

Ed Discussion | Quick Start Guide

Ed Discussion centralises class Q&A and saves time. Supports equations, runnable code and more.

Interface

Clean and intuitive.

Click here to start a **new thread**

Click here to open **Ed discussion**

Click here to toggle between **courses**

Click here to toggle between **filters**

Click here to toggle between **categories**

The screenshot shows the Ed Discussion interface. On the left, there is a sidebar with a 'New Thread' button, a search bar, and a list of threads. The threads are categorized by course (MATH101, COMP101, CHEM101, FINC101, Playground), filter (All, Unread, Starred, Answered, Unanswered, Private), and category (General, Lectures, Tutorials, Quizzes, Assignments, Resources). The main content area shows a thread titled 'How do I solve this equation?' by Sally Winters. The thread includes a question, an answer by Dean Codemo with the quadratic formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$, and a graph of a parabola. The interface also shows a 'New Question' dialog box with fields for Title, Type, Category, and Subcategory.

Click here to open a **thread**

Read and respond to threads here

Create a new thread

1. Click **New Thread**
2. Insert a **Title**
3. Select a **Type**
4. Select a **Category**
5. Select a **Subcategory** (optional)

Select **Type** here

Select **Category** here

Select **Subcategory** (optional) here

Insert **Title** here

The 'New Question' dialog box is shown with the following fields and options:

- Title:** A text input field.
- Type:** A dropdown menu with 'Question' selected.
- Category:** A row of buttons: General, Lectures, Tutorials, Tasks, Quizzes, Challenges.
- Subcategory:** A row of buttons: Assignments, Seminar, Software, Staff.

Express yourself in any way

Seriously, any way.

Format text Hyperlink text Create a list Upload an image Embed a video Write an equation Upload documents Write code Annotate images

Paragraph **B** *I* U <>

Ed Discussion allows users to:

- Upload **images**
- Embed **videos**
- Write **math equations**
- Upload **documents**
- Embed **runnable code**
- Annotate **images**

$$u(x, t) = \frac{1}{\sqrt{4\pi kt}} \int_0^\infty \left[\exp\left(-\frac{(x-y)^2}{4kt}\right) - \exp\left(-\frac{(x+y)^2}{4kt}\right) \right] g(y) dy$$

Run Runnable Swift

```
print("Hello, world!")
```

Hello, world!

✓ Program exited with code 0

Pinned
Keep at top of thread list

Private
Visible to you and staff only

Anonymous
Hide your name from students

Post

Submit your **post**

Tips and tricks

Search and stay notified about threads.

Search for threads here

Stay **notified** about threads

ed Playground - Discussion

New Thread

Search

Plotting in R and Octave
GENERAL James Kwong · 2d · 3

How do I solve this equation?
TUTORIALS-WI Sally Winters · 30m · 7 · 1

How do I run Java code?
TUTORIALS-WI James Kwong · 2d · 1 · 2

How do I solve this equation?

SW Sally Winters
30 minutes ago

How do I solve $ax^2 + bx + c = 0$?

1 Reply Edit Delete Unendorse Pin

STAR WATCH VIEWS 264

✓ Not Watching
Be notified of direct replies only

Watching
Be notified of all activity in this thread

Ignoring
Never be notified