# **Equivalent Courses in Western Kentucky University**

(Last Update: 10/19/15; based on 2015-2016 Undergraduate Catalog)

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

BIOL 120	<b>Biological Concepts:</b>	Cells Metabolism & Genetics
BIOL 121	<b>Biological Concepts:</b>	Cells Metabolism & Genetics Lab
BIOL 122	<b>Biological Concepts:</b>	Evolution, Diversity, & Ecology
BIOL 123	<b>Biological Concepts:</b>	Evolution, Diversity, & Ecology Lab
(or any higher level courses that contain laboratory)		

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

- CHEM 120 College Chemistry I
- CHEM 121 College Chemistry I Lab
- CHEM 222 College Chemistry II
- CHEM 223 College Chemistry II Lab

(or any higher level courses that contain laboratory)

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

PHYS 231Introduction to Physics & Biophysics IPHYS 232Lab for Physics & Biophysics IPHYS 332Introduction to Physics & Biophysics IIPHYS 233Lab to Physics & Biophysics II(or any higher level courses that contain laboratory)

# Human Anatomy & Physiology (6 credits):

BIOL 131Human Anatomy & Physiology IBIOL 231Advanced Human Anatomy & Physiology

# Mathematics (3 credits)

MATH 116 College Algebra (or any higher level courses)

# Statistics (3 credits)

MATH 183 Introductory Statistics (or STAT 301 or BIOL 382) (or any discipline specific statistics course)

# Psychology (6 credits)

PSY 100 Introduction to Psychology PSY 321 Child Developmental Psychology (or PSY 423 or PSY 440)

#### **English Composition (6 credits)**

ENG 100Introduction to College WritingENG 300Writing in Disciplines(or any advanced composition courses)(or any writing intensive course with approval- submission of course description required)