

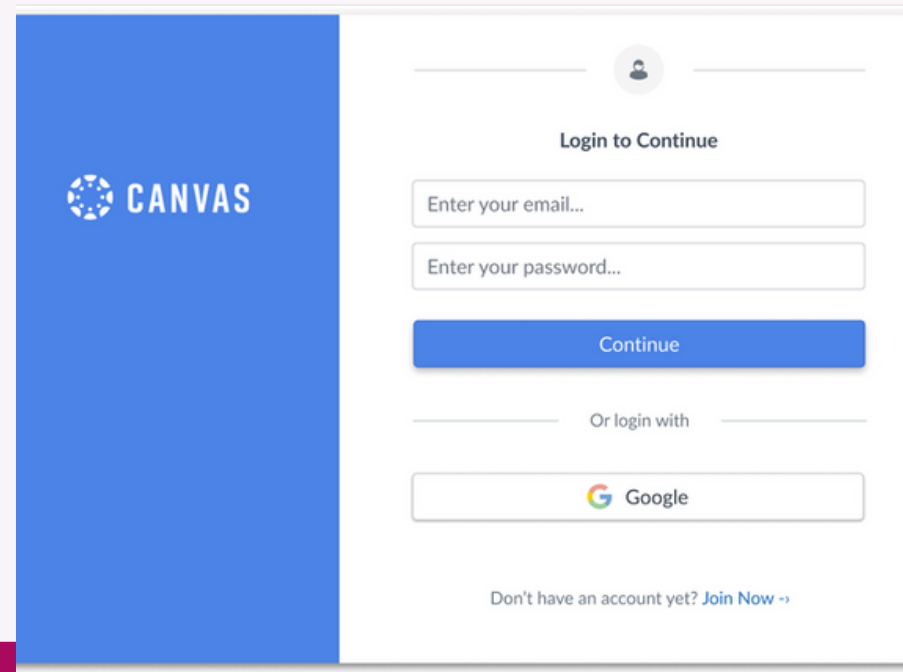


How to activate your Aktiv student account through the campus Canvas website

Step 1

On a Computer or Laptop:

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



Step 3

When prompted, enter your school email

If you already have an account, you will be asked to enter your password on the next screen

Enter Your School Email

We will check to see if you have an account associated with this email. If no account exists, we will help you create one.

