

# Physics 1P22/1P92

## Software Registration

- 1. Sapling Learning**
- 2. FlipIt Physics**
- 3. REEF Polling**

Physics 1P22/1P92 Software Registration

# **1. SAPLING LEARNING**



# Sapling Learning

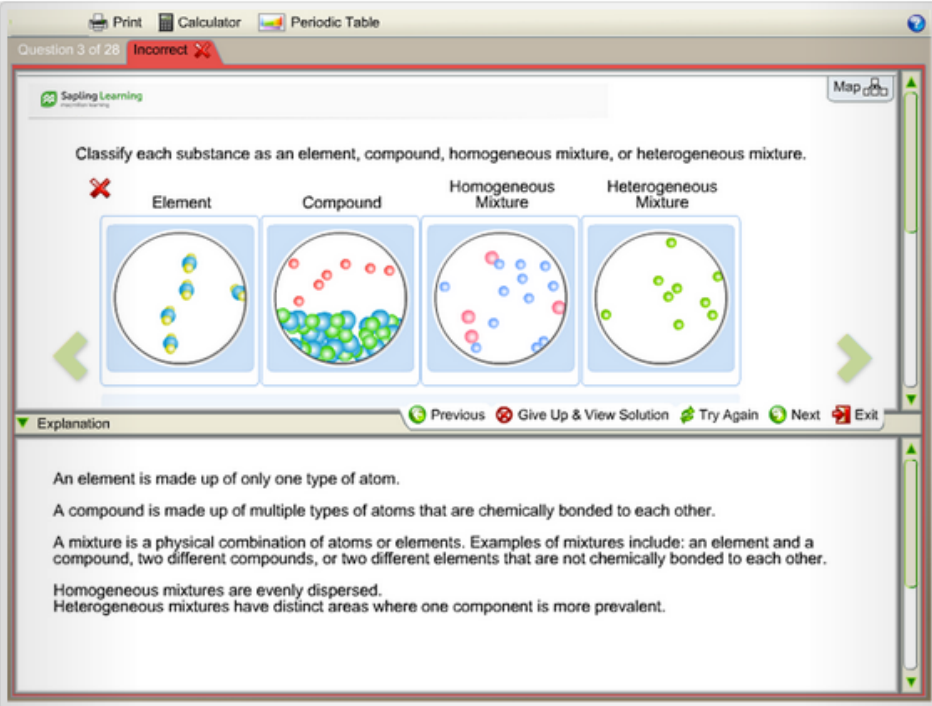
macmillan learning

## Registration Instructions



# What is Sapling Learning?

**Sapling Learning is an online homework tool that will help you learn and understand your course content.**



The screenshot displays a Sapling Learning question interface. At the top, it shows 'Question 3 of 28' and 'Incorrect' with a red X icon. The question asks to 'Classify each substance as an element, compound, homogeneous mixture, or heterogeneous mixture.' Below the question are four circular diagrams representing different substances:

- Element:** A circle containing several blue spheres, each with a single red dot in the center, representing atoms of a single element.
- Compound:** A circle containing several molecules, each consisting of two red spheres bonded to one blue sphere.
- Homogeneous Mixture:** A circle containing a uniform distribution of blue spheres and red spheres.
- Heterogeneous Mixture:** A circle containing a uniform distribution of green spheres.

Below the diagrams is an 'Explanation' section with the following text:

An element is made up of only one type of atom.

A compound is made up of multiple types of atoms that are chemically bonded to each other.

A mixture is a physical combination of atoms or elements. Examples of mixtures include: an element and a compound, two different compounds, or two different elements that are not chemically bonded to each other.

Homogeneous mixtures are evenly dispersed.  
Heterogeneous mixtures have distinct areas where one component is more prevalent.

# How can you get into Sapling Learning?

1. Follow the Sapling Learning link from Sakai. For initial registration, your Sapling Learning homework *must* be accessed through that link.
2. If you already have a Sapling account, enter your username and password in the login box.
3. If the login box is disabled, scroll down to the **Create an Account** portion of the page, fill in the missing info and click **Create My Account**. You've been automatically enrolled into the appropriate homework course on Sapling Learning, so the link will appear near the top of the landing page in Sapling Learning.
4. If the course requires payment and is past the [grace period, you will be required to pay before you can access the assignments.](#)

# Where can you get more help?

If you have issues with your account, course content, or tools, fill out our online Web form to contact Sapling Learning student support:

<http://www.macmillanlearning.com/Catalog/techsupport>.



