How to get / install Wolfram Mathematica for students - Created by: Alex Fitzer - Fitzerdl@nku.edu - X6329 - 1/7/14

First go to https://user.wolfram.com/, it should redirect you to a user login page similar to below. Click the Create Account button.

Sign In Wolfram ID (your email address) Password Password Forgot your password? What is a Wolfram ID? A Wolfram ID is an account that allows you to securely access various Wolfram websites and services.

Once you click the Create Account button it should take you to this page where you will fill out your information. You should put in your email as your username @mymail.nku.edu. Then click the Create Wolfram ID button.

Create a Wolfram ID

First Name	
First Name	
First Name	
Last Name	
Password (at least 6 characters, no spaces)	
Password (at least 6 characters, no spaces)	
Confirm password	
Confirmation code	
Share and the sh	
Eng7p	
2000 p	
another or contact us.	
Create Wolfram ID	

Sign In

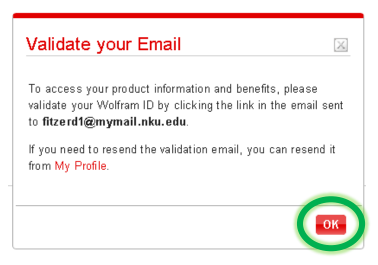
Get access to the Wolfram User Portal

- View your registered products
- Download your products and upgrades
- Access your Premier Service benefits
- Manage your profile

What is a Wolfram ID?

A Wolfram ID is an account that allows you to securely access various Wolfram websites and services.

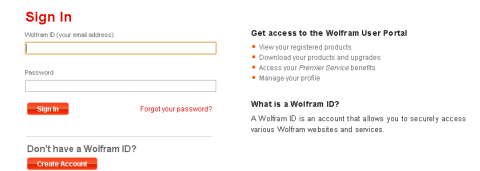
Once you click the Create Wolfram ID it will log you in with your new account. You will be met with this message on top of the normal user portal. Click OK.



Now after you do this, you will want to go to your email that you used for your Wolfram account, it should have a Validate your Wolfram ID email message. Click the link in the email and your account should be validated.

Once this is complete go to this link: https://user.wolfram.com/portal/requestAK/75c7dd13ff2c36d222dba35018f8d7e61f8 0610b

Sign in using your newly acquired account.



You will be met with the page below. It should be auto populated with all of your information. All you need to input is your Anticipated Graduation date. Make sure you have the version of the product you want and click Submit.

Wolfram Activation Key Request Form

Northern Kentucky University

	ontact informa				
First Name*					
Last Name*					
Email*					
Department					
o c p a l a monte					
Notes/Machine	Name				
Select a prod	luct				
Select a produc	t	(Single Machine)	₹		
Select a produc	t tudents for Sites 9.0.1	(Single Machine) [•		
Select a produc Mathematica for S Select a platfori	t tudents for Sites 9.0.1	(Single Machine) [v		
Select a produc	t tudents for Sites 9.0.1	(Single Machine) [v.		
Select a product Mathematica for S Select a platform	tudents for Sites 9.0.1	(Single Machine) [T		
Select a product Mathematica for S Select a platform All Other Inform	t tudents for Sites 9.0.1 n * ation	(Single Machine) [v		
Select a platform Other Inform Anticipated gra	tudents for Sites 9.0.1 n * ation	(Single Machine) [.		
Select a product Mathematica for S Select a platform All Other Inform	t tudents for Sites 9.0.1 n * ation	(Single Machine) [T		
Mathematica for S Select a platform All Other Inform Anticipated grav Select month	tudents for Sites 9.0.1 n * ation	·	_		
Gelect a produc Mathematica for S Gelect a platfori	t tudents for Sites 9.0.1	(Single Machine) [.		
Select a product Mathematics for Select a platform All Other Inform	tudents for Sites 9.0.1 n * ation	(Single Machine) [v		
Select a product Mathematics for Select a platform All Other Inform	tudents for Sites 9.0.1 n * ation	(Single Machine) [Y		
Select a product Mathematics for Select a platform All Other Inform	tudents for Sites 9.0.1 n * ation	(Single Machine) [v		
Mathematica for S Select a platform All Other Inform Anticipated grav Select month	tudents for Sites 9.0.1 n * ation duation *	·	_		
Select a product Mathematica for Select a platform All Cother Inform Anticipated grands Select month	tudents for Sites 9.0.1 n * ation duation * Select year lowing best desc	·	_		

It will then send you an Activation Key to your email account that you use for Wolfram or it might just give you the Activation Key on the page. Either way just get the Activation Key write it down or copy it.

