

# The website features hundreds of simulated experiments for teachers.

If you find that she is having difficulty creating simulation experiments, you can access the PhET website to search for simulation experiments for the course.

Simulation experiments make learning easier for students. If you're having trouble creating 3D simulation experiments using Gemini , you can visit the PhET website to find simulations for your subject. This AI website compiles hundreds of simulation experiments for teachers to use in their lessons. Below is a guide on how to use AI simulation experiments.

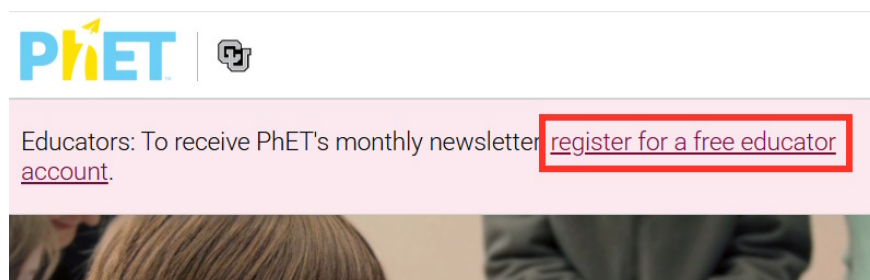
## How to use AI simulation experiments

### Step 1:

First, let's access the simulation experiment website below.

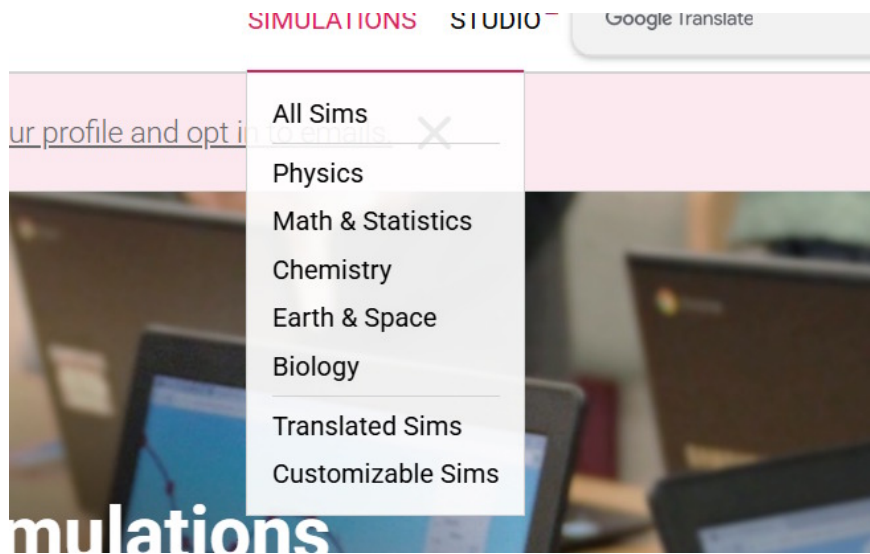
<https://phet.colorado.edu/>

On this interface, you **will create an account** following the instructions displayed on the screen. Fill in the information on the screen to continue.



### Step 2:

After creating an account, click on **the Simulations section** and then **select a course** that supports simulated experiments for its lectures.



### Step 3:

Next, you will see all the simulated experiments for the subject you have chosen. Teachers **select the simulated experiment** for the knowledge they want to demonstrate to the students and then click to view the simulated experiment.

112 kết quả

Sắp xếp theo: Mới nhất

Vật lý

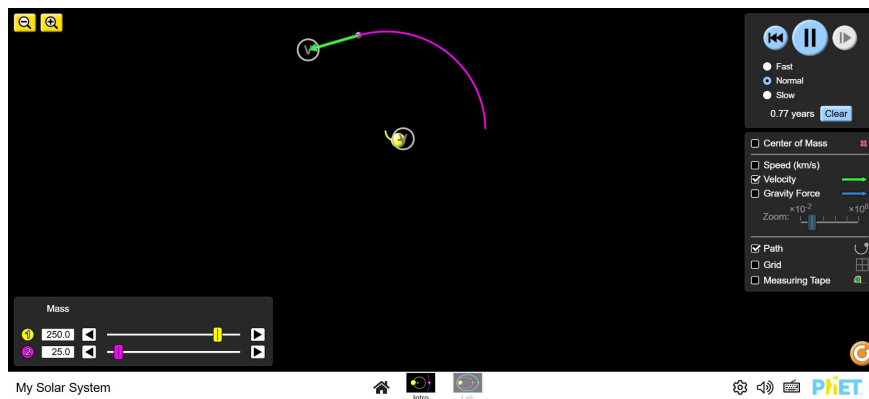


### Step 4:

The simulated experiment interface is displayed so that teachers can use and apply it to their lessons. **Click the play icon** to view the experiment content.



Below is a simulated interface of the Solar System.



### Step 5:

To download the simulation experiment from PhET, teachers **can click the download icon** to download the HTML file and open it with any browser.



You finished reading the article "**The website features hundreds of simulated experiments for teachers.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.