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## **2. FLIPIT PHYSICS**



**FlipIt**

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## Registration Instructions





# What is FlipIt?

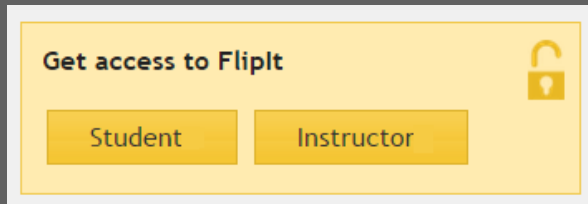
**FlipIt is an online course space that includes:**

- Engaging multimedia
- Opportunities to communicate to your instructor
- Spaces to practice what you've learned



The screenshot displays the FlipIt interface for a lesson titled "Exploring Economics". At the top, it shows the unit path "Unit 1: Lesson / CheckPoint / Homework /" and the lesson title "Lesson: Exploring Economics". A progress bar indicates "Deadline: 100% until Thursday, June 4 at 10:00 AM". The main content area features a video player with the title "Introduction" and a play button icon. Below the video player, it shows "Slide 1 of 5: Overview" and navigation buttons for "Prev" and "Next". On the right side, there is a "List of Slides" panel containing five items: "Lesson Slide Overview", "Lesson Slide Scarcity", "Question Question 1", "Lesson Slide Microeconomics vs Macroeconomics", and "Lesson Slide Summary".

# How do you get into FlipIt?



1. Go to <https://www.flipitphysics.com/> and click “Student” in the *Get access to FlipIt* box


Account Creation Page

**Create a New Account**

Please use the form below to create a new account.

Email Address

Confirm Email



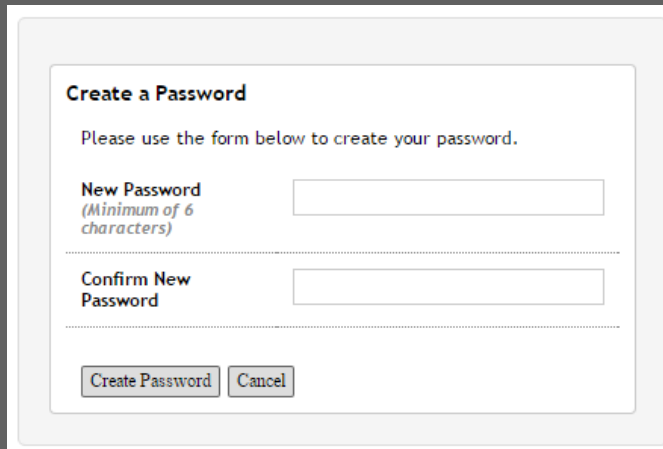
Generate a new Captcha image  
Enter the symbols you can read from the image:

Register

2. Complete the *Account Creation Page* and click “Register”

# How do you get into FlipIt?

3. You'll receive an email with a link to continue your registration and create a password



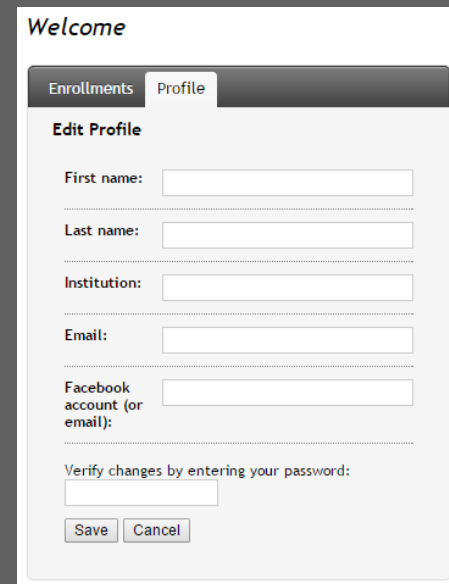
**Create a Password**

Please use the form below to create your password.

New Password  
*(Minimum of 6 characters)*

Confirm New Password

4. Set up your Profile and click "Save"



**Welcome**

Enrollments Profile

**Edit Profile**

First name:

Last name:

Institution:

Email:

Facebook account (or email):

Verify changes by entering your password:

# So how do you get into FlipIt?

The screenshot shows a user interface with two tabs: 'Enrollments' and 'Profile'. The 'Enrollments' tab is active. Below the tabs, the user's name 'A+ Student' and 'College' are displayed. There is an 'Email:' label followed by 'Current Enrollments: 0' and 'Past Enrollments: 0'. A link '[Edit Profile]' is on the left, and a link '[Join a Course]' is on the right. Below this, there are two sections: 'Active Enrollments' and 'Inactive Enrollments'. Each section has a table header with columns: 'Course Name', 'Unique ID', 'Date Joined', 'Start Date', 'Role', 'Status', and 'Action'. The 'Active Enrollments' table is currently empty.

5. Choose the “Enrollments” tab and click “Join a Course”

# So how do you get into FlipIt?

6. Enter your Course Access Key 9afc893f and click “Get Course”
7. When prompted, enter your Student ID and click “Enroll in Course”

# So how can you get into FlipIt?

Congratulations! You are now enrolled in your course!

