1. Click on "Create Account"

   * Email: username@mail.citytech.cuny.edu  
   * Password: **********  
   * Country/Region: United States  
   * How Will You Use The MathWorks™ Software: Academic use (including campuswide license use)  
   * Salutation:  
   * First Name: JOHN  
   * Middle Name:  
   * Last Name: DOE

   CityTech students use this format: username@mail.citytech.cuny.edu

   Make sure: "Academic use" is selected.

2. Login to your account and "Associate" the Activation Key to your account:

   Click on My account=> Click on My licenses=>Manage licenses=>Add license button=> Type in the "Activation Key" only=> Click next.

3. Click on "My Account" => Click on download now => Click on download => Install your software version.

   Click here to see the "my Licenses " menu

   Download your software version.

4. You will need access to the web in order to activate the software.

   * Only if you do not have an internet connection - see the attached page for additional instructions.
INSTALLING AND ACTIVATING SOFTWARE WITHOUT AN INTERNET CONNECTION

Activating software for an Individual license on a computer that is not connected to the Internet is a three-part process.

Part 1: Get the Host ID

The Host ID is the unique identifier of a computer that you need to activate software. If you already have the Host ID, proceed to Part 2. If not, follow the instructions for finding the Host ID for the computer on which you will install the software at www.mathworks.com/hostid.

Note: Standalone Named User activations also require the user's login name on the computer on which you are installing the software.

Part 2: Go to the License Center

On a computer with Internet access, go to the License Center on the MathWorks Web site to start the activation process and retrieve the License File and File Installation Key.

After you click the Activate button, complete the series of dialog boxes for your license option and activation type.

Download the License File and File Installation Key or email the files to yourself for transfer to the off-network computer.
Part 3: Start the Installation Process

Copy the License File and File Installation Key to the off-network computer to use during installation.

Run the MathWorks installer to start the process, and choose the option to install without using the Internet.

Note: The installer will start automatically when you insert the product DVD.

When prompted, enter the File Installation Key that you got in the License Center.

Continue through the screens until installation is complete.

When installation is complete, leave the Activate MATLAB box checked, and click the Next button.

When prompted during the activation process, browse to the location of the License File that you got in the License Center, and click the Next button.

The activation process is complete. You can start MATLAB.
What is the Host ID?
The host ID is the unique identifier of a computer or license server.
During the activation process, you must supply the host ID of the computer on which you install the software.
When The MathWorks generates a License File for a specific computer or server, it is locked to the host ID of that computer.

**Platform**

**How to find the host ID**

For standalone licenses, the Host ID can be either the volume serial number of the C:\ drive (Option 1), or the MAC Address (Physical Address) of the first Ethernet adapter (Option 2).

For network licenses, the Host ID can be the MAC Address (Physical Address) of the first Ethernet adapter (Option 2) or the IP Address of the first Ethernet adapter (Option 3).

**Option 1: Volume Serial Number**
(Standalone licenses only)
To obtain the Volume Serial Number, open a Command Prompt window (Start => All Programs => Accessories => Command Prompt), and run the command:

```bash
vol c:
```

Windows® (all)
The Host ID will be "DISK_SERIAL_NUM" and the volume serial number listed without the dashes (ex. DISK_SERIAL_NUM=EC04519F).

**Option 2: MAC Address**
(Physical Address, Standalone or Network licenses)
To obtain the MAC Address, open a Command Prompt window, and run the command:

```bash
getmac
```

Use the first Physical Address listed (ex. 00-11-22-aa-bb-cc).

**Option 3: IP Address**
(Network licenses only)
To obtain the IP address, open a Command Prompt window, and run the command:

```bash
ipconfig
```

For a Linux machine, the Host ID is the MAC Address of the eth0 device (first Ethernet device). To obtain this value, run the following command in a Terminal window:

```bash
/sbin/ifconfig eth0
```

The Host ID will be the value listed next to the tag "HWaddr".

For a Mac OS X machine, the Host ID is the MAC Address of the built in Ethernet device (en0). To obtain this value, use Terminal in /Applications/Utilities and run the command:

```bash
netstat -I en0
```

The Host ID is listed in the first row of the output, under the "Address" column.