



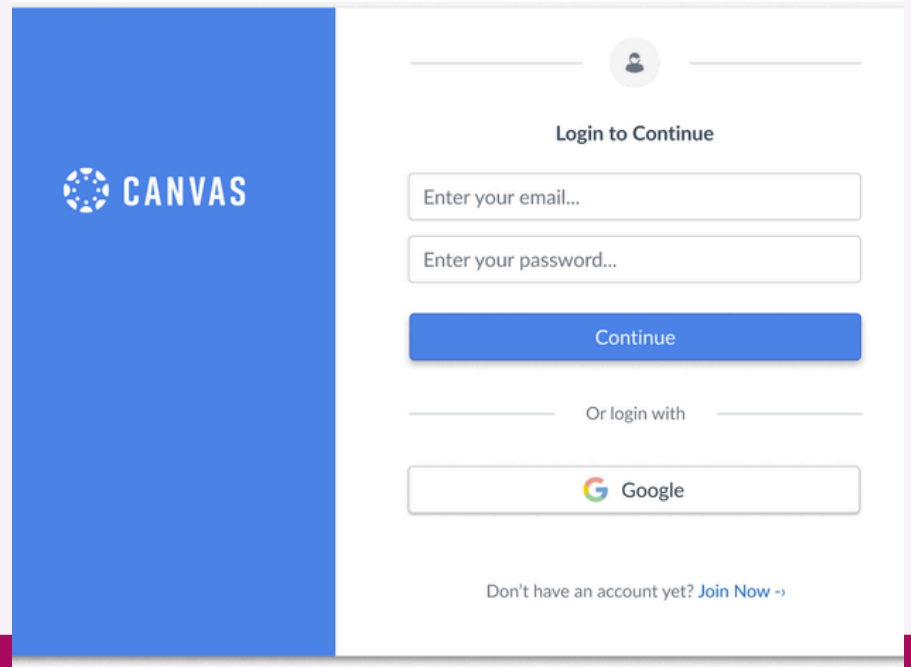
aktiv


# How to activate your Akitv student account through the campus Canvas website


# Step 1

## On a Computer or Laptop:

Use “**Chrome**” or “**Firefox**” to visit your Chemistry course page on the campus Canvas website

A screenshot of the Canvas LMS login page. On the left is a blue vertical bar with the Canvas logo (a globe icon) and the word 'CANVAS' in white. The main content area is white and contains a login form. At the top of the form is a user icon placeholder. Below it is the text 'Login to Continue'. There are two input fields: 'Enter your email...' and 'Enter your password...'. A blue 'Continue' button is positioned below the password field. Underneath the button is the text 'Or login with' followed by a 'Google' login button featuring the Google logo. At the bottom of the form is a link that says 'Don't have an account yet? Join Now ->'.

 CANVAS

—  —


Login to Continue

Enter your email...

Enter your password...