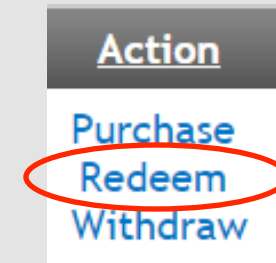
You will be given **21 days** to access FlipIt before having to purchase access or redeem an access code. This will provide you with a grace period should you opt to drop the course.

# Redeeming Access?

## Active Enrollments

Course Name	Unique ID	Date Joined	Start Date	Role	Status	Action
<a href="#">Course Title</a>	studentID#	Jun. 24, 2015	May. 9, 2015	Student	Demo 21 days left	<a href="#">Purchase</a> <a href="#">Redeem</a> <a href="#">Withdraw</a>

- If you purchased access through the bookstore, select **REDEEM** on your account page and enter the code found in the card.



# Where can you get more help?

If you have issues with your account, course content, or tools, contact Macmillan Learning Technical Support.

Website: [macmillanlearning.com/support](http://macmillanlearning.com/support)

Phone: **1-800-936-6899**

Online form: <http://www.macmillanlearning.com/Catalog/techsupport>

## **Technical Support Hours** (Eastern Time)

- Monday through Thursday 8:00 a.m. to 3:00 a.m.
- Friday 8:00 a.m. to midnight
- Saturday noon to 8:00 p.m.
- Sunday noon to 3:00 a.m.