WOLFRAM

WOLFRAM USER PORTAL

Check Your Email

Thank you! An activation key has been generated and sent to

Please follow the link in this email to sign in to the Wolfram User Portal and download the installer(s) for this product.

Product:	Mathematica for Students for Sites 9.0.1
Version:	9.0.1
Configuration:	Single Machine
Platform:	All
First Name:	
Last Name:	
Email:	

Generate another activation key »

@ 2014 Wolfram Research, Inc. • Terms of Use • Privacy Policy

Once you do that go back to $\frac{\text{https://user.wolfram.com/}}{\text{Portal}}$ aka the Wolfram User Portal and click on My Products and Services. It should list Mathematica for Students as seen below. Click on "Mathematica for Students for Sites".

Home My Profile My Products and Services About Portal

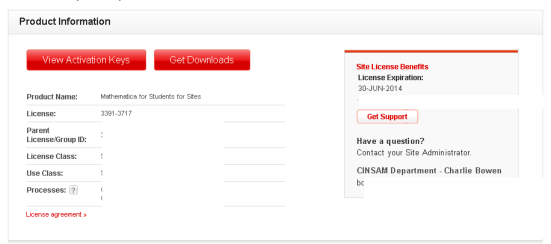
Your products and services are listed below. Select a product to view downloads, activation keys, Premier Service to

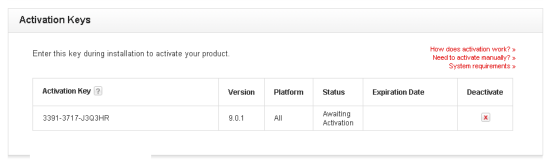
roduct	▼ Version	▲ Platform
Toute	VEISION	-1 lattoriii
fathematica for Students for Sites »	9.0.1	All

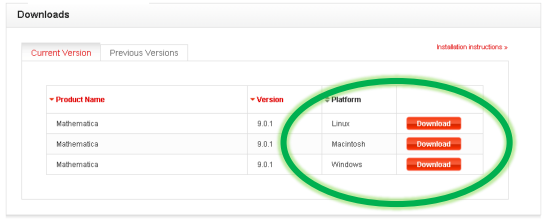
Now scroll down to the list of Downloads below. You will want to pick the version that fits your operating system on your computer.

Mathematica for Students for Sites

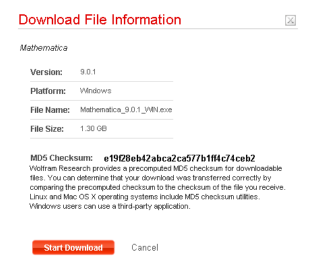
Northern Kentucky University





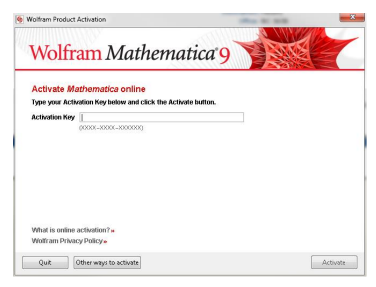


You will then be met with this Download File Information popup window. Click the start download button. This can take quite a while to download depending on your internet connection. The file will be downloaded to your browsers default downloaded file location.



Once the download is complete locate the file and run it. This should launch the installer, go through the prompts and install the software, and you should not have to change anything during installation.

Once it's done installing you should be able to find it in your programs / applications menu as Wolfram Mathematica 9. At this point it's going to ask for that Activation Key; it should look something like this. (Make sure to include the dashes in the product code.)



You will be then be met with the License Agreement. Check the "I accept the terms of this agreement" and click the OK button.

Once this is complete the software will launch and you should be good to go.