

VMware IT Academy Program

Students actively enrolled in iSchool (IST) courses are eligible for membership in VMWare's IT Academy. Instructors can request membership for their entire class roster, or students may request access individually. Please contact ischoolit@ot.syr.edu to request access.

(1) Enrolled users will receive a confirmation email. Follow the link to proceed with registration

A VMware Subscription Has Been Allocated to You

[Click here to login or register an account to proceed.](#)

Upon Redeeming this Subscription, you will have access to the following:

IT Academy Program

If you have any questions, please contact your instructor.

Customer Services Contact Information

If you have any questions please contact refer to [this site](#).

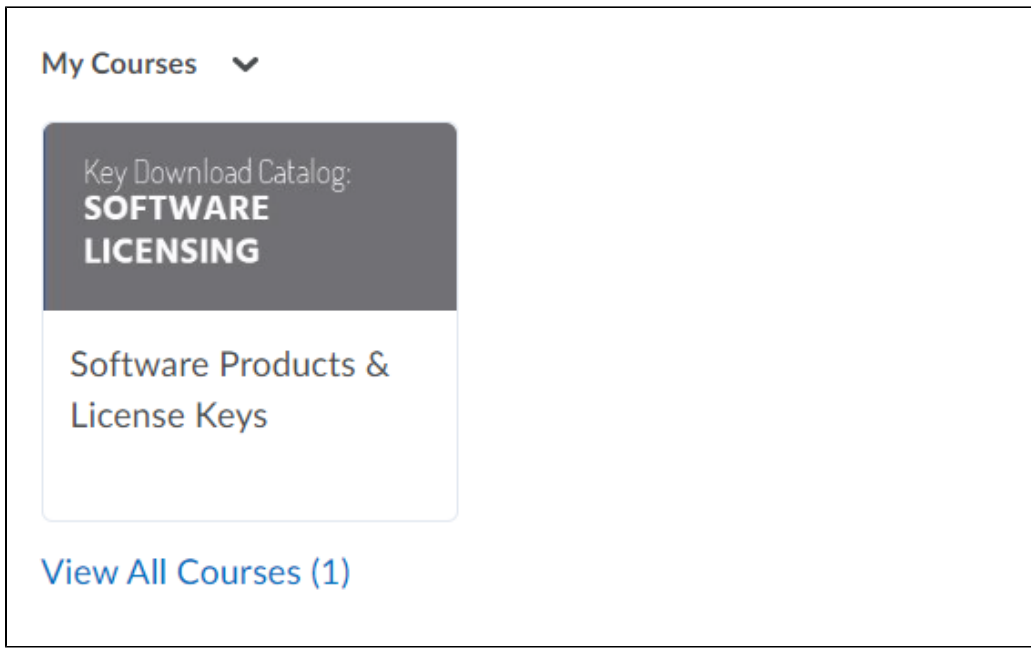
(2) After you will be redirected to claim your VM subscription. Click the green button that says "click here" to claim subscription.

(3) Next, follow the process to create a new account and complete the enrollment. You will receive the notification below. Click the link to continue.

You have been enrolled

[Click here to go to your courses at D2L Brightspace](#)

(4) After Logging in or registering you will be directed to this page. Click "View All Courses".



(5) From there you will be directed to VMware D2L Brightspace home where you can see the software and license keys that are allocated to your account. Click on the "Software License Catalog".

Step 1: Getting your 1-Year License Key

Request the *Software License Key* from the [Software License Catalog](#).

Step 2: Getting your Software Product Download

To get your software download create an account on the [MyVMware Portal](#).

In this portal you will be able to download any VMware Solution for Evaluation Purposes.

**If you already have an account just pick the software product that you need from the "Direct Links for Software Download" section.*

Step 3: Licensing your Product

Now that you have requested your software key, downloaded and installed your VMware product go to the *Licensing Section* of the software and use the given key.

**Please note how to add the software key may vary by product.*

(6) Follow the steps provided to obtain your License Key, downloading software, and licensing your product.

More Resources

- [Academic Technology Services](#)
 - [Academic Software for Faculty and Students](#)
 - [Installed Software - Labs, Teaching Stations, Meeting Rooms](#)
 - [Microsoft Office and Azure Dev Tools for Education](#)
 - [IBM Academic Initiative](#)
 - [VMware IT Academy Program](#)
 - [Microsoft Azure - Activating your Student Account](#)

- [Azure Lab Services - iSchool](#)
 - [Azure Lab Services -- Students](#)
 - [Azure Lab Services -- Instructors Guide](#)
 - [Azure Lab Services -- Professor of Record Guide](#)
- [MS SQL Database Server: DBLAB.ISCHOOL.SYR.EDU](#)
 - [Connecting to Microsoft SQL Server - SU Lab computer or RemoteLab](#)
- [Remote Labs - RDS](#)
 - [Using RDP with Multiple Displays](#)
 - [RDS Tips and Troubleshooting](#)
- [Student Printing](#)
 - [How to Use the iSchool Plotter](#)
 - [How to use Scanner](#)
 - [How to print in gray scale during printer maintenance](#)
 - [iSchool Email to Print](#)
- [Visual Studio Enterprise Subscription](#)
- [Lab Management with Faronics Insight](#)
- [Power View for Excel](#)
- [R-Studio Package Management](#)
- [Visual Studio - Missing Packages \(Integrated Services\)](#)
- [iSchool Spaces Technology & Operation](#)
 - [Collaboration Spaces](#)
 - [Collaboratories - Rooms 206F, 219, 216,315, 336](#)
 - [Hinds 002J - Recording Studio](#)
 - [Computer Labs](#)
 - [Hinds 010](#)
 - [Hinds 013](#)
 - [Hinds 027](#)
 - [020 - iTutorial](#)
 - [Lecture Spaces](#)
 - [Hinds 011](#)
 - [Hinds 018](#)
 - [Hinds 021](#)
 - [Hinds 111](#)
 - [Hinds 117](#)
 - [Hinds 120](#)
 - [Hinds 121](#)
 - [Hinds 347 - Katzer Room](#)
 - [Presenting in Katzer](#)
 - [Configuring Audio and Camera Controls for Katzer Extron](#)
 - [Hinds 243A - IceBox II](#)
 - [Example COVID-19 Teaching Setup Routine](#)
- [Ideal Computer Setups for Remote Learning](#)