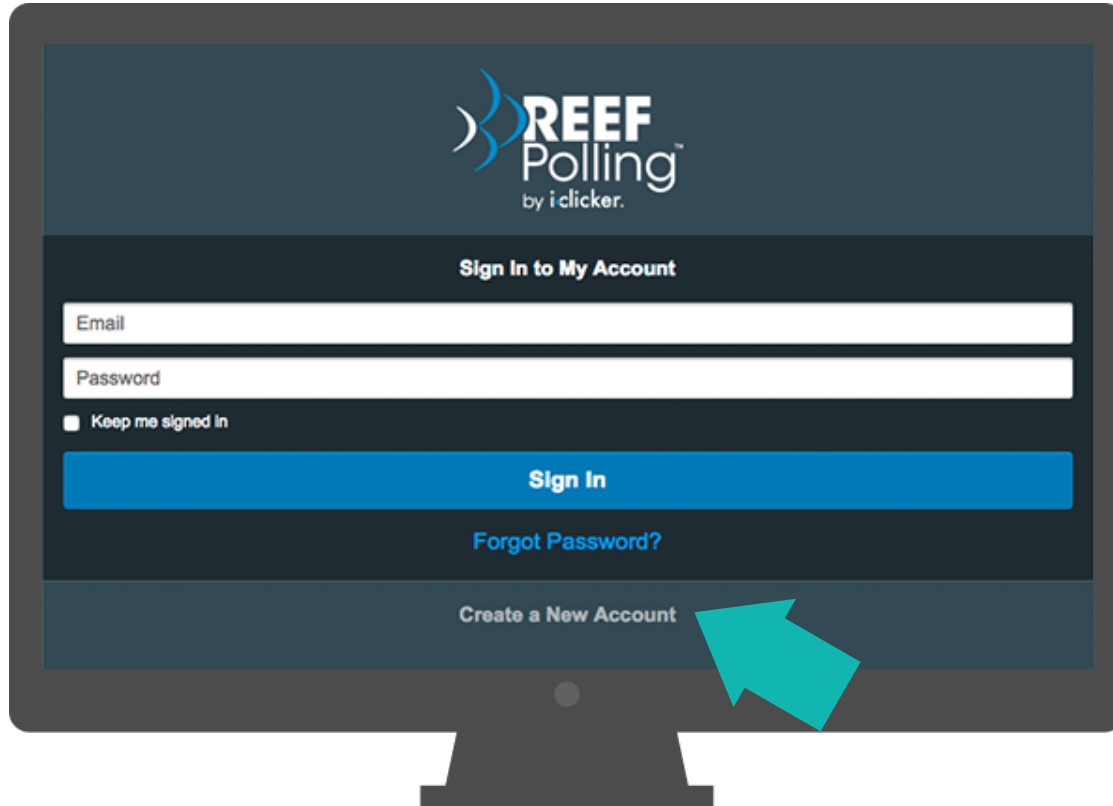




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## **3. REEF POLLING**

# Setting up REEF: REEF Web



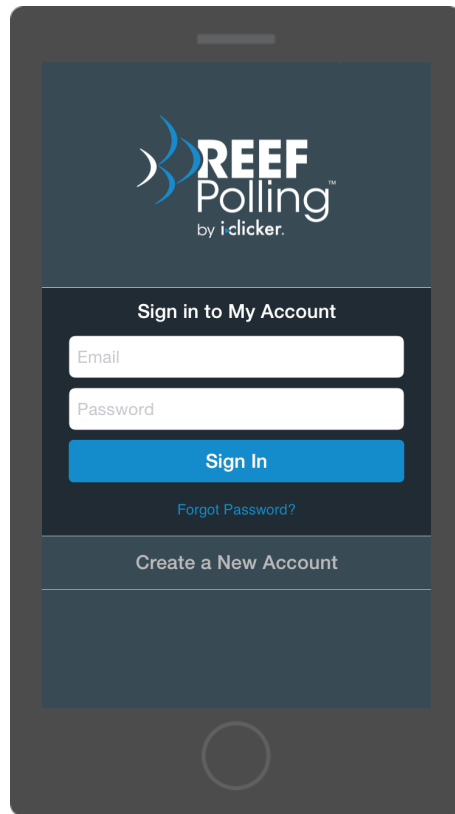
**IMPORTANT:** Only create and use one REEF account. Creating multiple accounts may result in the loss of grade points.

Go to [www.app.reef-education.com](http://www.app.reef-education.com).

If you've used REEF before, login.

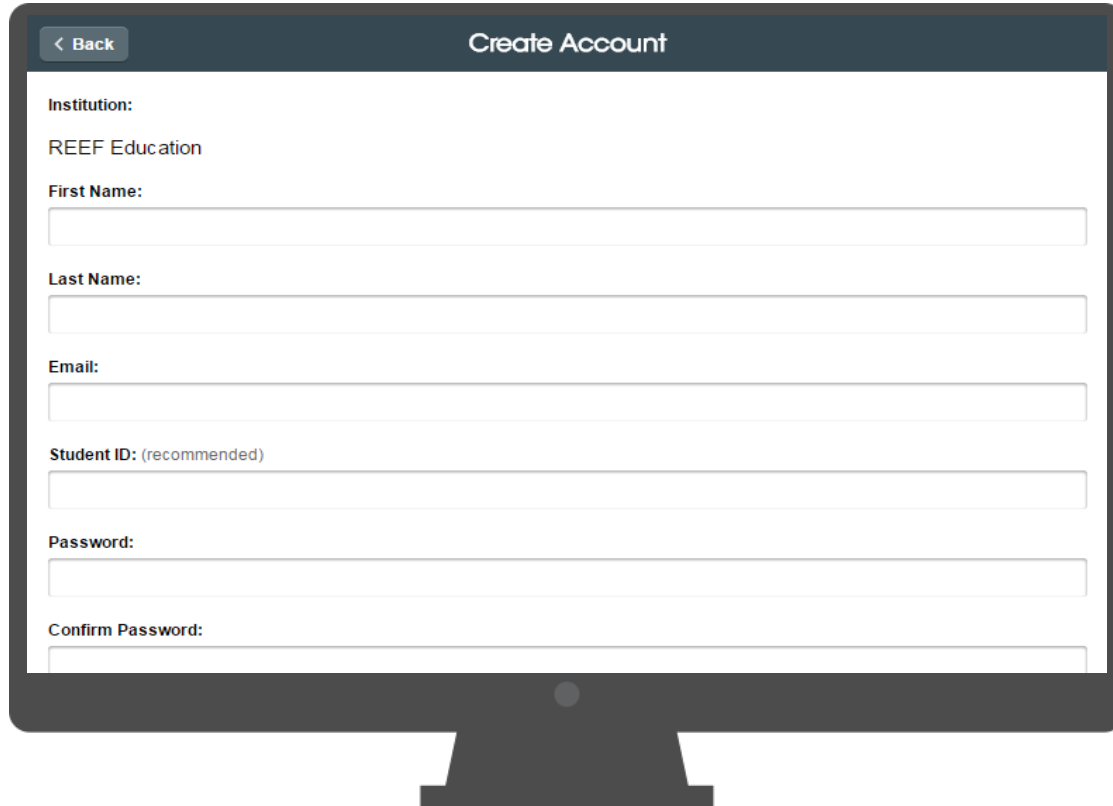
If you are new to REEF, click on the "Create a New Account" link.

# Setting up REEF: REEF mobile app



If you want to use your mobile device to vote, you can download the mobile app from the Apple or Google app stores.

