

## Steps to get to Special Department Licensed Microsoft Academic Licensed Software:

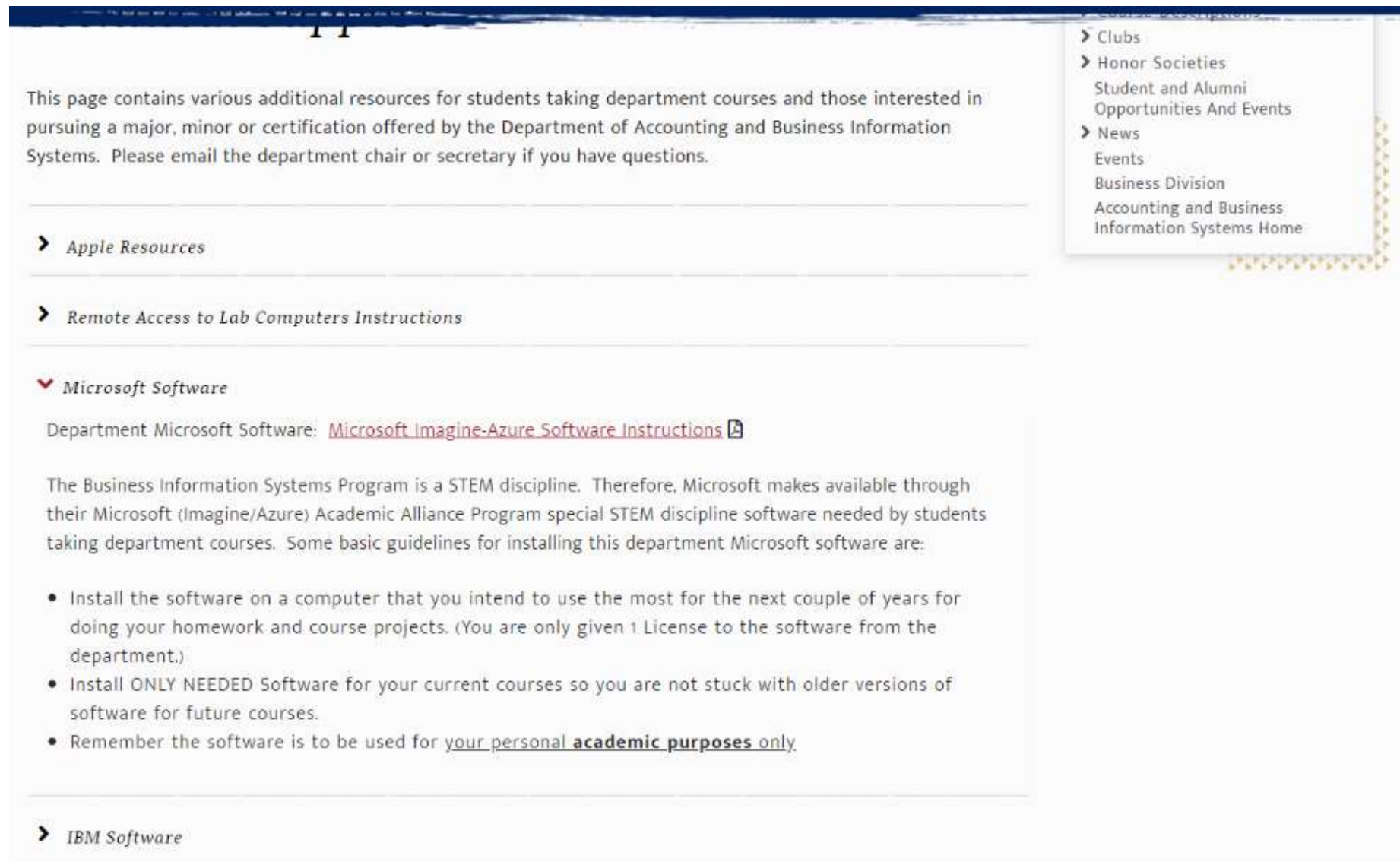
Go to the Department homepage and select the right sidebar, “Resources” link and then “Department Software and Technical Support”.



