Appendix A: Articulated Associate Degrees between Arizona College and Grand Canyon University

The following table is a list of Associate Degrees at Arizona College that have been identified as transfer-oriented. They are matched with the corresponding Bachelor Degrees identified at Grand Canyon University. Students who complete a transfer-oriented associate degree (Associate of Arts or Associate of Science) may fulfill Grand Canyon University's General Education requirements. For more information please refer to the Associate Transfer Plan in the GCU University Policy Handbook.

Arizona College Degrees	Grand Canyon University Degrees
Associate of Occupational Science: Medical Assisting (Students must provide proof of license, certification, or registration in an allied health field.)	Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care
Associate of Occupational Studies: Health Information Technology	Bachelor of Science in Health Care Administration

Appendix B: Course-by-Course Transfer Guide between Arizona College and Grand Canyon University

The following table is the assessment of the courses between Arizona College and Grand Canyon University. The following will be used in assessing official transcripts. These courses fulfill the competency requirements; however, the courses may not fulfill the credit requirements. To obtain an undergraduate degree at Grand Canyon University students are required to meet 120 semester credit hours for graduation.

Arizona College Course Number	Arizona College Quarter Credits	GCU Course Equivalency	GCU Semester Credits
ADM 101: Career Development	2.5	Open Elective	1.67
ADM 103: Exploration of Medical Specialties	3	Open Elective	2
ADM 105: Math for Meds	2.5	General Education: Critical Thinking	1.67
BIO 126: The Body as a Whole	3	General Education: Critical Thinking	2
BIO 127: The Body's Circulation & Defense	3	General Education: Critical Thinking	2
BIO 128: Specialized Body Systems	3	General Education: Critical Thinking	2
CLS 103: Emergency and Primary Care	1.5	Open Elective	1
CLS 105: Clinical Office Procedures	1.5	Open Elective	1
CLS 107: Patient Diagnostics	1.5	General Education: Critical Thinking	1
CLS 109: Laboratory Sciences	1.5	General Education: Critical Thinking	1
CLS 111: Therapeutic Procedures	1.5	General Education: Critical Thinking	1
CLS 203: Competency Skills Laboratory	1.5	Open Elective	1
COM 108: Microcomputer Concepts and Keyboarding	2.5	Open Elective	1.67
COM 210: Microsoft Office I (Word and PowerPoint)	2.5	Open Elective	1.67
COM 212: Microsoft Office II (Excel and Access)	2.5	Open Elective	1.67
ENG 101: College English	3	General Education: Effective Communication	2
EXT 200: Medical Information Specialists Externship	6.5	Open Elective	4.33
HC GEN 101: First Responder	2.5	Open Elective	1.67
HC GEN 103: End of Life Care	3	Open Elective	2
HC GEN 105: Contemporary Health Care Technology	3	Open Elective	2
HC GEN 107: Emerging Holistic Therapies	3	Open Elective	2
HC GEN 109: Current Events	3	Open Elective	2
HIS 105: Medical Coding - CPT/HCPCS	1.5	Open Elective	1
HIS 107: Medical Coding - ICD-9/CM	1.5	Open Elective	1
HIS 111: Computerized Practice Management - Medical Manager	1.5	Open Elective	1

HIS 114: Health Insurance Management	2.5	Open Elective	1.67
HIS 115: Health Insurance Management	2.5	Open Elective	1.67
HIS 121: Introduction to Health Information Technology	2.5	Open Elective	1.67
HIS 122: Healthcare Delivery Systems	3	Open Elective	2
HIS 123: Healthcare Reimbursement Issues	2.5	Open Elective	1.67
HIS 124: Medical Records and Documentation	2.5	Open Elective	1.67
LAW 101: Legal Aspects of Healthcare	3	General Education: Global Awareness	2
MAP 112: Healthcare Accounting	2.5	General Education: Critical Thinking	1.67
MAP 114: Medical Insurance	2.5	Open Elective	1.67
MAP 208: Computerized Office Management – Medisoft Advanced	2.5	Open Elective	1.67
MGT 201: Principles of Management	3	Open Elective	2
MGT 203: Human Resource Management	3	Open Elective	2
MGT 207: Managing the Medical Office	3	Open Elective	2
MTP 118: Medical Terminology and Pharmacology	3	Open Elective	2
PSY 101: Introduction to Psychology	3	General Education: Global Awareness	2
, ,,	3	General Education: Effective	2
SPE 101: Speech Communication		Communication	
SOC 101: Sociology of Health Care	3	General Education: Global Awareness	2

