# Equivalent Courses in University of Illinois at Chicago

(Last Update: 11/14/2016; based on 2017 Spring Undergraduate Catalog)

#### Biology (& lab) (8 credits)

BIOS 100Biology of Cells and OrganismsBIOS 101Biology of Populations and Communities(or any higher level courses that contain laboratory)

### Chemistry (& lab) (8 credits)

CHEM 122General Chemistry I LectureCHEM 123General Chemistry Laboratory ICHEM 124General Chemistry II LectureCHEM 125General Chemistry Laboratory II(or any higher level courses that contain laboratory)

### Physics (& lab) (8 credits)

PHYS 105Introductory Physics I – LecturePHYS 106Introductory Physics I – LaboratoryPHYS 107Introductory Physics II - LecturePHYS 108Introductory Physics II - Laboratory(or any higher level courses that contain laboratory)

#### Human Anatomy & Physiology (6 credits)

KN 253Human Anatomy and Physiology IKN 254Human Anatomy and Physiology II

# Mathematics (3 credits)

MATH 110 College Algebra (or any higher level courses)

# Statistics (3 credits)

STAT 130 Introduction to Statistics for the Life Sciences (or any discipline specific statistics course)

# Psychology (6 credits)

PSCH 100 Introduction to Psychology PSCH 320 Developmental Psychology (or PSCH 270)

# **English Composition (6 credits)**

ENGL 160Academic Writing I: Writing in Academic and Public ContextsENGL 161Academic Writing II: Writing for Inquiry and Research(or any advanced composition or writing intensive courses)(or any writing intensive course with approval- submission of course description is required)