Continue

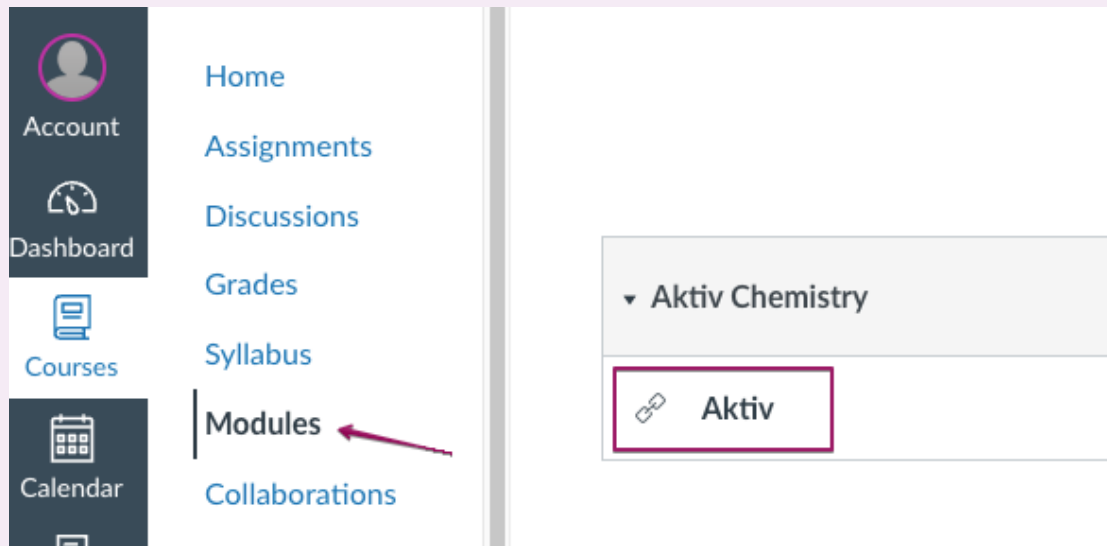
— Or login with —

 Google

Don't have an account yet? [Join Now ->](#)

# Step 2

Under Modules, click on the  
“**Aktiv Chemistry**” link to open  
Aktiv in a new tab



# Step 3

If you are a new user:

Click **“Create New Account”**

Returning users:

Please **“Log In”** and  
skip to Step 6

## Log In or Sign Up

Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app, or activate a course

Email

Password

[Log In](#)

[Forgot password](#) [Create New Account](#)

Version 2.0.237

# Step 4

Create a “**Student Account**” by filling out the Sign Up form

## Sign Up

Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app or purchase a subscription

Email

Confirm Email

Password

Confirm Password

I'm a

At a

School name

First name

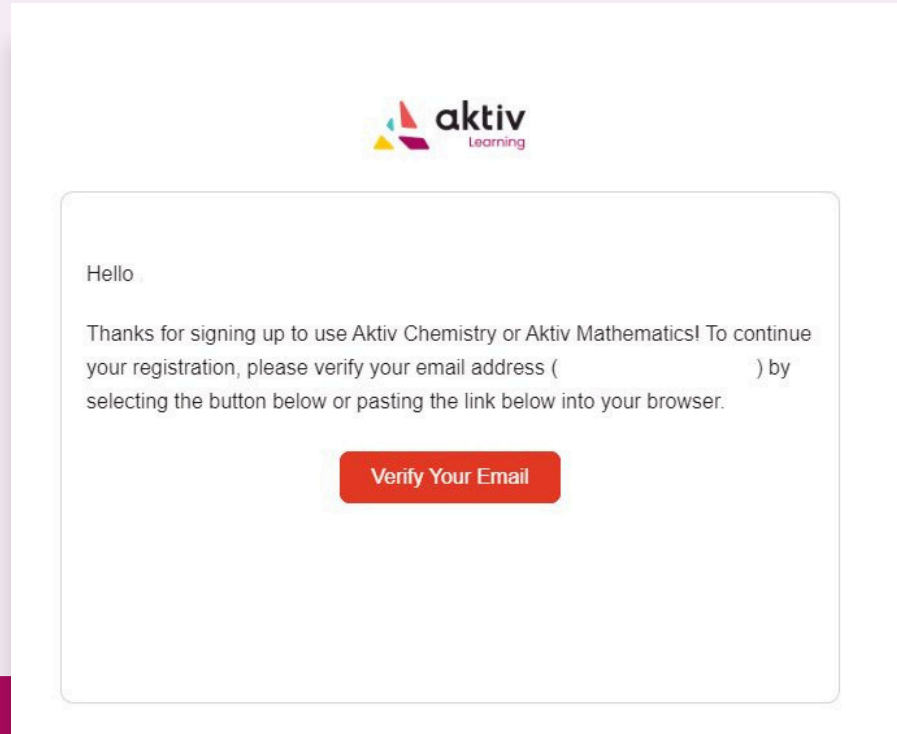
Last name

I agree to the [Privacy Policy](#), [End User License Agreement](#), and I am over 13 years old

