

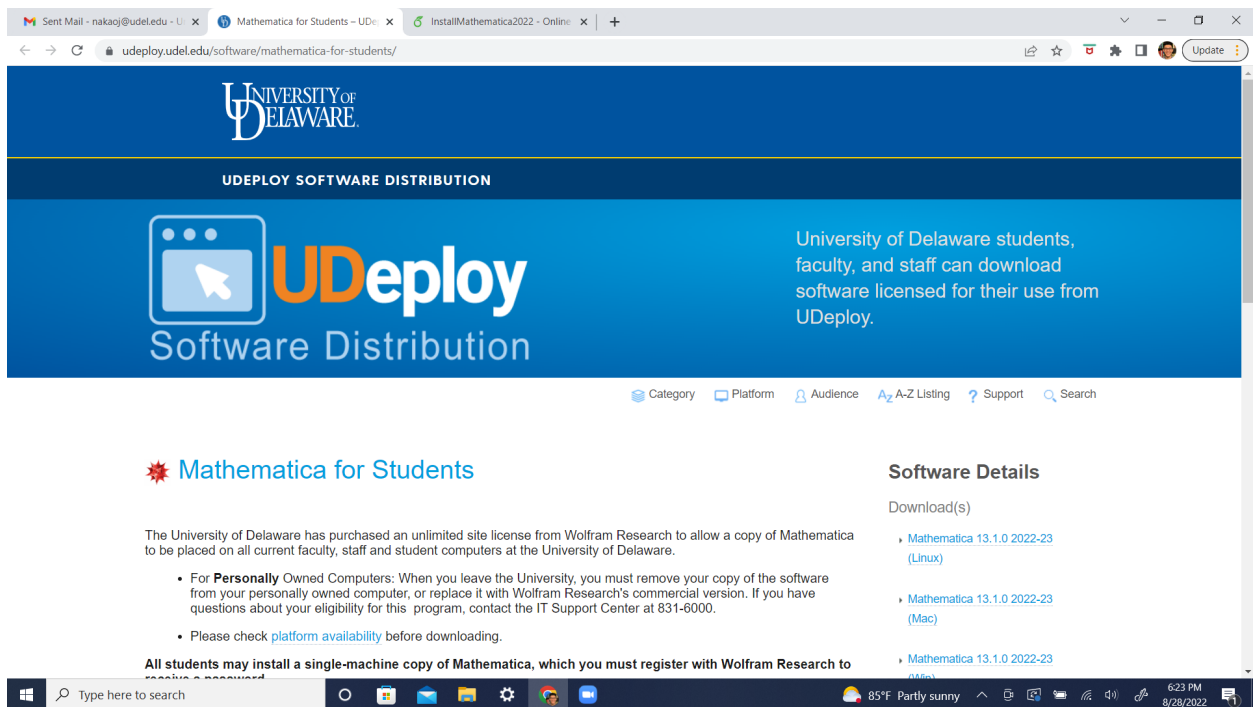
MATH 242 & 243 – Installing Mathematica

28 August 2022

As a UD student you can download and install a FREE copy of Mathematica on your computer.

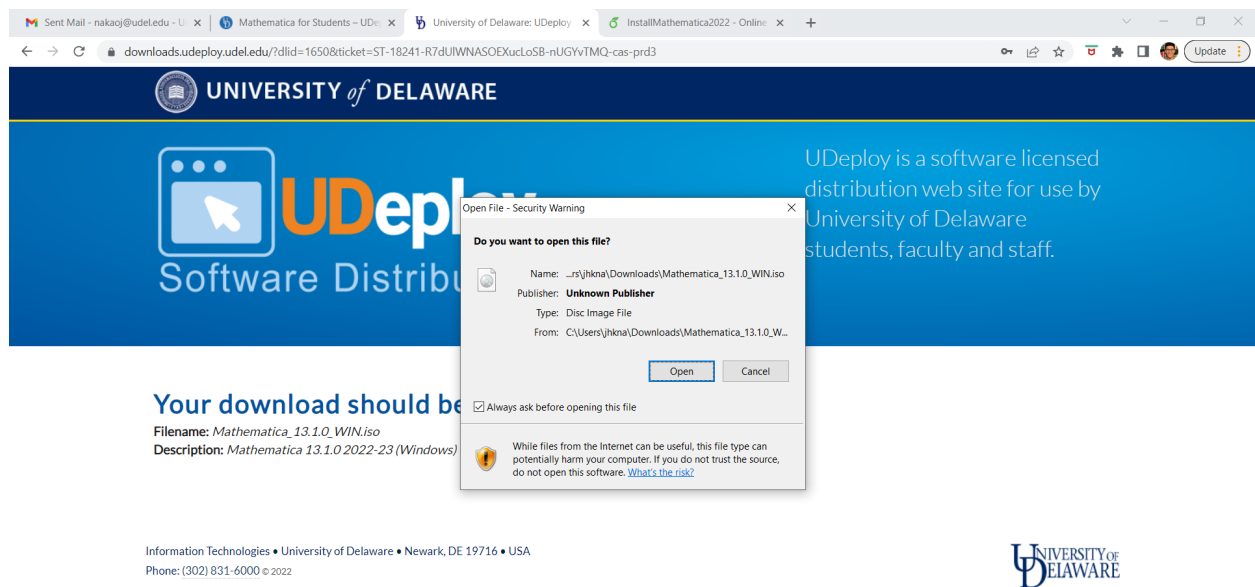
STEP 1. Download Mathematica (as of August 2022, it is version 13.1.0) by going to the following link:

<https://udeploy.udel.edu/software/mathematica-for-students/>

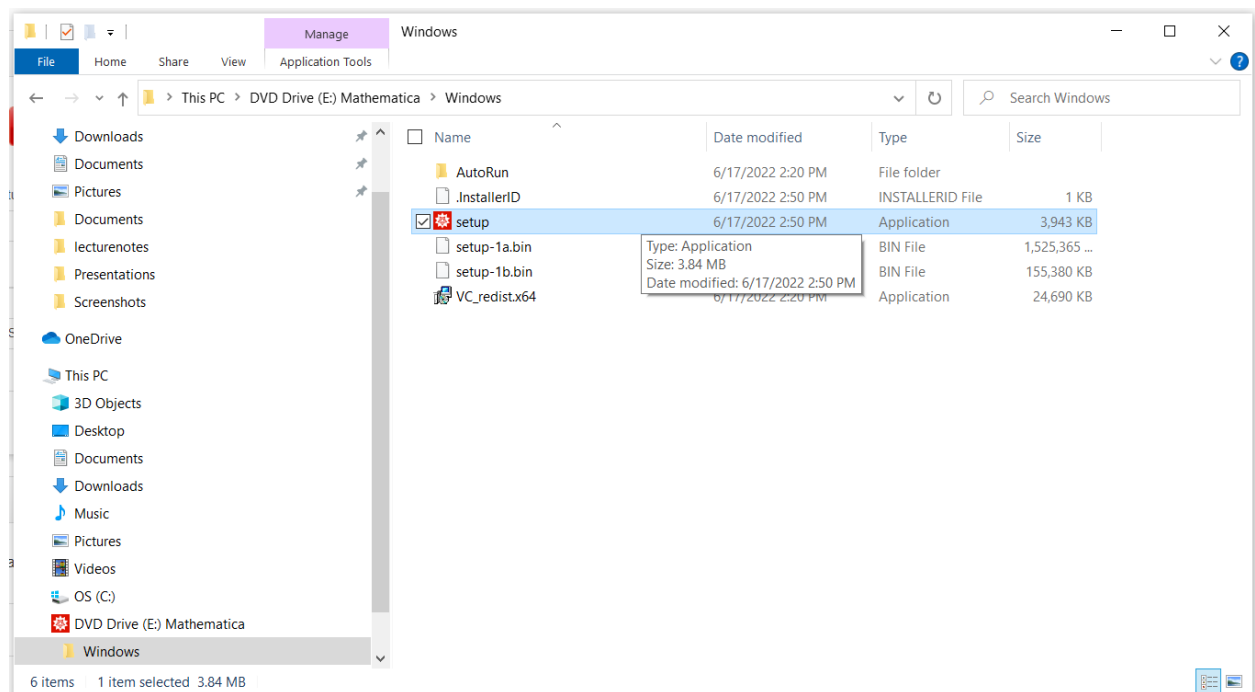


Be sure to download the version that matches your computer's OS (Windows, Mac, Linux).

STEP 2. Once download is complete (it's a big file and might take a long time), double click the file and install Mathematica on your computer.



NOTE: You might need to manually start the installation after downloading; see the image below.



STEP 3. After installing Mathematica, go back to the link

<https://udeploy.udel.edu/software/mathematica-for-students/>

and follow the directions to activate Mathematica. If you **have** previously installed Mathematica on your laptop from another class (e.g., MATH 242), then you will follow the instructions to **re-activate** Mathematica; you might need to reset your password if you forgot it. If you **have not** previously installed Mathematica on your laptop, then you will follow the instructions to **create account**; click on "[Mathematica Activation Portal](#)".

Mathematica for Students

The University of Delaware has purchased an unlimited site license from Wolfram Research to allow a copy of Mathematica to be placed on all current faculty, staff and student computers at the University of Delaware.

- For **Personally Owned Computers**: When you leave the University, you must remove your copy of the software from your personally owned computer, or replace it with Wolfram Research's commercial version. If you have questions about your eligibility for this program, contact the IT Support Center at 831-6000.
- Please check [platform availability](#) before downloading.