# Setting up REEF: Create a New Account



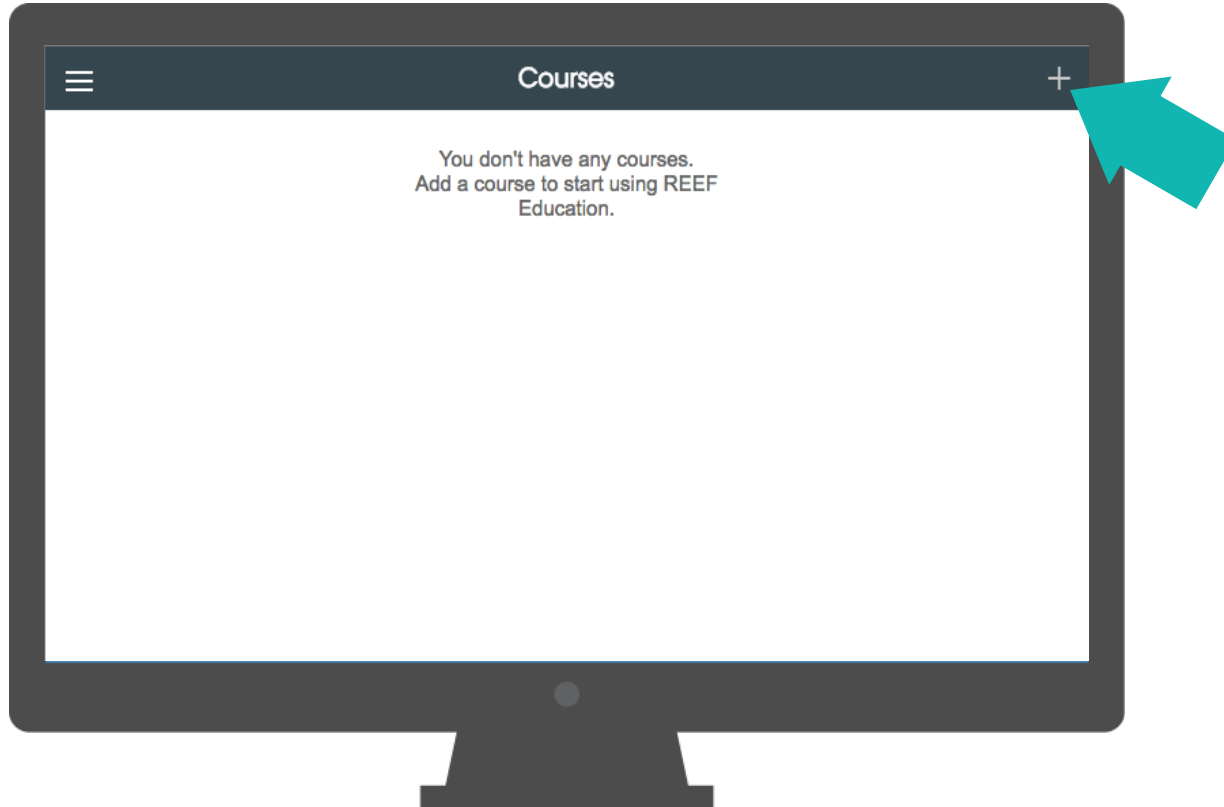
The image shows a computer monitor displaying a 'Create Account' form. The form is titled 'Create Account' and has a '< Back' button in the top left corner. The form fields are as follows:

- Institution:** A dropdown menu with 'REEF Education' selected.
- First Name:** An empty text input field.
- Last Name:** An empty text input field.
- Email:** An empty text input field.
- Student ID: (recommended):** An empty text input field.
- Password:** An empty text input field.
- Confirm Password:** An empty text input field.

Select your institution, then enter your information.