School Email

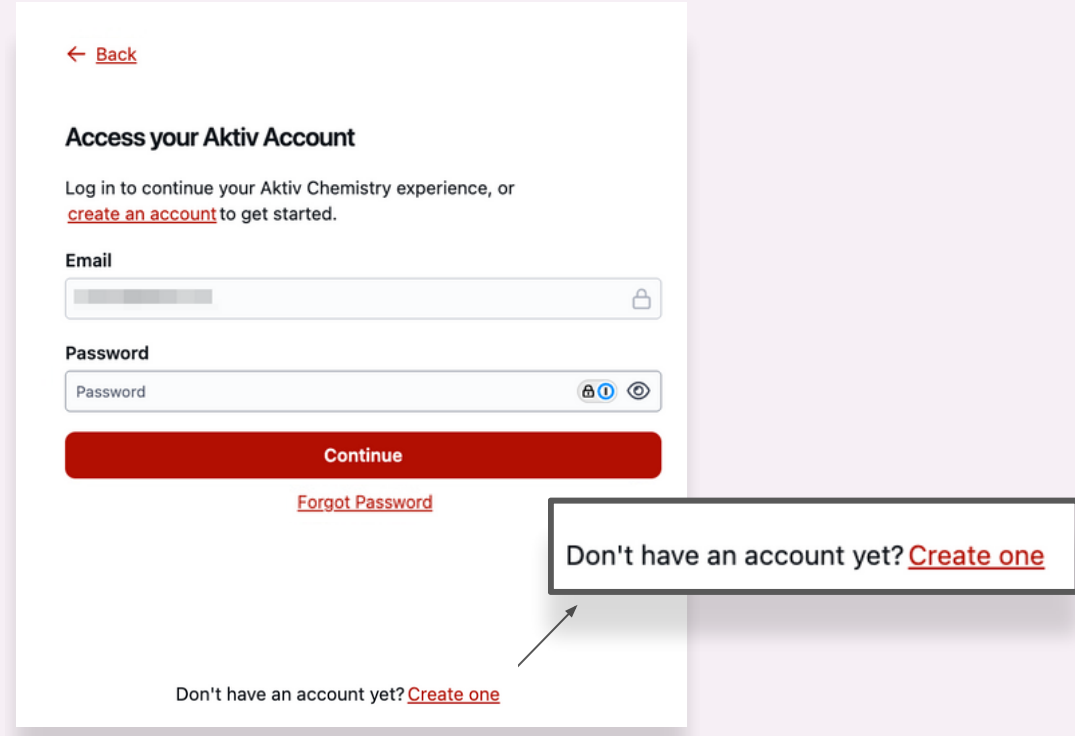
Continue with School Email

[I don't have a school email](#)

Step 4

If you are a new user and don't yet have an Aktiv account, click "Create One" from the link at the bottom of the screen

Returning users:
Enter your password to continue to your course list
- skip to Step 7.



The image shows a screenshot of the Aktiv Chemistry login page. The page has a light blue header with the text "Access your Aktiv Account" and a "Back" button. Below the header, there is a message: "Log in to continue your Aktiv Chemistry experience, or [create an account](#) to get started." There are two input fields: "Email" and "Password", each with a lock icon. Below the password field are three small circular icons. A large red "Continue" button is centered below the fields. To the right of the "Continue" button is a "Forgot Password" link. At the bottom of the page, there is a link "Don't have an account yet? [Create one](#)". A callout box with a black border and a white background is positioned on the right side of the page, containing the text "Don't have an account yet? [Create one](#)". An arrow points from the text "Don't have an account yet? [Create one](#)" in the main content area to the "Create one" link in the callout box.

Step 5

Create a Student Account by filling out the Sign Up form

[← Back To Login](#)



There's no account associated with that email

Don't worry! We will help you setup a new account. It is better to use your school email if you have one.

 🔒

Password

Password

Confirm Password

Confirm Password

I am a/an



Instructor



Student

At a



High school



College

School Name

 🔒

First Name

First Name

Last Name

Last Name

I confirm that I have read and agree to the [User Agreement](#) and [Privacy Policy](#).

Register

Step 6

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

Please verify your email

Please check the inbox of
[REDACTED] to
verify the account

Continue

Step 7

Click “Launch Aktiv” to enter your course.

Welcome back!

Name: [REDACTED]
Email: [REDACTED]

Your Courses
Click on a course name to enter

New Aktiv Course Activate

Term: Fall 2025

Launch Aktiv Join Course

Change Password Log Out

Step 8

Customize your Aktiv account by clicking on the “person icon” on the top right corner of the platform to navigate to the **“Account Settings”** page.

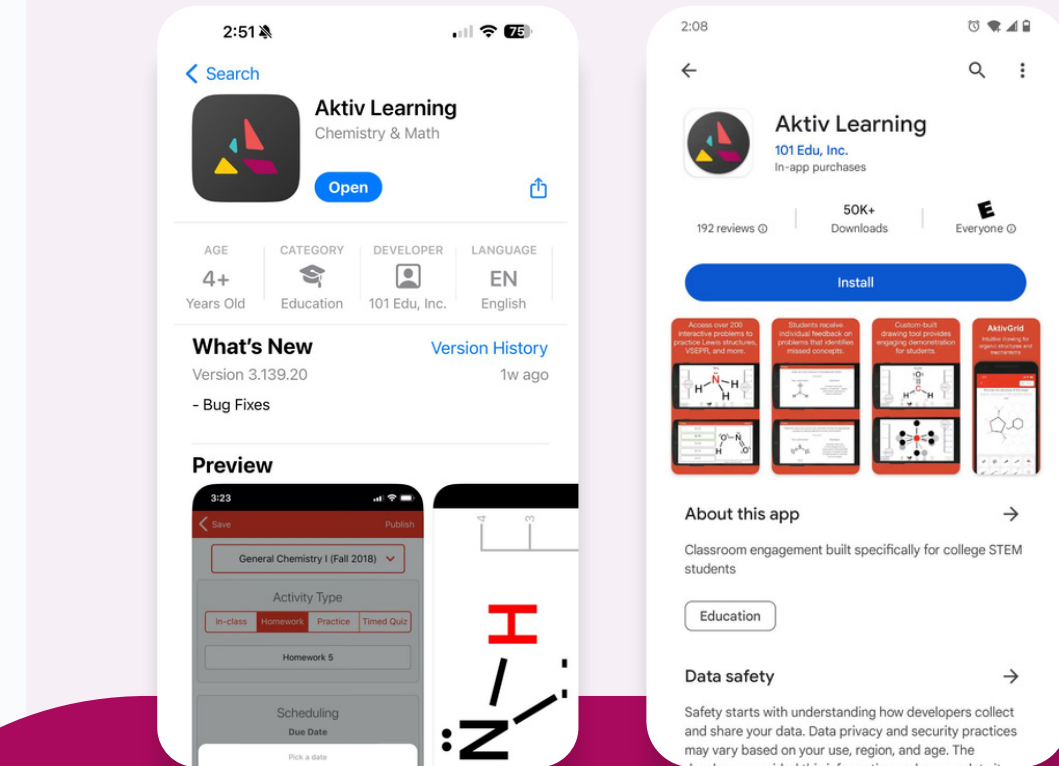
Then click the drop down on the bottom left side of the **“Account Settings”** page to choose your preferred layout!

