# **Equivalent Courses in the George Washington University**

(Last Update: 11/8/2016; based on Undergraduate Bulletin 2016-2017)

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

BISC 1111Introductory Biology: Cells and MoleculesBISC 1112Introductory Biology: The Biology of Organisms(or any higher level courses that contain laboratory)

# Chemistry (& lab) (8 credits)

CHEM 1111General Chemistry ICHEM 1112General Chemistry II(or any higher level courses that contain laboratory)

# Physics (& lab) (8 credits)

PHYS 1011 General Physics IPHYS 1012 General Physics II(or any higher level courses that contain laboratory)

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

BISC 2581 Human Gross Anatomy (or ANAT 2181) BISC 3122 Human Physiology (or PHYL 2111)

### Mathematics (3 credits)

MATH 1051 Finite Mathematics for the Social and Management Sciences (or any higher level courses)

### Statistics (3 credits)

STAT 1053 Introduction to Statistics in Social Science (or any discipline specific statistics course)

### Psychology (6 credits)

PSYC 1001 General Psychology PSYC 2013 Developmental Psychology (or PSYC 2011)

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

UW 1020University WritingUW 2020Advanced Topic in Writing(or any advanced composition/writing intensive courses)(or any writing intensive course with approval- submission of course description is required)