**Please use your university email and your student ID.**

## Setting up REEF: Add our course



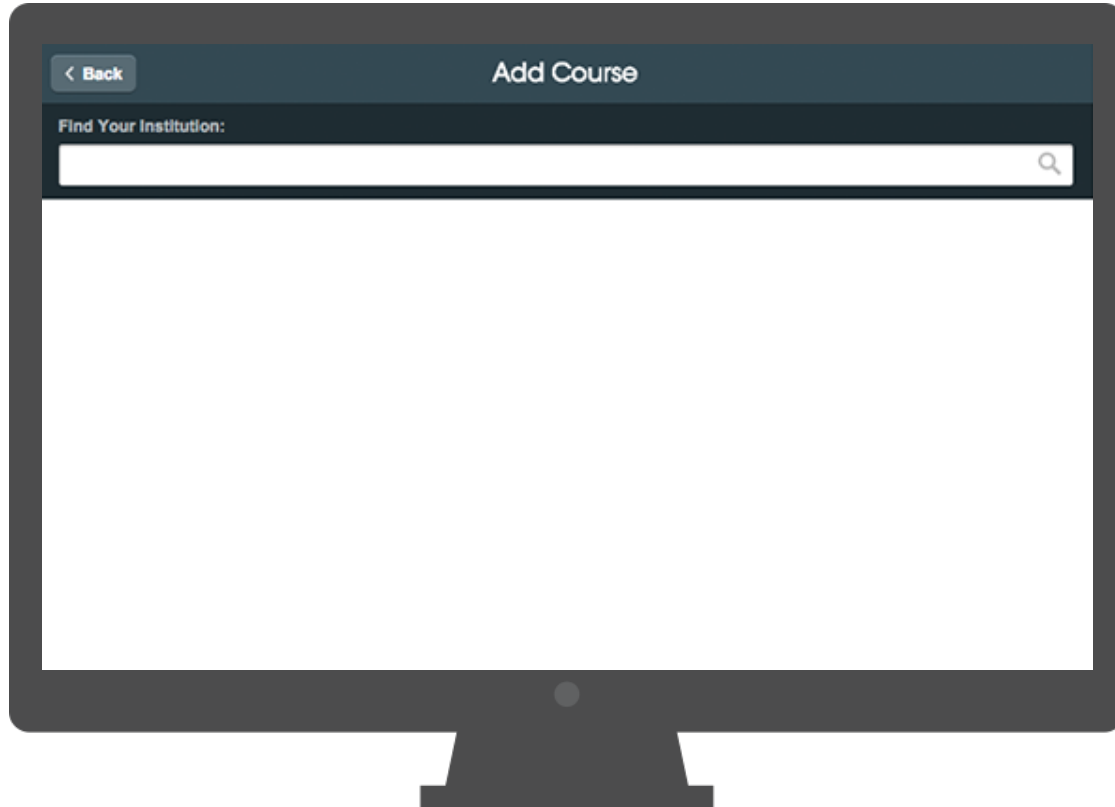
Go to the courses list and click the "+" button to add a course

## Setting up REEF: Sign In.



Sign in by entering your Brock email address, not your Student ID.

## Setting up REEF: Add this course



Search and select **BROCK UNIVERSITY**

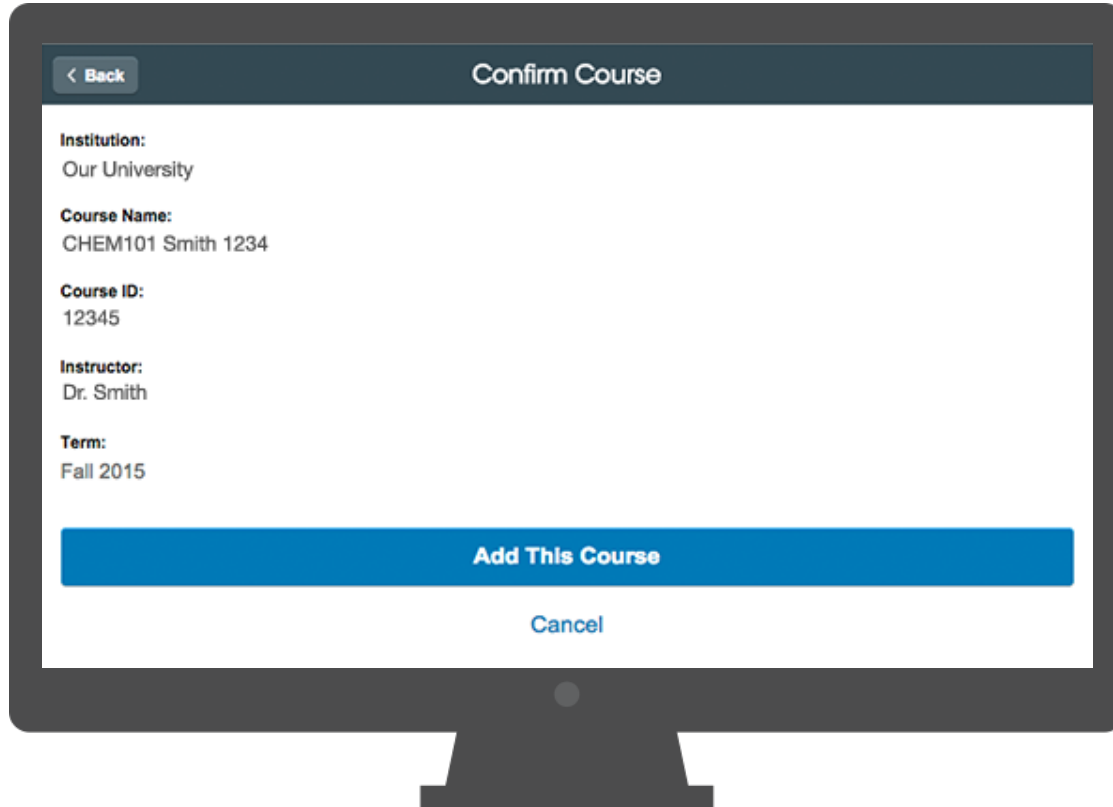
## Setting up REEF: Add this course



Search and select [**Crandles**] or [**PHYS 1P22/1P92**]