All students may install a single-machine copy of Mathematica, which you must register with Wolfram Research to receive a password.

This software is available in [Remote Computer Labs](#), which can be used through your web browser. The software may be used for faculty and student classwork, but may not be used for research. Visit the [Remote Computer Labs support site](#) for details on accessing this service

The current version of Mathematica is 13.1.0

Installation documentation

- [Wolfram's Documentation on Installing Mathematica.](#)
- After downloading and running the installer you must activate Mathematica 12 Student Edition:
 - Go to the [Mathematica Activation Portal](#)
 - Click on "Create Account"
 - Type in:

Software Details

Download(s)

- [Mathematica 13.1.0 2022-23 \(Linux\)](#)
- [Mathematica 13.1.0 2022-23 \(Mac\)](#)
- [Mathematica 13.1.0 2022-23 \(Win\)](#)


Category
Mathematics

Platform
[Linux](#), [Mac](#), [Remote Labs](#), [Windows](#)

Audience
Students

Version
13.1.0

STEP 4. Follow the instructions on the webpage to create a Wolfram account. When creating an account on Wolfram's website, you must use you @udel.edu email.




Sign In

Don't have a Wolfram ID? [Create one.](#)

Click here to create a Wolfram account if you don't have one yet.

Must use your @udel.edu email.



Create a Wolfram ID

☐ I agree to the [Terms of Service](#) and the retention of my personal data as described in the [Privacy Policy](#).

STEP 5. Once you have created a Wolfram account, sign in to activation portal by following this link:

<https://account.wolfram.com/login/oauth2/sign-in>

You will need to fill out your contact information. Again, be sure to use your @udel.edu email.

WOLFRAM Welcome lianchen@udel.edu | Sign out
Manage Wolfram ID | Give Feedback

WOLFRAM USER PORTAL

Wolfram Activation Key Request Form

University of Delaware

Enter your contact information * Required

NOTE: Please fill out this form in English, with English characters only (no unilauts, accents, or other special characters).

First Name*

Last Name*

Email*

Department*

Select one

Leave a message

If the link above doesn't work, then try signing into the Wolfram User Portal using this link:

<https://user.wolfram.com/portal/myProducts.html>

WOLFRAM Welcome nakaoj@udel.edu | Sign out
Manage Wolfram ID | Give Feedback

WOLFRAM USER PORTAL

[My Products and Services](#) [About Portal](#)

Your products and services are listed below. Select a product to view downloads, activation keys, service plan benefits, licensing information, and more.

Missing a product?
[+ Add Product](#)

My Products and Services

| Product | Version | Platform | License Number | License Expiration | Service Plan Expiration | Downloads | Reminder |
|------------------------------------------------------|---------|----------|----------------|--------------------|-------------------------|-------------------------------|----------|
| Mathematica for Students for Sites » | 13.1.0 | All | 3238-1007 | 27-JUL-2023 | 27-JUL-2023 | Get downloads | |

To manage your subscription products or credits, go to [Wolfram Account](#) »

© 2022 Wolfram | [Terms](#) | [Privacy](#)

Leave a message

STEP 6. Once you fill out your contact information, an activation key will be created. It will also be sent to your email. Copy and paste the activation key into Mathematica (on your computer).

The image shows two screenshots from a computer screen. The top screenshot is of the 'WOLFRAM USER PORTAL' website. It has a black header with 'WOLFRAM' in red. Below the header, the text 'WOLFRAM USER PORTAL' is displayed. A red banner reads 'Your Activation Key Has Been Created'. Below this, a message says 'Thank you! Your activation key is below, and a copy has also been sent to lianchen@udel.edu. To download the installer(s) for this product, continue to the [Product Summary page](#).' An 'Activation Key' is shown in a red box: '*****-*****-*****'. Below the key, a table lists product details: Product (Mathematica for Students for Sites), Version (12.1.1), Configuration (Single Machine), Platform (All), First Name (Li-An), Last Name (Chen), and Email (lianchen@udel.edu). A link 'Generate another activation key »' is at the bottom. The bottom screenshot shows the 'WOLFRAM MATHEMATICA' activation window. It has a title bar 'Wolfram Product Activation' and a header 'WOLFRAM MATHEMATICA'. The 'Activate online' section asks to 'Type your Activation Key below and click the Activate button.' An 'Activation Key' input field is shown with a placeholder '(XXXXX-XXXX-XXXXXX)'. At the bottom, there are links for 'What is online activation?' and 'Wolfram Privacy Policy', and buttons for 'Quit', 'Other ways to activate', and 'Activate'.

You can also find the Activation Key in your UD email.

Copy & paste your Activation Key here and click Activate.