The Department of Accounting and Business Information Systems prepares students for the technology-driven world of modern businesses, with an emphasis on financial accounting and data systems. The department offers majors in Accounting and Business Information Systems as well as several related minors and the master's degree in accounting. Accounting students learn a variety of accounting practices, as well as auditing, taxation, and accounting data management. Business Information Systems students gain knowledge in technology skills, business knowledge and competency in leadership by completing team projects, working with advanced computer applications and participating in internships and co-ops. Both majors prepare students for careers in occupations growing at a rate faster than the overall job market.

- Faculty/Office Hours
- Programs of Study
- ▼ Resources
  - Scholarships
  - Program Internships
  - Transfer Students
  - Additional Resources
  - Tutoring and Advising Support
  - [Department Software and Technical Support](#)
  - Vision and Learning Outcomes
- Class Schedule
- Course Descriptions
- Clubs
- Honor Societies

In the main webpage pane, select Microsoft software and expand it. Click on the link to the “Microsoft Imagine-Azure Software Instructions” PDF file and open the PDF file. Follow the instructions and links on that page of that PDF file. For some software applications the remaining instructions may follow those more closely the subsequent instructions in this PDF file more closely than the 2019 MS instructions PDF file.



This page contains various additional resources for students taking department courses and those interested in pursuing a major, minor or certification offered by the Department of Accounting and Business Information Systems. Please email the department chair or secretary if you have questions.

---


➤ *Apple Resources*

---

➤ *Remote Access to Lab Computers Instructions*

---

▼ *Microsoft Software*

Department Microsoft Software: [Microsoft Imagine-Azure Software Instructions](#) 

The Business Information Systems Program is a STEM discipline. Therefore, Microsoft makes available through their Microsoft (Imagine/Azure) Academic Alliance Program special STEM discipline software needed by students taking department courses. Some basic guidelines for installing this department Microsoft software are:

- Install the software on a computer that you intend to use the most for the next couple of years for doing your homework and course projects. (You are only given 1 License to the software from the department.)
- Install ONLY NEEDED Software for your current courses so you are not stuck with older versions of software for future courses.
- Remember the software is to be used for your personal academic purposes only.

---

➤ *IBM Software*

➤ Clubs

➤ Honor Societies

Student and Alumni Opportunities And Events

➤ News

Events

Business Division

Accounting and Business Information Systems Home

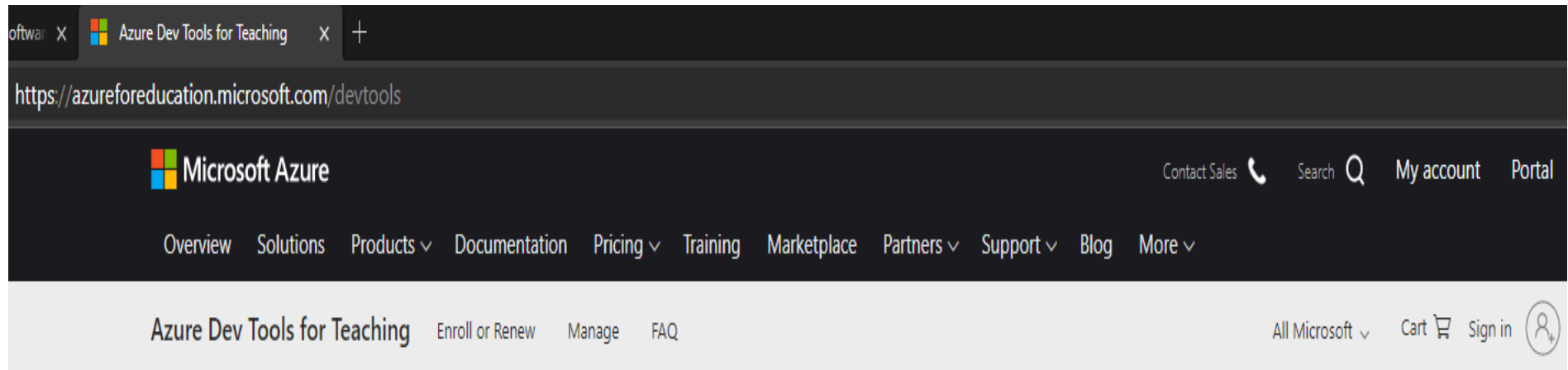
# Microsoft Imagine Premium – Microsoft Azure Dev Tools for Teaching 2019