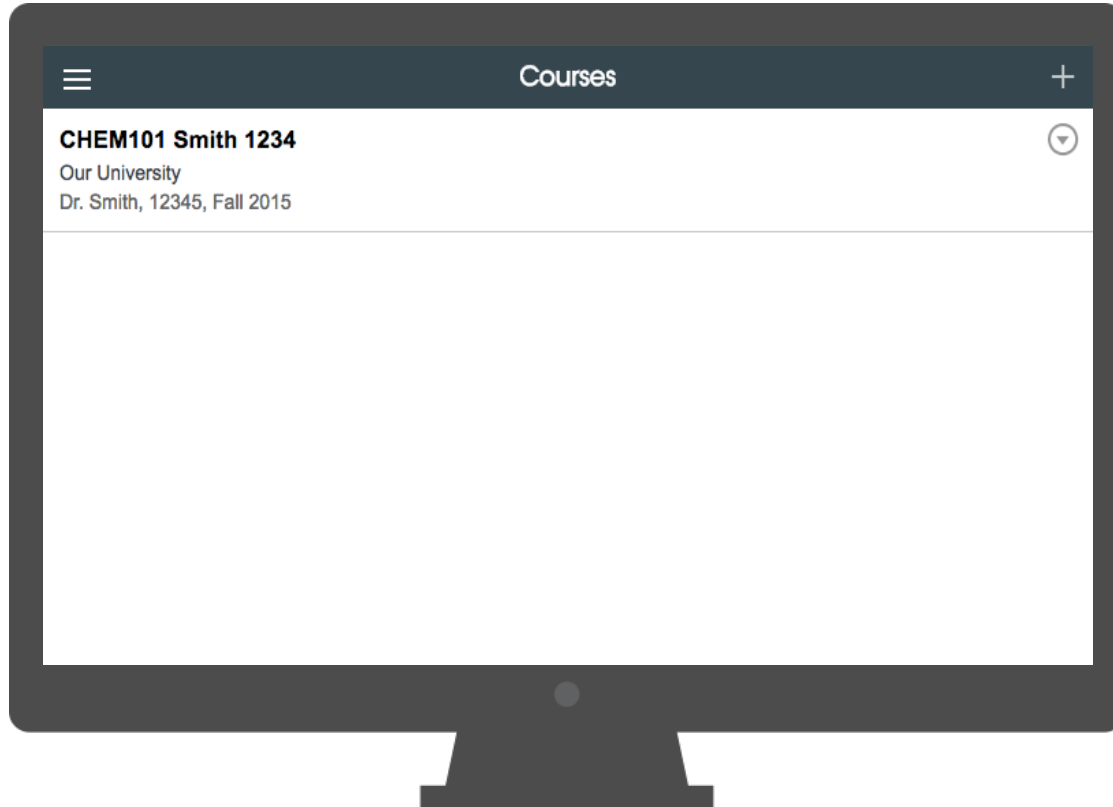


# Setting up REEF: Add this course



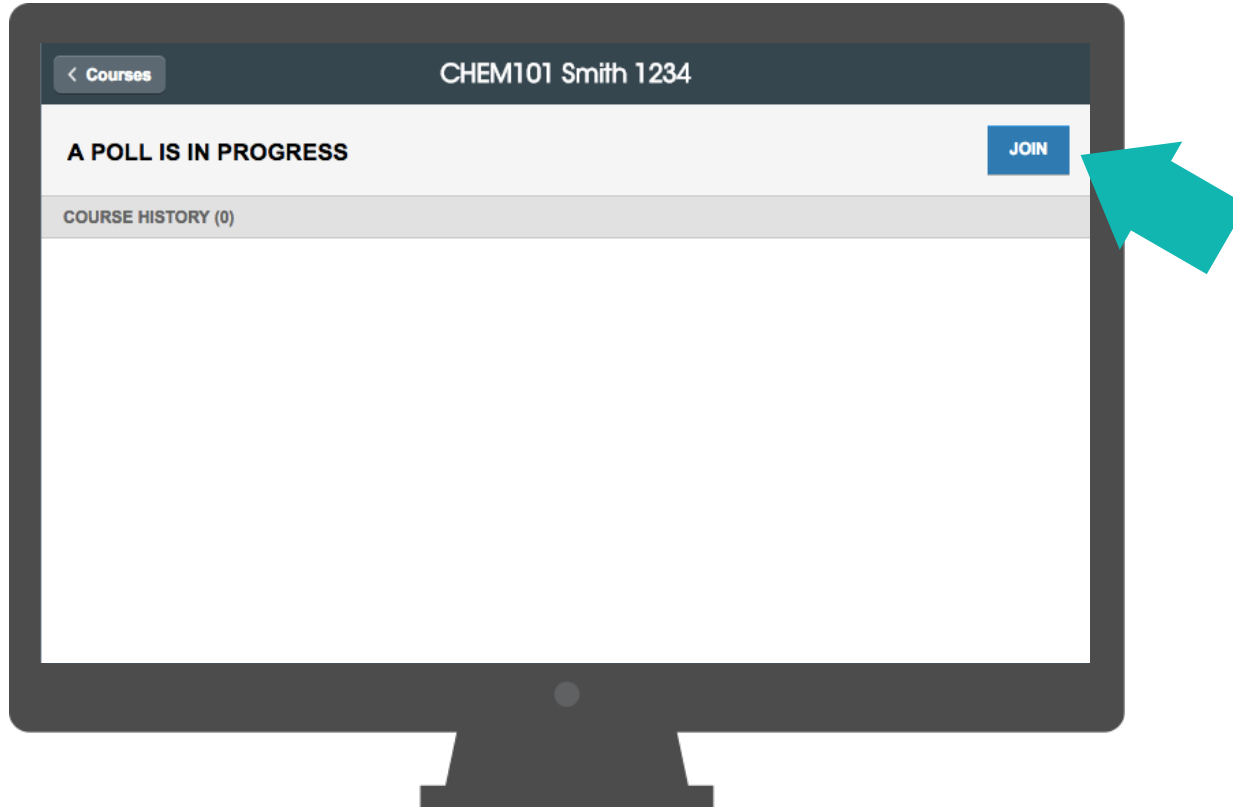
Confirm this course by clicking "Add this Course"

