

A quick and easy guide on how to sign up for Osmosis Medicine using your university email:

Step 1:

Go to <https://www.osmosis.org/login>

Then click on “Have a school account? Start Here” or just [click on this link](#)

OSMOSIS
from ELSEVIER

The best learning experience possible.

Osmosis empowers students with our comprehensive video library combined with powerful study tools.

School email
Enter email (School email preferred)

Password
Password

Sign in

Keep me signed in I forgot my password.

or

Facebook Google

Don't have an account? [Sign up](#)

[Have a school account? Start here](#)

Step 2:

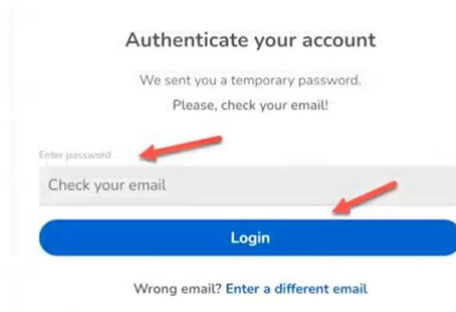
Input your personal University email address then hit “Next”

Step 3:

Check your email for the authentication code, which you’ll input in the section “Enter password”.

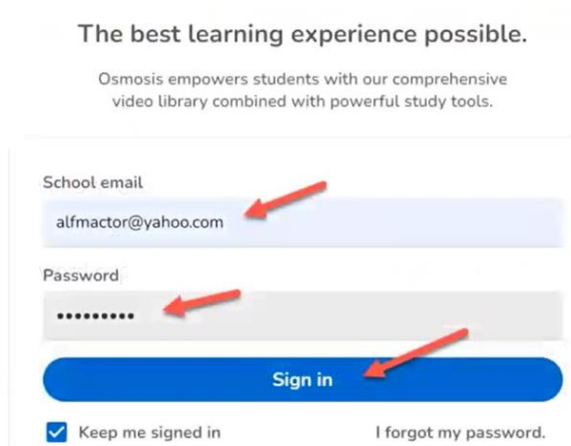
Don’t forget to check your spam.

Check for “Osmosis – Temporary Login”



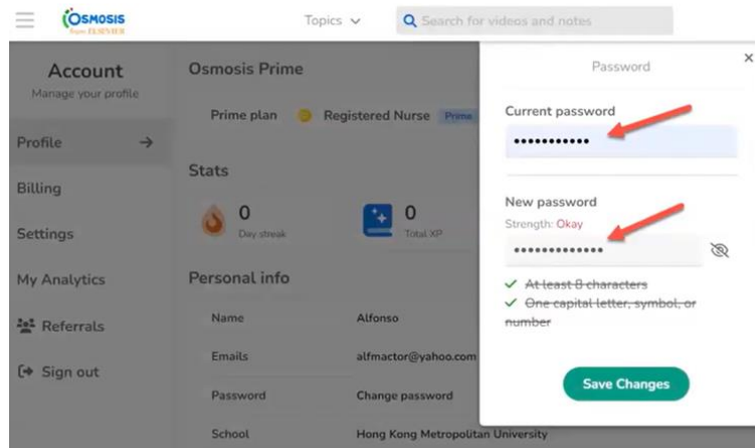
Step 4:

Input your personal university email and temporary password.



Step 5:

Once you've logged in, click on the hamburger sign (3 lines) top left corner, click on "Profile" then "Change password" to change your temporary password to one of your choosing.



Step 6:

Start using Osmosis to help you learn, understand and retain your medical knowledge!

The screenshot displays the Osmosis website interface. On the left is a navigation sidebar with the following items: Video Topics, Playlists, Flashcards, Questions, and Decks. The main content area features a blue header with the text "Welcome back, Omer!" and a search bar. Below the header, there are two tabs: "Basic Sciences" (selected) and "Clinical Sciences". The "Basic Sciences" tab contains a grid of topics:

Foundational Sciences	Organ Systems
Anatomy	Blood and lymphoreticular system
Behavioral health	Cardiovascular system
Biochemistry and nutrition	Endocrine system
Biostatistics, epidemiology, population health, and interpretation of the medical literature	Gastrointestinal system
Cellular and molecular biology	Immune system
Embryology	Musculoskeletal system
Genetics	Nervous system and special senses
Histology	Renal and urinary system
Microbiology	Reproductive system and breast
Pathology	Respiratory system
Pharmacology	Skin and subcutaneous tissue
Physiology	

The "Clinical Sciences" tab contains a list of topics: Clinical Rotations (with a dropdown arrow), Emergency medicine, Family medicine, Internal medicine (marked with a "NEW" badge), Neurology (marked with a "NEW" badge), Obstetrics and gynecology (marked with a "NEW" badge), Pediatrics (marked with a "NEW" badge), Psychiatry (marked with a "NEW" badge), and Surgery (marked with a "NEW" badge). At the bottom of the Clinical Sciences list, it says "More topics coming soon...". The interface also includes a search bar at the top with the placeholder text "Search for a topic..." and a "View all topics" link.