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

The following table is the list of Articulated Associate Degrees between Gateway Technical College and Grand Canyon University (GCU). Students who complete a transfer-oriented associate degree (Associate of Arts or Associate of Science) may fulfill Grand Canyon University's General Education requirements. Students without a transfer-oriented degree (Associate of Applied Science) must fulfill the General Education requirements and have a course-by-course evaluation completed. Additional transfer policy information is located within GCU's University Policy Handbook.

Gateway Technical College Degree	Grand Canyon University Degree
Associate of Applied Science in Radiography	Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care (Program Effective 4/01/13)
	Upon entrance to the program students must meet one of the following criteria.
	1. Submit a state, local, or national credential/certificate/license issued by a sanctioned licensure/credentialing body, certifying that they are approved to practice as one of the allied health professionals as outlined in the University Policy Handbook Or 2. Possess an Associate degree from an accredited, GCU-approved college, university, or program that prepares students to acquire the necessary state,
	local, or national credentials required of allied health professionals involved in direct patient care
Associate Degree in Nursing	Bachelor of Science in Nursing (RN to BSN) (Upon entrance students must possess a current unencumbered, unrestricted license as a registered nurse)

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

The following table is the assessment of the courses between Gateway Technical College and Grand Canyon University. The following will be used in evaluating official transcripts.

These courses fulfill the competency requirements; however, the courses may not fulfill the credit requirements. To obtain an undergraduate degree at GCU, students are required to meet a minimum of 120 semester credit hours.

Gateway Technical College	Gateway Technical College	GCU Course Equivalency	GCU Applied Semester Credits
Course Number	Colleges Credits		
510-154:	3	BIO-483: Pathophysiology	3
Pathophysiology for			
Health Professionals			
801-136: English	3	ENG-105: English	3
Composition 1		Composition I	
801-196:	3	Effective Communication	3
Oral/Interpersonal			
Communication			
804-107: College	3	General Education: Critical	3
Mathematics		Thinking	
806-177: General	4	BIO-201 & 201L: Human	4
Anatomy and Physiology		Anatomy and Physiology I	
		Lecture and Lab	
806-179: Anatomy and	4	BIO-202 & 202L: Anatomy	4
Physiology, Advanced		and Physiology II Lecture and	
		Lab	
809-166: Ethics: Theory	3	Global Awareness and	3
& Apps., Intro to		Perspectives	
809-188 : Psychology,	3	PSY-357: Lifespan	3
Developmental		Development	
809-196: Sociology,	3	SOC-102: Principles of	3
Introduction to		Sociology	
806-197: Microbiology	4	BIO-205/205L:	4
		Microbiology/Microbiology	
		Lab	
809-198: Psychology,	3	PSY-102 :General Psychology	3
Introduction to	_		_
501-101: Medical	3	General Elective 3	
Terminology			
510-151: Nursing:	1	General Elective	1
Endocrine & Electrolytes			
510-152: Nursing:	1	General Elective	1
Applied Pediatric			
Concepts			
510-153: Nursing	1	General Elective	1
Pharmacology			
526-149: Radiographic	5	General Elective	5
Procedures 1			
526-158:Introduction to	3	General Elective	3
Radiography			

Appendix B: Course-by-Course Transfer Guide

Gateway Technical	Gateway Technical	GCU Course Equivalency	GCU Applied Semester
College	College		Credits
Course Number	Colleges Credits	C 1EI :	2
526-159: Radiographic	3	General Elective	3
Imaging 526 160 P. F. 1	2	C IFI d	
526-168: Radiography	2	General Elective	2
Clinical 1	2	G 1EI :	
526-170: Radiographic	3	General Elective	3
Imaging 2			-
526-174: AART	2	General Elective	2
Certification Seminar			4
526-189: Radiographic	1	General Education: Critical	1
Pathology		Thinking	
526-190: Radiography	2	General Elective	2
Clinical 5	_		_
526-191: Radiographic	5	General Elective	5
Procedures 2			
526-192: Radiography	3	General Elective	3
Clinical 2	_		
526-193: Radiography	3	General Elective	3
Clinical 3	_		
526-194: Imaging	3	General Elective	3
Equipment Operation			
526-195: Radiographic	2	General Elective	2
Quality Analysis	_		
526-196: Modalities	3	General Elective	3
526-197: Radiation	3	General Education: Critical	3
Protection and Biology	_	Thinking	
526-198: Radiography	2	General Elective	2
Clinical 6			
526-199: Radiography	3	General Elective	3
Clinical 4			-
543-102: Nursing Skills	3	General Elective	3
543-103: Nursing	2	General Elective	2
Pharmacology			
543-104 Nursing	2	General Elective	2
Introduction to Clinical			
Practice			
543-105: Nursing	3	General Elective	3
Health Alterations		G 1FI	
543-106 : Nursing	3	General Elective	3
Health Promotion			
543-107: Nursing:	2	General Elective	2
Clinical Care Across a			
Lifespan			
543-110: Nursing	2	General Elective	2
Mental Health			
Community Concepts		G 1FI	
543-111: Nursing	3	General Elective	3
Intermediate Clinical			
Practice 542.112 N	4	G 1EI	4
543-112: Nursing	1	General Elective	1
Advanced Skills			