Appendix C: Transfer Guide between Arizona College and Grand Canyon University

Associate of Occupational Science: Medical Assisting – Bachelor of Science in Health Science in Professional Development and Advanced Patient Care

The following table outlines the requirements needed to receive an Associate of Occupational Studies Medical Assisting from Arizona College. Within the table we have identified preferred courses from Arizona College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care. The following will be used in assessing official transcripts.

Arizona College– Associate of Occupational	Quarter	Bachelor of Science in Health Science in	GCU
Studies Medical Assisting	Credits	Professional Development and Advanced	Semester
		Patient Care	Credits
Clinical L	aboratory S	Sciences	
CLS 103: Emergency and Primary Care	1.5	Open Elective	1
CLS 105: Clinical Office Procedures	1.5	Open Elective	1
CLS 107: Patient Diagnostics	1.5	General Education: Critical Thinking	1
CLS 109: Laboratory Sciences	1.5	General Education: Critical Thinking	1
CLS 111: Therapeutic Procedures	1.5	General Education: Critical Thinking	1
CLS 203: Competency Skills Laboratory	1.5	Open Elective	1
Medical Adm	inistrative l	Procedures	
HIS 111: Computerized Practice Management –	1.5	Open Elective	1
Medical Manager			
MAP 112: Healthcare Accounting	2.5	General Education: Critical Thinking	1.67
MAP 114: Medical Insurance	2.5	Open Elective	1.67
MAP 208: Computerized Office Management –	2.5	Open Elective	1.67
Medisoft Advanced			
MGT 201: Principles of Management	3	Open Elective	2
MGT 203: Human Resource Management	3	Open Elective	2
MGT 207: Managing the Medical Office	3	Open Elective	2
	puter Cours		
COM 108: Microcomputer Concepts and	2.5	Open Elective	1.67
Keyboarding			
COM 210: Microsoft Office I (Word and	2.5	Open Elective	1.67
PowerPoint)			
COM 212: Microsoft Office II (Excel and	2.5	Open Elective	1.67
Access)			
Healthcare Fundame			1.65
ADM 101: Career Development	2.5	Open Elective	1.67
ADM 103: Exploration of Medical Specialties	3	Open Elective	2
ADM 105: Math for Meds	2.5	General Education: Critical Thinking	1.67
BIO 126: The Body as a Whole	3	General Education: Critical Thinking	2
BIO 127: The Body's Circulation & Defense	3	General Education: Critical Thinking	2
BIO 128: Specialized Body Systems	3	General Education: Critical Thinking	2
HC GEN 101: First Responder	2.5	Open Elective	1.67
HC GEN 103: End of Life Care	3	Open Elective	2
HC GEN 105: Contemporary Health Care	3	Open Elective	2
Technology	2	On an Election	
HC GEN 107: Emerging Holistic Therapies	3	Open Elective	2
LAW 101: Legal Aspects of Healthcare	3	General Education: Global Awareness	2
MTP 118: Medical Terminology and	3	Open Elective	2
Pharmacology	[]	 	
	Education S		1
ENG 101: College English	3	General Education: Effective Communication	2
HC GEN 109: Current Events	3	General Education: Global Awareness	2
PSY 101: Introduction to Psychology	3	General Education: Global Awareness	2
SOC 101: Sociology of Health Care	3	General Education: Global Awareness	2
SPE 101: Speech Communication	3	General Education: Effective Communication	2

Externship				
EXT 200: Medical Information Specialists	EXT 200: Medical Information Specialists 6.5 Open Elective			4.34
Externship				
Total Credits Completed at Arizona College Quarter				Semester
Credits			Credits	
90.5				
Total Credits Applied Towards Grand Canyon University Bachelor of Science in Health Quarter			Semester	
Science in Professional Development and Advanced Patient Care Credits			Credits	
89.55				60

The following table outlines the requirements needed to receive a Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care from Grand Canyon University.

