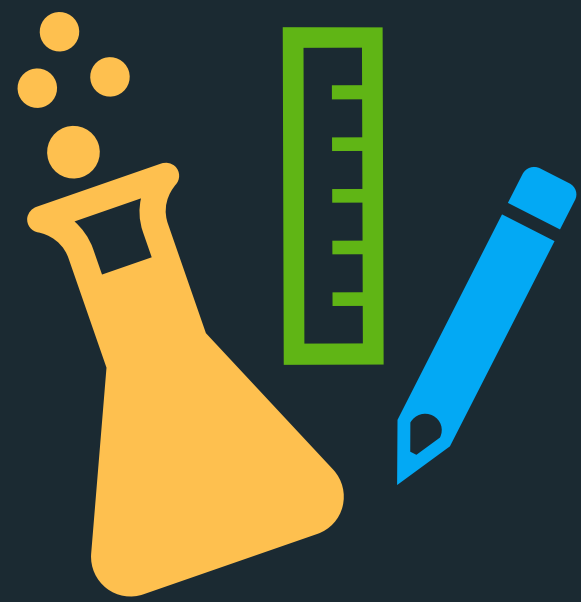


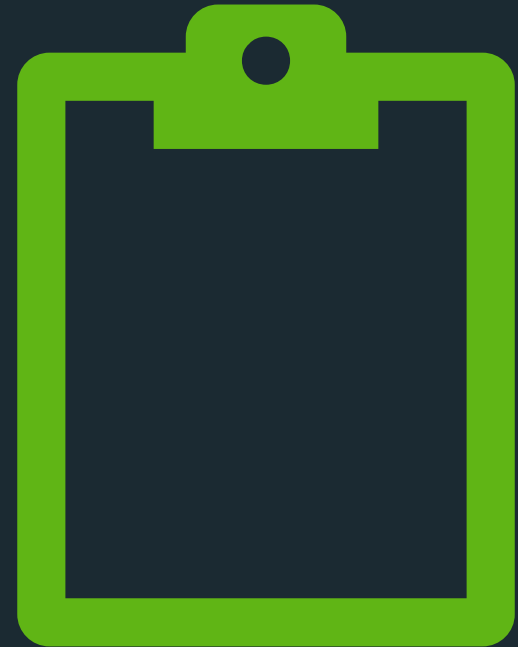
CircleIn 101

Sharing Notes, Flashcards, and Links



In this module, you will...

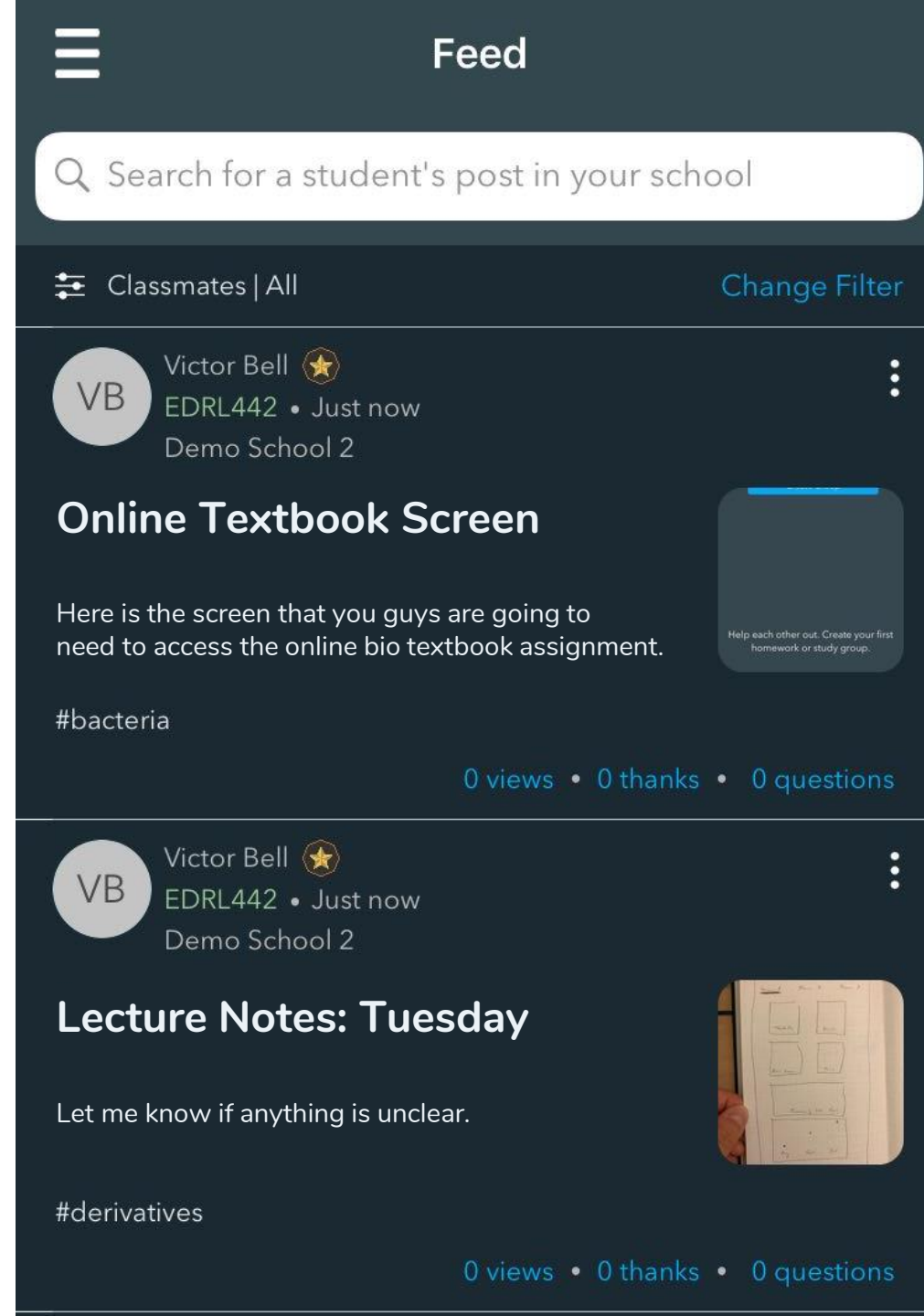
- Discover the Class Feed
- Learn how to share three different types of posts: notes, flashcards, and links
- Find out how you can earn points by contributing to the class environment on CircleIn