<p>Preliminary Steps:</p> <ol style="list-style-type: none"> <li>1) Make sure you are logged in to Eastern’s OneDrive Portal</li> <li>2) Open up Microsoft Edge Browser</li> </ol>	<p>Accessing the MS Azure Dev Tools Software Catalog, you need to go through the new Education Hub. Please follow the instructions below.</p>
<p>Students Accessing MS Azure Dev Tools for Teaching – Education Hub for the first time, please follow the steps below for your student’s account to be associated with the Microsoft Azure Dev Tools for Teaching.</p> <p>Step 1: Go to <a href="https://my.visualstudio.com">https://my.visualstudio.com</a></p> <p>Step 2: Click on the ‘Create one!’ hyperlink</p> <p>Step 3: On the “Create account” page, enter your school provided or Personal email address and hit ‘Next’</p> <p>Step 4: Create your password then hit ‘Next’ – This will trigger an email that contains a verification code</p> <p>Step 5: Enter the code that you received and hit ‘Next’</p> <p>Step 6: Just follow the prompt and fill out all the required details.</p> <p>Once the student email address has been associated into a Microsoft account, please try to log in to the Education Hub.</p>	<p>Here are the steps that students/users can follow to access the software catalog through the new Education Hub</p> <ol style="list-style-type: none"> <li>1. Go to <a href="https://azureforeducation.microsoft.com/devtools">https://azureforeducation.microsoft.com/devtools</a></li> <li>2. Click on the blue “Sign In” button and enter your school-provided email address along with your password.</li> <li>3. Upon signing in, you may be asked to agree to the terms and conditions (for first time users). If not, you should see the software catalog with 118 software titles available for download.</li> </ol>

**Reminder:** Please remember you are only given 1 free license of Microsoft software through Microsoft's Academic Alliance – Azure for Education Program. Thus, please be sure you install the software on the computer you intend to use for the next year or so as your primary computer for doing Eastern Department of Accounting & Business Information Systems course work. It is a violation of the license to use this software installation for school educational activities. Only Install software you need for the current academic term so you don't get stuck with an old version of the software. The software installed will only work for 12 to 18 months.

**Go to URL:**

<https://azureforeducation.microsoft.com/devtools>



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](#).

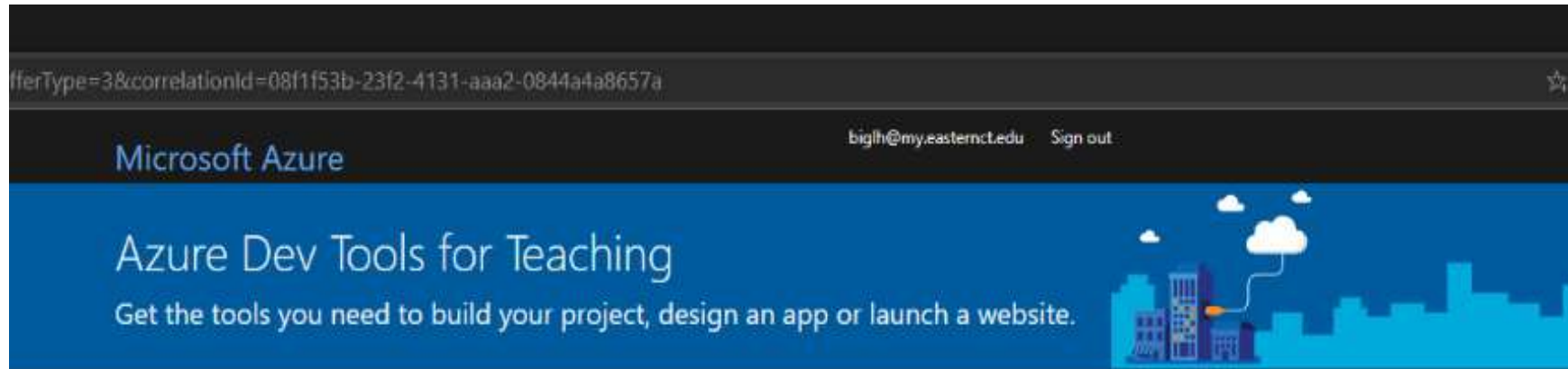
Note: Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account.

