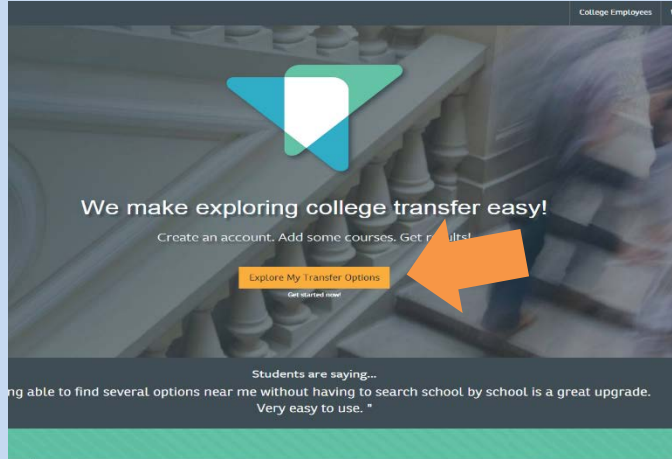


How To:

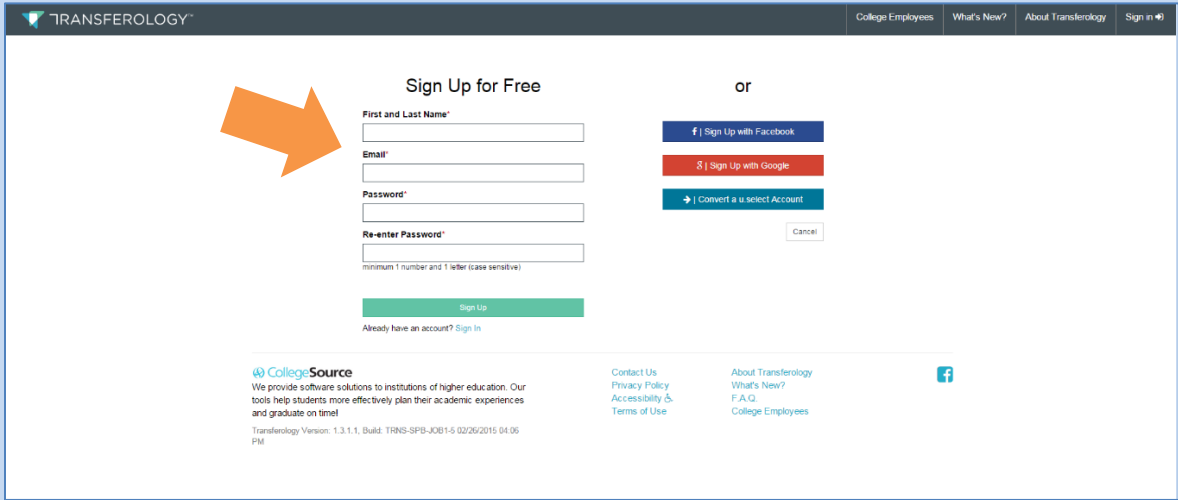
Find Course Equivalencies at Another Institution

Trying to save money and take one of your needed classes at the community college? Make sure you don't waste money and TAKE THE RIGHT CLASS!!!! Let's use the example of a student trying to locate a BIOS 100 equivalent at either a community college near UIC or his/her community college back home.

STEP 1: Go to www.transferology.com and click on "Explore My Transfer Options"



STEP 2: Follow the instructions of the screen and create a login.



