



## Preparing to Teach Mathematics with Technology

### Portal Registration Directions

To register for access to our web portal, please visit [go.ncsu.edu/ptmtportal](http://go.ncsu.edu/ptmtportal) and click the “Register for Access” button under the picture that appears on the page.



Preparing to Teach Mathematics with Technology



#### Preparing to Teach Mathematics with Technology

The Preparing to Teach Mathematics with Technology project has developed three sets of materials focused on major topics in middle and secondary mathematics focused on Algebra, Data Analysis and Probability, and Geometry. These materials have been used to prepare over 3,000 teachers to use technology in their classrooms. Each set of materials includes videos of students and teachers working with technology, and engages teachers in meaningful tasks that can enhance their understandings of mathematical content, teaching strategies, and the ways technology can afford deeper learning in mathematics. We now offer these materials for free as open educational resources. For more information read our research-based Guiding Framework.

Register for Access

(Already Registered? [Log In Here](#))

On the next screen, select “Continue.”



Preparing to Teach Mathematics with Technology

[Home](#) / [Courses](#) / [Resource Home](#) / [Enrollment options](#)

### Enrollment options

Preparing to Teach Mathematics with Technology

Guests cannot access this course. Please log in.

Continue

The registration process is a simple two-step process. First, you will create a PLACE account; the PLACE (Professional Learning and Collaboration Environment) is the website that houses all of our free online courses (MOOCs: Massive Open Online Courses). Then, you will register for access to our materials.

**To continue, create your PLACE account by selecting “Create New Account.”**

**FRIDAY INSTITUTE** The PLACE: Professional Learning and Collaboration Environment

🏠 / Log in to the site

## Log In @ Friday Institute

[Create New Account](#)

Username / email

Password

[Forgot your username or password?](#)

[Sign In](#)

Login With: [f](#) [g+](#) [t](#)

**On the next page, please complete the questionnaire and select “Create my new account.” Once you have completed this portion of the registration, you will need to check your email to verify your PLACE account (if the email does not appear in your inbox, you should check your spam/junk mail folder).**

## New account

### Choose your username and password

Username\*

The password must have at least 8 characters, at least 1 digit(s), at least 1 lower case letter(s)

Password\*

[Unmask](#)

### More details

Email address\*

Email (again)\*

First name\*

Last name\*

Country\*

City/town\*

State/Province

### About Me

Gender\*

Level of Education\*

Primary Area of Responsibility\*

Years of Experience in Education\*

I specialize in the following grade levels (select all that apply)\*  
  
 Pre-K  
 Kindergarten  
 Elementary

### About My Organization

Organization Type\*

School District/Organization\*

School Name

Security question ⓘ

Enter the words above

[Get another CAPTCHA](#)

[Get an audio CAPTCHA](#)

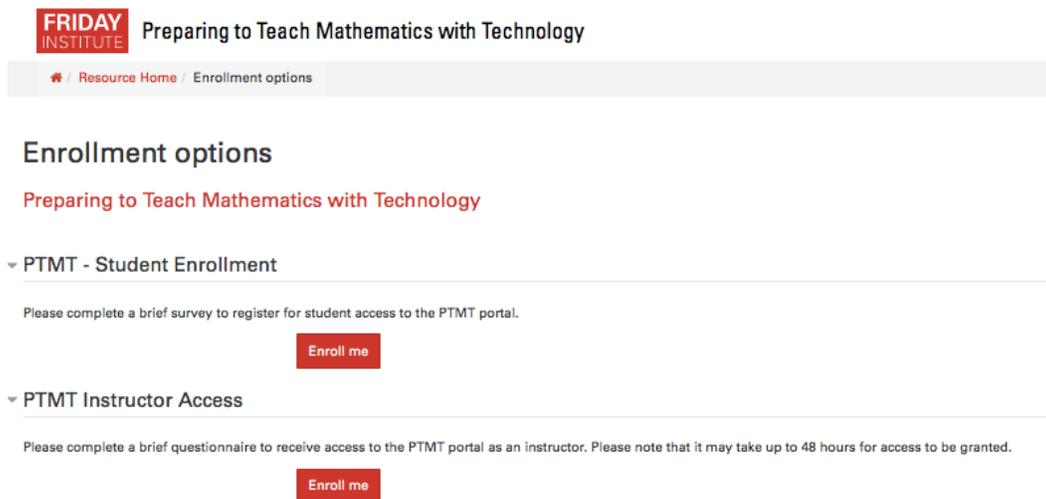
[Create my new account](#)

[Cancel](#)

There are required fields in this form marked \*.



The second step of the registration process will grant you access to our course. At this step, you have the option to request access as a student or as an instructor. If you wish to have your students access the materials directly through our web portal, they should request student access. If you wish to have access to the instructor materials (e.g., sample solutions, teaching tips, discussion of suggested readings) for each module, then you should complete the request for instructor access. In this questionnaire, you will be asked to provide information to verify your instructor status and about how you will be using the materials. Please note that it may take up to 48 hours to grant your instructor access. In the meantime, you will have access to all of the other materials just as a student would.



The screenshot shows the Friday Institute website for "Preparing to Teach Mathematics with Technology". The page title is "Enrollment options". Below the title, there is a breadcrumb trail: "Resource Home / Enrollment options". The main content is divided into two sections: "PTMT - Student Enrollment" and "PTMT Instructor Access". Each section has a description and an "Enroll me" button.

**FRIDAY INSTITUTE** Preparing to Teach Mathematics with Technology

🏠 Resource Home / Enrollment options

## Enrollment options

Preparing to Teach Mathematics with Technology

▼ PTMT - Student Enrollment

Please complete a brief survey to register for student access to the PTMT portal.

[Enroll me](#)

▼ PTMT Instructor Access

Please complete a brief questionnaire to receive access to the PTMT portal as an instructor. Please note that it may take up to 48 hours for access to be granted.

[Enroll me](#)

*Once you have completed the questionnaire for student or instructor access, you will have access to the materials for each of the three modules. If you have any questions or issues with registration, please send an email to [ptmtproject@ncsu.edu](mailto:ptmtproject@ncsu.edu).*