1. The main Aktiv platform interface. The top navigation bar includes tabs for Readiness, In-Class, Homework, Quiz, and Practice. A red arrow points to the 'Homework' tab.

2. The 'Account Settings' page. The page displays account information (Email, First Name, Last Name, Institution Name, Institution Type, Student ID, Assignment Published Email Notifications, Assignment Due Email Notifications, Time Zone) and an 'Edit Account Settings' button. Three versions of the page are shown side-by-side, each with a different theme: Light (Aktiv), Dark, and Light (New). A red arrow points to the 'Select theme' dropdown on the Light (Aktiv) version, which is circled in red. Another red arrow points to the 'Light (New)' option in the dropdown menu.

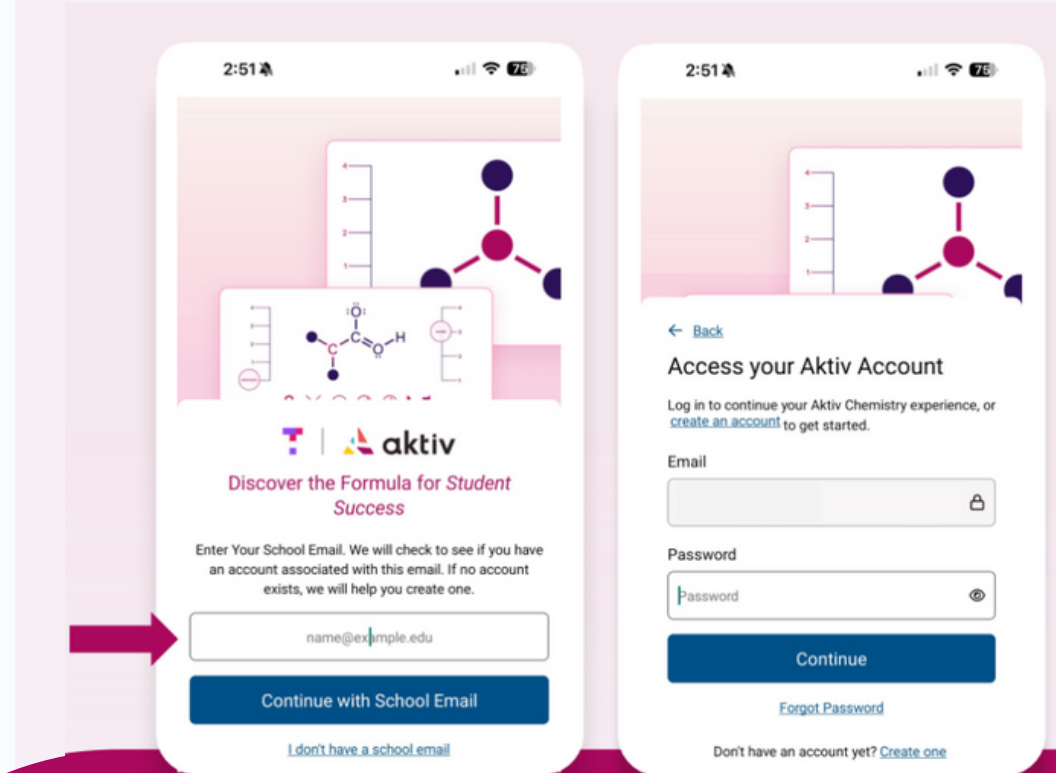
Step 9

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



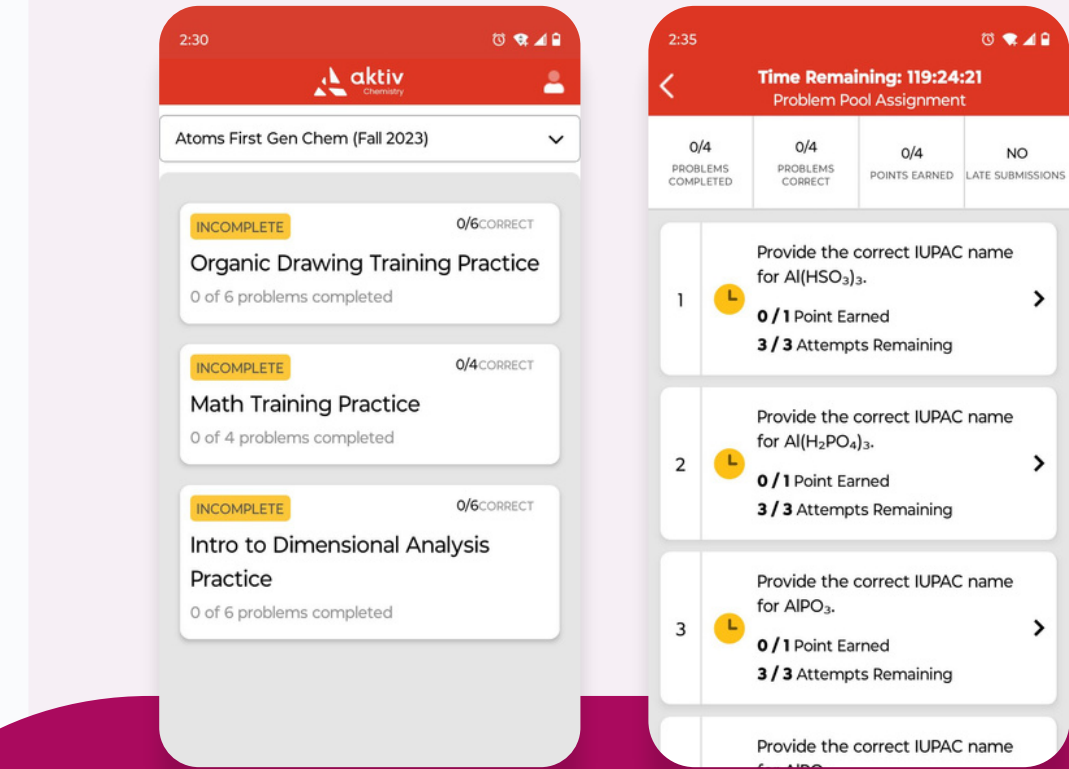
Step 10

Login using your Student Account credentials



Step 11

Complete activities published by your instructor



