## Transfer Evaluation and Articulation with Maricopa (TEAM) Recommended Sequence of Coursework AS to BS in Biology with an Emphasis in Pre-Physician Assistant

Version: TBSBIOA11	Effective Term: Summer 2013 to Future Effective Date: 5/6/13 to Future		Modified On: 10/15/13 Catalog: 2013-14
MCCD - YEAR 1		MCCD - YEAR 2	
Semester 1	Semester 2	Semester 1	Semester 2
ENG101 First-Year Composition (3) (Equiv. to ENG-105)  (Prereq. placement must be met)  PSY101 Introduction to Psychology (3) (Equiv. to PSY- 102)  MAT150/151/152 College Algebra/Functions (3-5) OR MAT187 Precalculus (5) (Equiv. to MAT-250)  (Prereq. placement must be met)  BIO181 General Biology (Majors) I (4) (Equiv. to BIO- 181/L)  CHM151 General Chemistry I AND CHM151LL General Chemistry I Laboratory (4) (Equiv. to CHM-113/L)  CRE101 Critical Reading OR equivalent (0-3)	ENG102 First-Year Composition (3) (Equiv. to ENG-106)  Humanities and Fine Arts (3) — HU that also meets Cultural Diversity in the U.S. (C)  MAT220/221 Calculus with Analytic Geometry I (4-5) (Equiv. to MAT-252 or MAT-351)  BIO205 Microbiology (4) (Equiv. to BIO-205)  CHM152 General Chemistry II AND CHM152LL General Chemistry II Laboratory (4) (Equiv. to CHM-115/L)	SOC101 Introduction to Sociology (3) (Equiv. to SOC-102)  Humanities and Fine Arts (3) — HU that also meets Global or Historical Awareness (G or H)  PHY111 General Physics I (4) (Equiv. to PHY-111/L)  BIO201 Human Anatomy and Physiology I (4) (Equiv. to BIO-201/L)  CHM235 General Organic Chemistry I AND CHM235LL General Organic Chemistry I Laboratory (4) (Equiv. to CHM-231/L)	MAT206 Elements of Statistics (3) (Equiv. to MAT- 274)  PHY112 General Physics II (4) (Equiv. to PHY-112/L)  BIO202 Human Anatomy and Physiology II (4) (Equiv. to BIO-202/L)  BIO182 General Biology (Majors) II (4) (Equiv. to BIO- 182/L)  CHM236 General Organic Chemistry II AND CHM236LL General Organic Chemistry II Laboratory (4) (Equiv. to CHM-232/L)
17-20 credits	18-19 credits	18 Credits	19 credits
GCU - YEAR 3		GCU - YEAR 4	
Semester 1	Semester 2	Semester 1	Semester 2
UNV-303: University Success (4)  CWV-301: Christian Worldview (4)  BIO-483: Pathophysiology (4)  BIO-319: Applied Nutrition (4)	CHM-360/L: Principles of Biochemistry & Lab (4)  BIO-457: Genetics (4)  ELECTIVE (4) (Recommended COM-210)	HLT-302: Spirituality and Christian Values in Health Care (4) PSY-352: Health Psychology (4) ELECTIVE (4) (Recommended PSY-357)	HLT-305: Legal and Ethical Principles in Health Care (4)  HLT-411: Global Health Issues (4)  ELECTIVE (4) (Recommended PSY-369)
12-16 credits	12 credits	12 credits	12 credits

A minimum of 120 credits are required for completion of this program of study. If taking one course at a time, this program will take on average 48 months at GCU. Students with transfer credit that applies to this program will shorten the time to completion from that stated on this transfer guide. Please contact your Student Service Advisor for more information. For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at <a href="http://www.gcu.edu/degree-programs/">http://www.gcu.edu/degree-programs/</a>. Please note, not all GCU programs are available in all states and in all learning modalities. Program availability is contingent on student enrollment. Grand Canyon University is regionally accredited by the Higher Learning Commission of the North Central Association of Colleges and Schools. (800-621-7440; <a href="http://www.ncahlc.org/">http://www.ncahlc.org/</a>).

<sup>\*</sup>Traditional campus students who have transferred in a minimum of 24 college level credits and have a 3.0 GPA or higher can waive the University Foundations course, UNV-303. For additional graduation requirements, please see the <u>University Policy Handbook</u>.