Sign Up

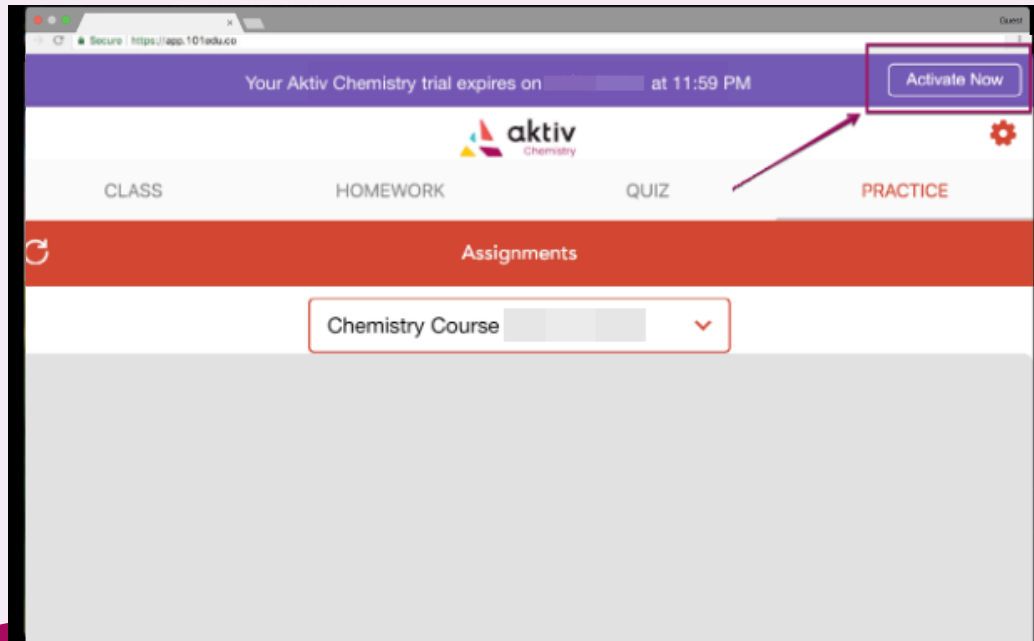
# Step 5

Verify your account  
e-mail by clicking on  
the link request



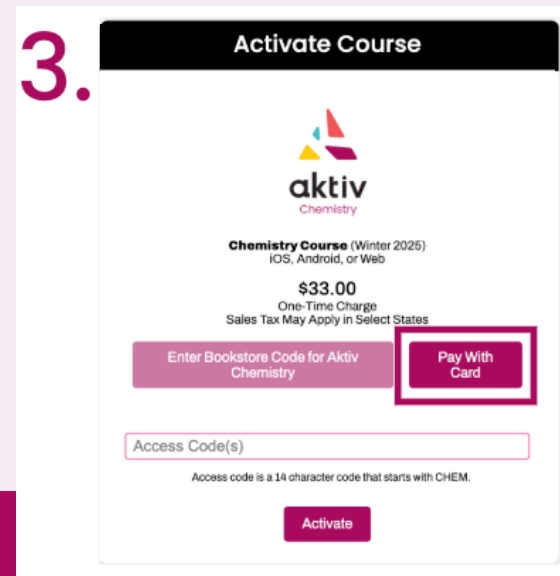
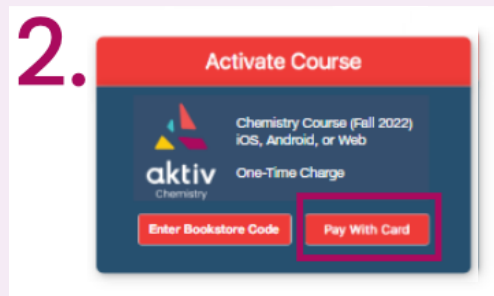
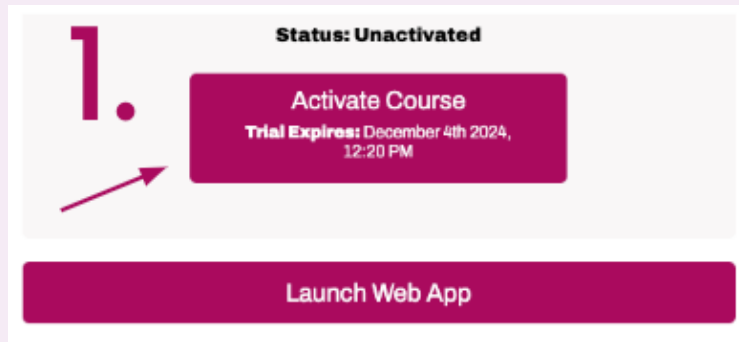
# Step 6

