Equivalent Courses in University of Illinois at Chicago

(Last Update:8/2/19; based on 2019-2021 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

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)