

## Chicago State University College of Pharmacy

### Prerequisite Equivalents from City Colleges of Chicago, Chicago, IL

Daley College: [www.ccc.edu/daley](http://www.ccc.edu/daley)  
773-838-7500

Harold Washington College: [www.hwashington.ccc.edu/](http://www.hwashington.ccc.edu/)  
773-553-5600

Kennedy-King College: [www.ccc.edu/kennedyking](http://www.ccc.edu/kennedyking)  
773-602-5000

Malcolm X College: [www.ccc.edu/malcolmX](http://www.ccc.edu/malcolmX)  
312-850-7000

Olive-Harvey College: [www.ccc.edu/oliveharvey](http://www.ccc.edu/oliveharvey)  
773-291-6770

Harry S. Truman College: [www.ccc.edu/truman](http://www.ccc.edu/truman)  
773-907-4000

Wilbur Wright College: [www.ccc.edu/wright](http://www.ccc.edu/wright)  
773-481-8400

Prehealth Advisor: Contact Campus

<u>Chicago State University</u>	<u>Semester Hours Required</u>	<u>City Colleges of Chicago</u>
English Composition I – 1270 English Composition II – 1280	6	English 101 English 102
General Biology <i>(minimum two semesters with laboratory)</i>	8	Biology 121 Biology 122
Anatomy <i>(must include all systems)</i>	3	Biology 226 Biology 227
General chemistry <i>(minimum two semesters with laboratory)</i>	8	Chemistry 201 Chemistry 203
Organic Chemistry <i>(minimum two semesters with laboratory)</i>	8	Chemistry 205 Chemistry 207
Physics with lab <i>(mechanics, thermodynamics, force and motion must be included. May be non-calculus based)</i>	3	Physics 221/231
Calculus <i>(integration and differentiation)</i>	3	Math 207
Speech (public speaking) – 2030	3	Speech 101
Economics <i>(micro, macro or general)</i>	3	Economics 201 or 202
Sociology or Psychology	3	Sociology 201 or Psychology 201
Statistics	3	Math 125
Additional Coursework <i>(divided among the social and behavioral sciences, humanities, fine arts, foreign language, business or computer science)</i>	11	General Education Electives

Please note that every course from every school may not appear here. If a course does not appear for your transfer institution, check with the appropriate department to determine course-for-course equivalency