Course #	Grand Canyon University – Bachelor of Science in Health Science in	Semester
	Professional Development and Advanced Patient Care	Credits
	University Foundation and Christian Worldview Requirement – 8 credits	
UNV 103	University Foundation	4
CWV 101	Christian Worldview	4
	General Education: Effective Communications – 8 credits	
ENG 105	English Composition I	4
ENG 106	English Composition II	4
	General Education: Critical Thinking – 4 credits	
MAT 134	Applications of Algebra	4
	Program Major Requirement Remaining – 36 credits	
HLT 307V	Professional Dynamics and Allied Health Professions	3
HLT 308V	Rick Management and Health Care Regulations	3
HLT 313V	Safety, Quality, and Interdisciplinary Approaches to Care	3
HLT 362V	Applied Statistics for Health Care Professionals	3
HLT 324V	Transcultural Health Care	3
HLT 310V	Spirituality in Health Care	3
HLT 418V	Trends and Issues in Health Care	3
HLT 314V	Health Care Systems	3
HLT 312V	Ethics for Health Care Professionals	3
HLT 317V	Communication and Application of Research in Practice	3
AMP 450V	Leadership and Vocation	3
HLT 490V	Professional Capstone Project	3
Additional Elective	Credits Required to reach 120 total	4
	Total Credits Completed at Grand Canyon University	60

Transfer Credits Applied From Associate of Occupational Studies Medical Assisting	60 semester credits
University Foundation, Christian Worldview, General Education, and Electives – Grand Canyon	24 semester credits
University	
Program Major Requirement - Grand Canyon University	36 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional	120 credits

^{*}To obtain a baccalaureate degree at Grand Canyon University, a student must earn a minimum of 36 semester credits in upper division (300 or above) courses.

Appendix C: Transfer Guide between Arizona College and Grand Canyon University

Associate of Occupational Studies: Health Information Technology – Bachelor of Science in Health Care Administration

The following table outlines the requirements needed to receive an Associate of Occupational Studies: Health Information Technology from Arizona College. Within the table we have identified preferred courses from Arizona College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Care Administration. The following will be used in assessing official transcripts.