The Class Feed

You can go ahead and tap the Feed button in the bottom navigation bar to view the Class Feed.

The Class Feed is the student's treasure chest of peer resources. Here, you and classmates can share notes, study flashcards, and helpful educational links.



1)

Ask a Question
1000 points for best answer

Share Notes
500 points for initial page, 100 for additional pages

Create Flashcards
500 points

Share a Link
500 points

Create a Video Study Session
500 points for initial page, 250 points for initiating a session, 800 additional points after a 5-minute

2)

Share Notes

Title

Class >

Summary

Tags >

Tap to add your notes

3)

Tags

Search

16 results

definite-integrals

sequences-and-series

logarithms

summation

derivatives

integration

bacteria

4)

Tags >

macromolecules | x

Select a Photo from

Camera

Photo Library

Cancel

5)

Pages

+ Add Pages

[Handwritten notes page 1]

[Handwritten notes page 2]

Sharing Notes

To share notes, tap the New button in the bottom navigation bar and select Share Notes.

You'll be prompted to enter a title, summary, tags, and most importantly, upload pictures of notes!

1)

Create Flashcards

Quiz 2 Terms

EDRL442

These are important terms to know for the quiz on Thursday! 😊

Tags

+ Tap to add a new flashcard

Upload

2)

Create Flashcards

Front

Back

Add card

Finished adding cards

Done

Q W E R T Y U I O P
A S D F G H J K L

3)

Create Flashcards

Four bases of DNA

Adenine, Cytosine, Guanine, Thymine

Add card

Finished adding cards

Done

q w e r t y u i o p
a s d f g h j k l

4)

Create Flashcards

Quiz 2 Terms

EDRL442

These are important terms to know for the quiz on Thursday! 😊

Tags

4 cards created [View All](#)

+ Tap to add a new flashcard

Upload

5)

Edit Flashcards

Four bases of DNA
Adenine, Cytosine, Guanine, Thymine

Base Pairs
AT & GC

Chromosome
A single strand of DNA

Sharing Flashcards

You'll be prompted to enter the title, class, summary, and tags before creating new cards.

When you create a card and tap "Add card", it sends it to the deck and allows you to create another. When finished, tap "Finished adding cards" and upload.

In the event you need to edit a card before uploading, you can tap View All to edit.

< Create Link

Basic Derivative Rules

EDRL442 >

This video teaches you the basic derivative rules. Very helpful!

Tags >

<https://www.khanacademy.org/math/ap-calculus-ab/a...>

Share

Sharing a Link

Did you come across a link that helped you with your studies? It could help your classmates, too!

To share a link, simply enter a title, choose the class you want to share it in, a summary, tags, and most importantly: the URL.

You've finished Module 2!

Amazing! Up next:

- Create your first posts on CircleIn
- Module 3: Asking and Answering Questions