Sign In

If you are having issues getting access, please reference our [help guide](#). For additional support, please check out [student FAQ](#).



Note: Please use your Eastern email address in your Azure Account registration process.



## 1 Identity Verification by phone ^

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

Country code

United States (+1) ▾

Phone number

Example: (425) 555-0100

Text me

Call me

## 2 Terms ▾

Please select “Get started” and then select “Download free software”.

ms\_azure\_microsoft\_dev\_softwa... x Education - Microsoft Azure x +

← → ↻ [https://portal.azure.com/?Microsoft\\_Azure\\_Education\\_correlationId=08f1f53b-23f2-4131-aaa2-0844a4a8657a#blade/Microsoft\\_Azure\\_Education/EducationMenuBlade/getStarted](https://portal.azure.com/?Microsoft_Azure_Education_correlationId=08f1f53b-23f2-4131-aaa2-0844a4a8657a#blade/Microsoft_Azure_Education/EducationMenuBlade/getStarted)

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

Home > Education

## 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

#### Redeem student credits

Start building the future with Azure for Students! Get \$100 in Azure credit when you activate your Azure for Students offer.

[Learn more](#)

[Activate offer](#)

#### 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](#)

Please select “Software” in left sidebar menu and then in the “Education|Software” pane search box, type the key word(s) of the software application name you need to download and install and then press “Enter”. Make sure you download the correct version of the software for your course and your computer.

Microsoft Azure

Search resources, services, and docs (G+)

Home > Education

### Education | Software

project

Product category: All    Operating System: All    System type: 64 bit, Service    Product language: English, Multilanguage

5 Items

Name ↑↓	Product category ↑↓	Operating System ↑↓	System type ↑↓	Language ↑↓
<a href="#">Project Professional 2019 (Windows Only)</a>	Productivity Tools	Windows	64 bit	English
<a href="#">Project Professional 2016 (Windows Only)</a>	Productivity Tools	Windows	64 bit	English
<a href="#">Project Server 2013 with Service Pack 1</a>	Productivity Tools	Windows	64 bit	English
<a href="#">Team Foundation Server Project Server Extensions 2--</a>	Productivity Tools	Windows	64 bit	English
<a href="#">Team Foundation Server Project Server Extensions 2--</a>	Productivity Tools	Windows	64 bit	English

Overview

Get started

Learning resources

- Software
- Learning

My account

- Profile

Need help?

- Student FAQ

Select the correct software application version and click the “Download” button. Make sure to install software to desired folder location on your computer. Follow routine Microsoft install procedures using your Eastern email.

The screenshot shows the Microsoft Education Software page. The search results for 'project' are as follows:

Name	Product category	Operating System	System type
Project Professional 2019 (Windows Only)	Productivity Tools	Windows	64 bit
Project Professional 2016 (Windows Only)	Productivity Tools	Windows	64 bit
Project Server 2013 with Service Pack 1	Productivity Tools	Windows	64 bit
Team Foundation Server Project Server Extensions 2--	Productivity Tools	Windows	64 bit
Team Foundation Server Project Server Extensions 2--	Productivity Tools	Windows	64 bit

The detailed view for 'Project Professional 2019 (Windows Only)' is shown on the right. It includes the following information:

- Operating System:** Windows
- Product language:** English
- System:** 64 bit
- Product key:** [Redacted]

At the bottom of the detailed view, there are 'Download' and 'Cancel' buttons.