The image displays two screenshots of the aktiv Chemistry mobile application. The left screenshot shows the main dashboard with a list of activities: 'Atoms First Gen Chem (Fall 2023)' (Incomplete, 0/6 correct, 0 of 6 completed), 'Organic Drawing Training Practice' (Incomplete, 0/6 correct, 0 of 6 completed), 'Math Training Practice' (Incomplete, 0/4 correct, 0 of 4 completed), and 'Intro to Dimensional Analysis Practice' (Incomplete, 0/6 correct, 0 of 6 completed). The right screenshot shows a 'Problem Pool Assignment' with a timer of 119:24:21. It lists three tasks: 1. Provide the correct IUPAC name for $\text{Al}(\text{HSO}_3)_3$. (Incomplete, 0/1 point earned, 3/3 attempts remaining). 2. Provide the correct IUPAC name for $\text{Al}(\text{H}_2\text{PO}_4)_3$. (Incomplete, 0/1 point earned, 3/3 attempts remaining). 3. Provide the correct IUPAC name for AlPO_3 . (Incomplete, 0/1 point earned, 3/3 attempts remaining). The bottom of the right screenshot is cut off.

Congratulations

You are now enrolled and fully activated in your Aktiv Chemistry course!

***Do you have any questions or need help? Contact us at: aktiv.com/support**

***Having trouble enrolling in your course? Explore our troubleshooting tips and tricks [here!](#)**