# Setting up REEF: Check your Courses list



Our course should be added to your Courses list.

# Setting up REEF: Join the poll



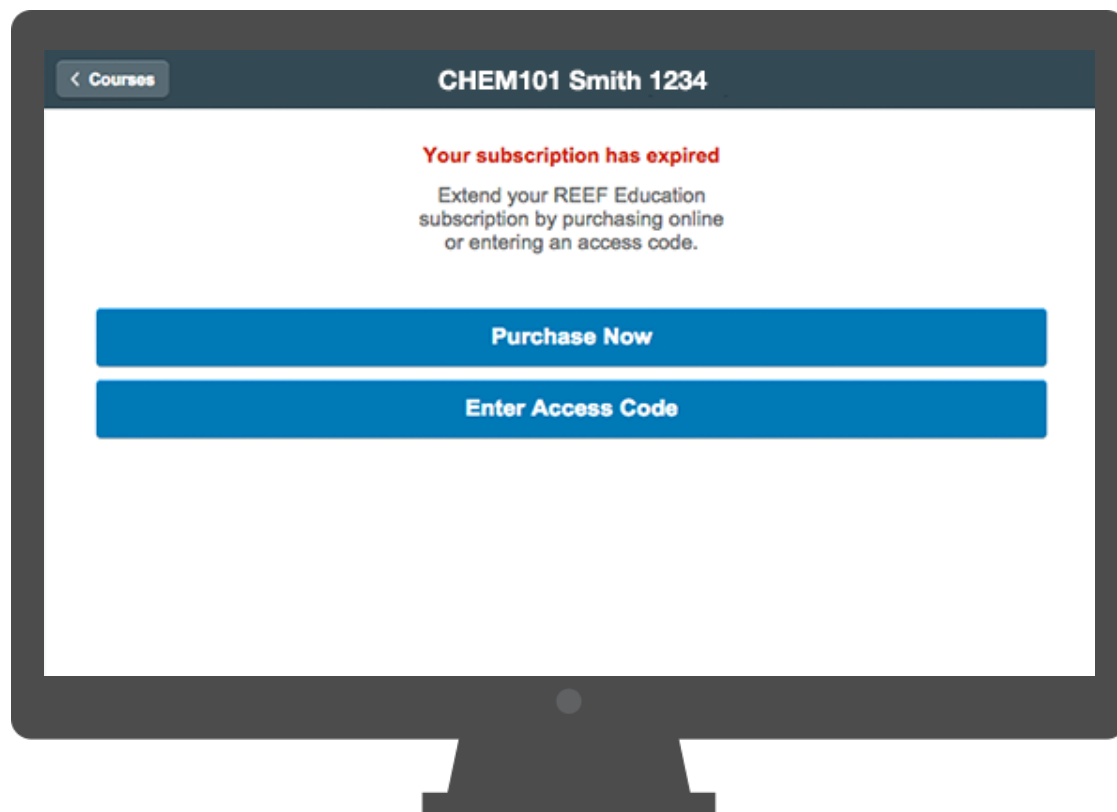
When our class is in session, hit the “Join” button to participate in the poll.

# Setting up REEF: Session History



The session history will capture the questions and your vote from class. You can use this as a study guide.

# Setting up REEF: Subscription Expired



After 14 days, your free trial will expire and you'll need to purchase an access code from your bookstore.