Each Aktiv Chemistry course has a payment grace period. Select “**Activate Now**” to navigate to the account page



# Step 7

Select “**Activate Course**” to purchase directly on the Aktiv website or enter an access code from your campus bookstore\*\*

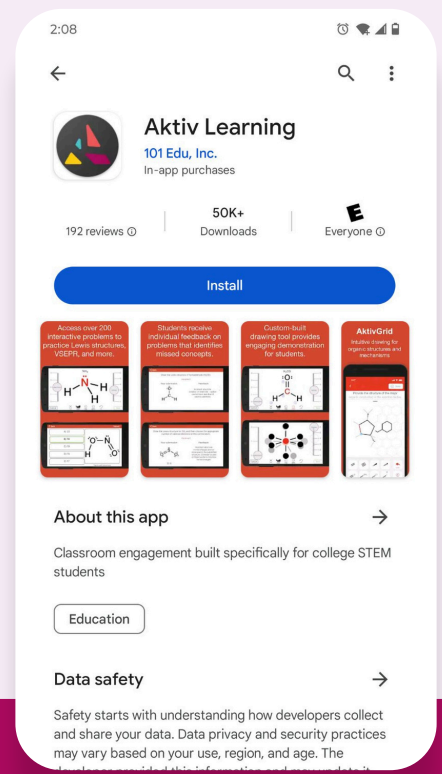
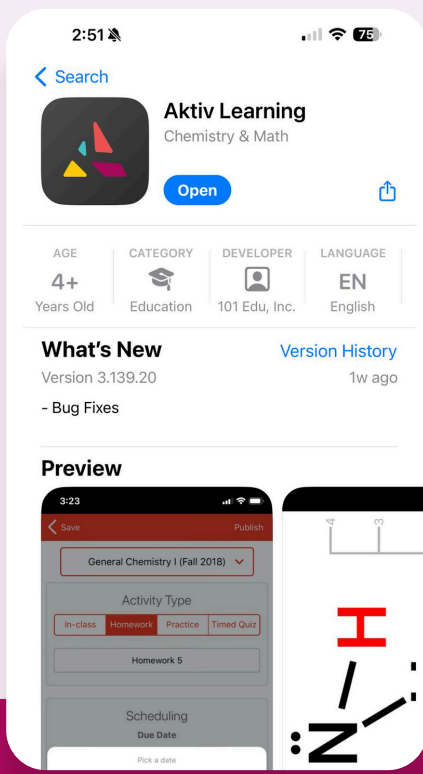


