Equivalent Courses in Northern Kentucky University

(Last Update: 10/1/2015; based on 2015-2016 Undergraduate Catalog)

Biology (& lab) (8 credits)

BIOL 150Introduction to Biology IBIOL 150LIntroduction to Biology I LaboratoryBIOL 151Introduction to Biology IIBIOL 151LIntroduction to Biology II Laboratory(or any higher level courses that contain laboratory)

Chemistry (& lab) (8 credits)

CHEM 120General Chemistry ICHEM 120LGeneral Chemistry I LaboratoryCHEM 121General Chemistry IICHEM 121LGeneral Chemistry II Laboratory(or any higher level courses that contain laboratory)

Physics (& lab) (8 credits)

PHYS 211General Physics with Laboratory IPHYS 213General Physics with Laboratory II(or any higher level courses that contain laboratory)

Human Anatomy & Physiology (6 credits):

BIOL 208Principles of Human Anatomy & Physiology IBIOL 209Principles of Human Anatomy & Physiology II

Mathematics (3 credits)

MATH 109 Algebra for College Students (or any higher level courses)

Statistics (3 credits)

STA 205 Introduction to Statistical Methods (or any discipline specific statistics course)

Psychology (6 credits)

PSYC 100 Introduction to Psychology PSYC 321 Lifespan Development (or PSYC 333)

English Composition (6 credits)

ENG 101College WritingENG 291Advanced College Writing(or any advanced composition course)(or any writing intensive course with approval- submission of course description required)