Equivalent Courses in Florida State University

(Last Update: 11/23/2016; based on 2016 General Bulletin)

Biology (& lab) (8 credits)

BSC 2010Biological Science IBSC 2010LBiological Science I LaboratoryBSC 2011Biological Science IIBSC 2011LBiological Science II Laboratory(or any higher level courses that contain laboratory)

Chemistry (& lab) (8 credits)

CHM 1045General Chemistry ICHM 1045LGeneral Chemistry I LaboratoryCHM 1046General Chemistry IICHM 1046LGeneral Chemistry II Laboratory(or any higher level courses that contain laboratory)

Physics (& lab) (8 credits)

PHY 2053CCollege Physics APHY 2054CCollege Physics B(or any higher level courses that contain laboratory)

Human Anatomy & Physiology (6 credits):

BSC 2085Anatomy and Physiology IBSC 2086Anatomy and Physiology II(or PET 3322 & PET 3323)

Mathematics (3 credits)

MAC 1114 Analytic Trigonometry (or any higher level courses)

Statistics (3 credits)

STA 2122 Introduction to Applied Statistics (or any discipline specific statistics course)

Psychology (6 credits)

PSY 2012 General Psychology DEP 3103 Child Psychology (or CLP 4143)

English Composition (6 credits)

ENC 1101Freshman Composition and RhetoricENC 1102Freshman Writing, Reading, and Research(or any advanced composition courses)(or any writing intensive course with approval- submission of course description required)