\*\* available at select campuses



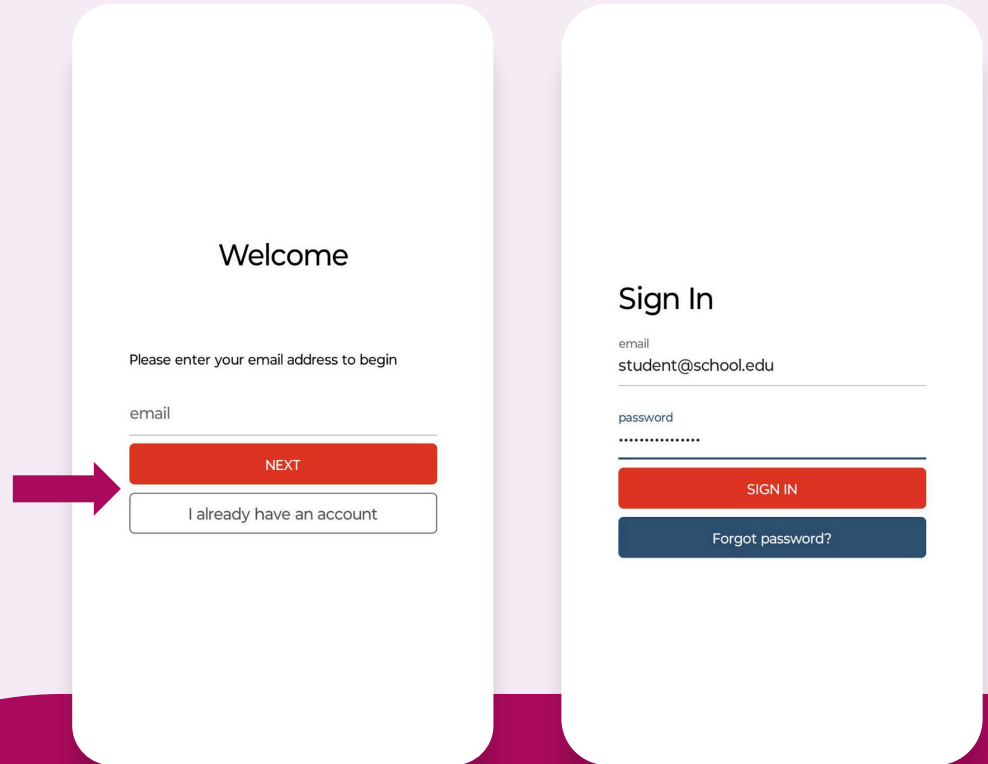
# Step 8

Download **Aktiv Learning** from the App Store or Play Store on your iPhone, iPad, or Android device



# Step 9

Login using your  
Student Account  
credentials

The image shows two mobile app screens side-by-side. The left screen is titled 'Welcome' and prompts the user to enter their email address. It features a red 'NEXT' button and a link for 'I already have an account'. A red arrow points to the 'NEXT' button. The right screen is titled 'Sign In' and shows a form with fields for 'email' (containing 'student@school.edu') and 'password' (masked with dots). It includes a red 'SIGN IN' button and a dark blue 'Forgot password?' button.

Welcome

Please enter your email address to begin

email

NEXT

I already have an account

Sign In

email  
student@school.edu

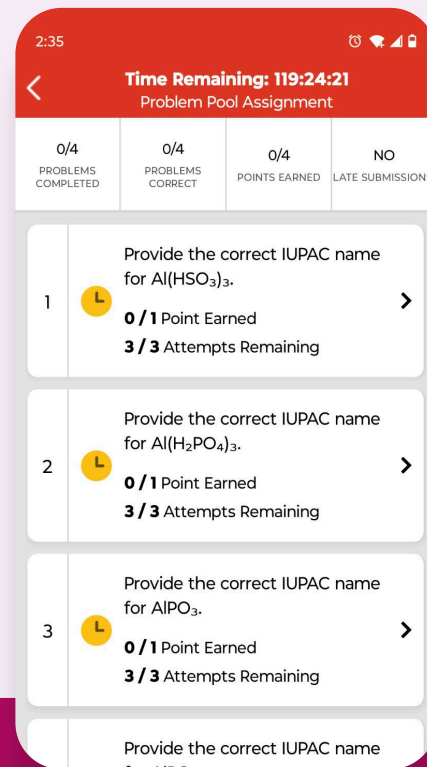
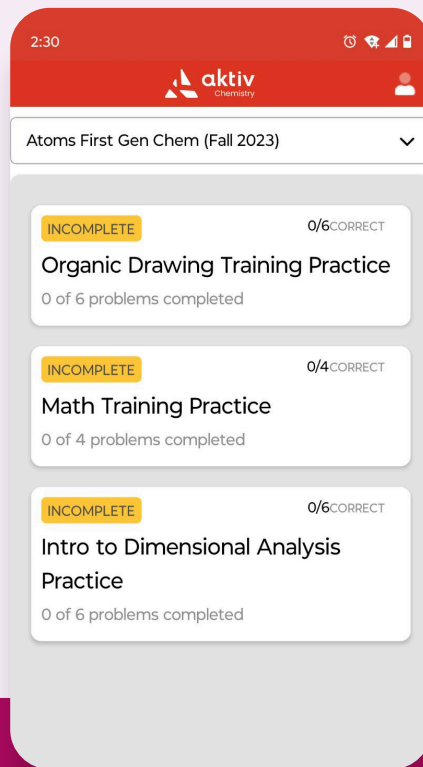
password  
.....

SIGN IN

Forgot password?

# Step 10

Complete activities  
published by  
your instructor



# Congratulations

You're now enrolled in your Aktiv Chemistry course!

**Do you have any questions or need help? Contact us using the info below:**

E-mail : [support@aktiv.com](mailto:support@aktiv.com)

Phone: 646 798 5323

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

Monday-Friday: 9am - 9pm ET

Saturday: 10am - 6pm ET