Arizona College – Associate of Occupational	Quarter	Bachelor of Science in Health Care	GCU
Studies: Health Information Technology	Credits	Administration	Semester
8,			Credits
Heal	th Informat	ion	
HIS 105: Medical Coding - CPT/HCPCS	1.5	Open Elective	1
HIS 107: Medical Coding - ICD-9/CM	1.5	Open Elective	1
HIS 114: Health Insurance Management	2.5	Open Elective	1.67
HIS 115: Health Insurance Management	2.5	Open Elective	1.67
HIS 121: Introduction to Health Information	2.5	Open Elective	1.67
Technology			
HIS 122: Healthcare Delivery Systems	3	Open Elective	2
HIS 123: Healthcare Reimbursement Issues	2.5	Open Elective	1.67
HIS 124: Medical Records and Documentation	2.5	Open Elective	1.67
HIT 205: Mastering Coding	2.5	Open Elective	1.67
HIT 207: Health Law Concepts and Compliance	3	General Education: Global Awareness	2
LAW 101: Legal Aspects of Healthcare	3	General Education: Global Awareness	2
Medical Adn			
HIS 111: Computerized Practice Management –	1.5	Open Elective	1
Medical Manager			
MAP 208: Computerized Office Management –	2.5	Open Elective	1.67
Medisoft Advanced			1
MGT 201: Principles of Management	3	Open Elective	2
MGT 203: Human Resource Management	3	Open Elective	2
MGT 207: Managing the Medical Office	3	Open Elective	2
	puter Cours		1.67
COM 108: Microcomputer Concepts and	2.5	Open Elective	1.67
Keyboarding COM 210: Microsoft Office I (Word and	2.5	Open Elective	1.67
PowerPoint)	2.3	Open Elective	1.07
COM 212: Microsoft Office II (Excel and	2.5	Open Elective	1.67
Access)	2.3	Open Elective	1.07
Healthcare Fundam	ental and Pi	ofessional Studies	
ADM 101: Career Development	2.5	Open Elective	1.67
ADM 105: Math for Meds	2.5	General Education: Critical Thinking	1.67
BIO 126: The Body as a Whole	3	General Education: Critical Thinking	2
BIO 127: The Body's Circulation & Defense	3	General Education: Critical Thinking	2
BIO 128: Specialized Body Systems	3	General Education: Critical Thinking	2
HC GEN 101: First Responder	3	Open Elective	2
HC GEN 103: End of Life Care	3	Open Elective	2
HC GEN 107: Emerging Holistic Therapies	3	Open Elective	2
MTP 118: Medical Terminology and	3	Open Elective	2
Pharmacology			
General	Education S	Studies	
ENG 101: College English	3	General Education: Effective Communication	2
HC GEN 109: Current Events	3	General Education: Global Awareness	2
PSY 101: Introduction to Psychology	3	General Education: Global Awareness	2
SOC 101: Sociology of Healthcare	3	General Education: Global Awareness	2
SPE 101: Speech Communications	3	General Education: Effective Communication	2

Externship				
EXT 200: Medical Information Specialists	6.5	Open Elective		4.34
Externship				
Total Credits Completed at Arizona College Quarter				Semester
Credits			Credits	
			94.5	67.38
Total Credits Applied Towards Grand Canyon University Bachelor of Science in in Health Qua			Quarter	Semester
Care Administration Credits			Credits	
			83.6	56

The following table outlines the requirements needed to receive a Bachelor of Science in Health Care Administration from Grand Canyon University.

Course #	Grand Canyon University – Bachelor of Science in Health Care Administration	Semester Credits
	University Foundation and Christian Worldview Requirement – 8 credits	
UNV 303	University Foundation	4
CWV 301	Christian Worldview	4
	General Education: Effective Communications – 4 credits	
ENG 105	English Composition I	4
ENG 106	English Composition II	4
	General Education: Critical Thinking – 4 credits	
MAT 134	Applications of Algebra	4
	Program Major Requirement Remaining – 48 credits	
HCA 255	Health Policy and Economic Analysis	4
HLT 305	Legal and Ethical Principles in Health Care	4
HLT 302	Spirituality and Christian Values in Health Care and Wellness	4
HCA 360	Health Information Technology and Management	4
HCA 450	Quality Health Care	4
HCA 455	Organized Behavior and Leadership in Health Care	4
HCA 460	Operations and Risk Management in Health Care	4
HCA 465	Health Care Administration and Management	4
BIO 365	Biomedical Statistics	4
HLT 364	Research and Communication Techniques in Health Care and Science	4
HCA 470	Strategic Planning and Implementation in Health Care	4
HLT 494	Professional Capstone Project	4
	Total Credits Completed at Grand Canyon University	64

Transfer Credits Applied From Associate of Occupational Studies: Health Information Technology	56 semester credits
University Foundation, Christian Worldview, General Education, and Electives – Grand Canyon	16 semester credits
University	
Program Major Requirement - Grand Canyon University	48 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Care Administration	120 credits

^{*}To obtain a baccalaureate degree at Grand Canyon University, a student must earn a minimum of 36 semester credits in upper division (300 or above) courses.