

**Chicago State University College of Pharmacy**  
**Prerequisite Equivalents from**  
**Lake Forest College, Lake Forest, IL**

555 N. Sheridan Road  
Lake Forest, IL 60045-847  
www.lakeforest.edu

Health Professions Advisory Committee:

Mr. David Bennett, Office of Admission, Patterson Lodge 220, X5007, bennett@lakeforest.edu  
Ms. Lisa Hinkley, Director of Career Services, Buchanan Hall 111, ext. 5235, hinkley@lakeforest.edu  
Dr. Matthew Kelley, Dept. of Psychology, Hotchkiss 3, X5262, kelley@lakeforest.edu  
Dr. Karen Kirk (Chair), Dept. of Biology, Johnson 235A, X6044, kirk@lakeforest.edu  
Dr. Pliny Smith, (Fall) Dept. of Biology, Johnson 209, X6049, smith@lakeforest.edu  
Dr. Doug Light, (Spring) Dept. of Biology, Johnson D-230, X6039, light@lakeforest.edu  
847-735-6109

<u>Chicago State University</u>	<u>Semester Hours Required</u>	<u>Lake Forest College</u>
English Composition I – 1270 English Composition II – 1280	6	English 121 and English 122
General Biology (minimum two semesters with laboratory)	8	Biology 220 and 221
Anatomy (must include all systems)	3	Biology 244 and 245
General chemistry (minimum two semesters with laboratory)	8	Chemistry 115 and 116
Organic Chemistry (minimum two semesters with laboratory)	8	Chemistry 220 and 221
Physics with lab (mechanics, thermodynamics, force and motion must be included. May be non-calculus based)	4	Physics 110 or 120
Calculus (integration and differentiation)	3	Math 110
Speech (public speaking) – 2030	3	Rhetoric and Speech 135
Economics (micro, macro or general)	3	Economics 210 or 220
Sociology or Psychology	3	Sociology 110 or Psychology 110
Statistics	3	Math 150 or 350 and 351
Additional Coursework (divided among the social and behavioral sciences, humanities, fine arts, foreign language, business or computer science)	9	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