IMPORTANT NOTE:

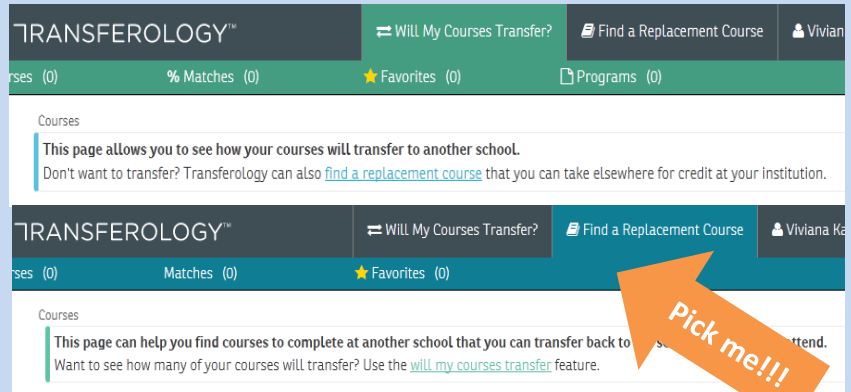
Once signed in, there are 2 tabs...

[Will my courses Transfer?](#)

OR

[Find a Replacement Course.](#)

You will want to choose "Find a Replacement Course" tab.



This guide was created by the Academic Support and Achievement Program (ASAP). Should you see errors on this document or this information is no longer accurate, please notify an ASAP Front Desk worker

Step 3: After selecting the “Find a Replacement Course” tab. Type in **University of Illinois at Chicago** under “School You Currently Attend.” Select the department and classes that you plan on taking at another institution.

OGY

Matches: 0 | Favorites: 0

This page can help you find courses to complete at another school that you can transfer back to the school you currently attend. Want to see how many of your courses will transfer? Use the [ask the courses team!](#) feature.

School You Currently Attend: Start Over

Department:

Q Search for Matches

CollegeSource
We provide software solutions to institutions of higher education. Our tools help students more effectively plan their academic experience and graduate on time!

Contact Us: Privacy Policy, Accessibility, Terms of Use

About Transferology: What's New?, FAQ, College Employers

Transferlog/Version: 13.11.1 Build: THIS SMP JOB: 9/22/2015 9:08 PM

School You Currently Attend Start Over

University of Illinois At Chicago

Department

BIOS - Biological Sciences

Don't see your course listed? [Add it yourself.](#)

Course	Title	Hours	
BIOS100	Biol of Cells & Organisms	5	+
BIOS101	Populations & Communities	5	+
BIOS104	Biology for Non-majors	4	+
BIOS184	The Basics of Neuroscience	1	+
BIOS196	BioS Colloquium	2	+
BIOS199	Introduction to Research	1	+
BIOS220	Genetics	3	+
BIOS221	Genetics Lab	3	+

Step 4: After selecting your classes, click “Search for Matches” on the right hand side. A list of schools that offer an equivalent course will be displayed. Select the school that is the best fit for you.

Courses

Q Search for Matches

University of Illinois At Chicago				Delete All
PHYS105	Intro Physics I - Lect	Spring '15	4	🗑️
BIOS220	Genetics	Spring '15	3	🗑️
BIOS100	Biol of Cells & Organisms	Spring '15	5	🗑️

46 Schools Found Looking for a particular school? Q Search

Showing 1 - 46

2 of 3 Match	City Colleges Of Chicago-Harold Washington College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Harry S Truman College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Kennedy-King College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Malcolm X College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Olive-Harvey College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Richard J Daley College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	City Colleges Of Chicago-Wilbur Wright College	Public school	Chicago, IL	ⓘ	⚙️	⚙️
2 of 3 Match	College Of Dupage	Public school	Glen Ellyn, IL	ⓘ	⚙️	⚙️

College Of Dupage ☆

2 of 3 Matches

The matches below indicate specific courses you may be awarded after completing and transferring, assuming you earned a passing grade in the transferred course. Matches may change depending upon your major.

For credit at

University of Illinois At Chicago

- BIOS100 take BIOL01151
- PHYS105, PHYS106 take PHYS1201

No matches found for

University of Illinois At Chicago

- BIOS220

This means that:

BIOS100 is the same as BIOL0151 at COD

PHYS105 Is the same as PHYS1201 AT COD

COD DOES NOT have a class for BIOS220