |                        |
|--------------------------|------------------------|
| 1. Security              | 7. Computer            |
| 2. Developer Tools       | 8. Database            |
| 3. Operating System      | 9. Analytics           |
| 4. Productivity          | 10. Networking         |
| 5. AI + Machine Learning | 11. Internet of Things |
| 6. Middleware System     | 12. Learning Services  |

## INSTALLATION

### Windows (OS)

For Disk Image File (.iso) for Operating System, create a bootable USB drive. You may use some of the free, open-source USB bootable software like Rufus etc. After you created the USB bootable drive, you can boot your PC from the drive and begin the installation.