

Mathematica and Wolfram|Alpha Pro

Last Modified on 07/23/2024 11:25 am EDT

This article reviews how to access and install **Mathematica and Wolfram|Alpha Pro**.

Mathematica

Mathematica is available in various versions, with Mathematica Desktop pre-installed on all public and lab computers!

- **Mathematica Desktop:** downloadable application
- **Mathematica Online:** web-based workspace

More information: Parallel computing

The College's license allows for parallel computing on dedicated research clusters, and in ad-hoc or distributed grid environments. For details or to request access, please contact **Andy Dorsett** at adorsett@wolfram.com.

Mathematica Desktop

User	Device	Requires the VPN while off-campus?	Requires renewal?	License
Faculty & Staff	College	✓	✗	License server
Faculty & Staff	College	✗	✓	Activation key
Faculty & Staff	Personal	✗	✓	Activation key
Students	Personal	✗	✓	Activation key

License server

Use [Software Center](#) to install the latest version of Mathematica.

Activation key



Warning:

- Every year, you will need to **request a new activation key**.
- The following instructions require a **Wolfram ID**. To get one, see [create a Wolfram ID](#) below.

Faculty/staff with a College computer and **students** with any computer:

Faculty/staff with a personally owned computer:

Mathematica Online

Warning: The following instructions require a **Wolfram ID**, follow the [instructions below to create one](#).

1. Open **Google Chrome**
2. Navigate to the [Mathematica Online Request Form](#)
3. If prompted, login with your **Wolfram ID**
4. Complete the **Request Form** and click **Submit**

Mathematica | Online Unlimited Site Subscription Request Form
Bryn Mawr College

Enter your contact information

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

First Name*

Last Name*

Email*

Department*

Notes/Machine Name

Other Information

Are you a student?
 No Yes

I have read and agree to the [Terms of Use](#).*

5. **Wait 15 minutes** for access to be provisioned
6. Navigate to <https://mathematica.wolframcloud.com/>
7. If prompted, click **Sign in** and login with your **Wolfram ID**

Wolfram|Alpha Pro

Warning: The following instructions require a **Wolfram ID**, follow the [instructions below to create one](#).

1. Open **Google Chrome**
2. Navigate to the [Wolfram|Alpha Pro Request Form](#)
3. If prompted, login with your **Wolfram ID**
4. Complete the **Request Form** and click **Submit**

Wolfram|Alpha Pro Unlimited Site Subscription Request Form

Bryn Mawr College

Enter your contact information

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

First Name*

Last Name*

Email*

Department*

Notes/Machine Name

Other Information

Are you a student?
 No Yes

I have read and agree to the [Terms of Use](#).*

5. **Wait 15 minutes** for access to be provisioned
6. Navigate to <https://www.wolframalpha.com/?auth=signin>
7. Click **Sign in** and login with your **Wolfram ID**

Create a Wolfram ID

1. Open **Google Chrome**
2. Navigate to <https://account.wolfram.com/login/create>
3. Fill out the form using your **College email address**



Create a Wolfram ID

Email (this will be your Wolfram ID)
username@brynmaur.edu

First name
FirstName

Last name
LastName

Password (at least 8 characters)
.....

Confirm password
.....

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

Create Wolfram ID

Already have a Wolfram ID? [Sign In](#).

4. Click **Create Wolfram ID**
5. Check your email and **click the link** to activate your Wolfram ID

Please verify your email address

To access all the features of your Wolfram ID account, please verify your email:
<https://account.wolfram.com/login/validate-email/>

If you need any assistance with your account, please [contact support](#).

© 2024 Wolfram Research | [Privacy Policy](#)

This message was sent to
Champaign, IL 61820-7237, USA

by Wolfram Research, Inc. Mailing address: 100 Trade Center Dr.,

Note: This is an automated notification. Replies to this email address are not monitored.

Support and resources

Mathematica support

- [Mathematica Resources](#) □
- [Wolfram Demonstrations](#) □
- [Wolfram Language](#) □
- [Wolfram U](#) □
 - (eBook) [Mathematica & Wolfram Language: Fast Introduction for Math Students](#) □
 - (Online course) [Hands-on Start to Wolfram Mathematica Training Tutorials](#) □
 - (Video lesson) [Hands-on Start to Mathematica](#) □

Wolfram|Alpha support

- [Tour of Wolfram|Alpha](#) □
- (Video) [Wolfram|Alpha in Your Classroom](#) □
- (Video) [Economics Webinar for Educators](#) □
- (Video) [Physics Webinar for Educators](#) □

Questions?

If you have any additional questions or problems, don't hesitate to reach out to the **Help Desk!**

Phone: 610-526-7440 | [Library and Help Desk hours](#) □

Email: help@brynmawr.edu | [Service catalog](#) □

Location: Canaday Library 1st floor