Appendix B: Course-by-Course Transfer Guide

Gateway Technical	Gateway Technical	GCU Course Equivalency	GCU Applied Semester
College	College		Credits
Course Number	Colleges Credits		
543-113: Nursing	3	General Elective	3
Complex Health			
Alterations II			
543-114: Nursing	2	General Elective	2
Management and			
Professional Concepts			
543-115: Nursing	3	General Elective	3
Advanced Clinical			
Practice			
543-116: Nursing	2	General Elective	2
Clinical Transitions			

Appendix C: Transfer Guide between

Gateway Technical College and Grand Canyon University

Associate of Applied Science in Radiography – Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care

The following table outlines the requirements needed to receive an Associate of Applied Science in Radiography from Gateway Technical College. Within the table we have identified preferred courses from Gateway Technical 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 evaluating official transcripts.

Gateway Technical College – Associate of Applied Science in Radiography	Credits	Grand Canyon University – Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care	Applied Credits
804-107: College Mathematics	3	General Education: Critical Thinking	3
526-149: Radiographic Procedures 1	5	General Elective	5
526-158: Introduction to Radiography	3	General Elective	3
526-159: Radiographic Imaging	3	General Elective	3
526-168: Radiography Clinical 1	2	General Elective	2
806-177: General Anatomy and Physiology	4	BIO-201 & 201L: Human Anatomy and Physiology I Lecture and Lab	4
526-170: Radiographic Imaging 2	3	General Elective	3
526-191: Radiographic Procedures 2	5	General Elective	5
526-192: Radiography Clinical 2	3	General Elective	3
801-136: English Composition 1	3	ENG-105: English Composition I	3
801-196: Oral/Interpersonal Communication	3	General Education: Effective Communication	3
526-193: Radiography Clinical 3	3	General Elective	3
809-198: Psychology, Introduction to	3	PSY-102 :General Psychology	3
526-196: Modalities	3	General Elective	3
526-194: Imaging Equipment Operation	3	General Elective	3
526-199: Radiography Clinical 4	3	General Elective	3
809-196: Sociology, Introduction to	3	SOC-102: Principles of Sociology	3
526-189: Radiographic Pathology	1	General Elective	1
526-197: Radiation Protection and Biology	3	General Elective	3
526-195: Radiographic Quality Analysis	2	General Elective	2
526-190: Radiography Clinical 5	2	General Elective	2
526-174: AART Certification Seminar	2	General Elective	2
809-166: Ethics: Theory & Apps., Intro to	3	General Education: Global Awareness, Perspectives, and Ethics	3
526-198: Radiography Clinical 6	2	General Elective	2
Minimum Number of Credits Required for AAS			70
Total Credits Applied Towards Grand Canyon Professional Development and Advanced Patien	University's		68

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care program requirements at Grand Canyon University.

Course #	Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care	Semester Credits
	University Foundation and Christian Worldview Requirement	
UNV-303	University Foundations	4
CWV-301	Christian Worldview	4
	General Education	
ENG-106	English Composition II	4
MAT-134	Applications of Algebra	4
	Program Major	
HLT-307V	Professional Dynamics and Allied Health Professionals	3
HLT-308V	Risk 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
Total Credits C	ompleted at Grand Canyon University	52

Total Credit Hours Needed to Complete Bachelor of Science in Health Sciences: Professional Development and Advanced Patient Care at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	52 semester credits
Technical College	
Transfer Credits from the Associate of Applied Science in Radiography – Gateway	68 semester 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.

between Gateway Technical College and Grand Canyon University

Associate of Science in Nursing – Registered Nurse to Bachelor of Science in Nursing (RN to BSN)

The following table outlines the requirements needed to receive an Associate of Science in Nursing from Gateway Technical College. Within the table we have identified preferred courses from Gateway Technical College that will be applicable towards Grand Canyon University's Registered Nurse to Bachelor of Science in Nursing (RN to BSN) program. The following will be used in evaluating official transcripts.

Gateway Technical College – Associate of Science in Nursing	Credits	Grand Canyon University – Registered Nurse to Bachelor of Science in	Applied Credits
		Nursing (RN to BSN)	
	Program		•
543-101: Nursing Fundamentals	2	General Elective	2
543-102: Nursing Skills	3	General Elective	3
543-103: Nursing Pharmacology	2	General Elective	2
543-104: Nursing Introduction to Clinical	2	General Elective	2
Practice			
801-136: English Composition 1	3	ENG-105: English Composition I	3
806-177: General Anatomy and Physiology	4	BIO-201 & 201L: Human Anatomy and	4
		Physiology I Lecture and Lab	
809-188: Psychology, Developmental	3	PSY-357: Lifespan Development	3
543-105: Nursing Health Alterations	3	General Elective	3
543-106: Nursing Health Promotion	3	General Elective	3
543-107: Nursing: Clinical Care Across a	2	General Elective	2
Lifespan			
543-108: Nursing: Introduction to Clinical Care	2	General Elective	2
Management			
801-196: Oral/Interpersonal Communication	3	General Elective	3
806-179: Anatomy and Physiology, Advanced	4	BIO-202 & 202L: Anatomy and Physiology	4
		II Lecture and Lab	
543-109: Nursing Complex Health Alterations I	3	General Elective	3
543-110: Nursing Mental Health Community	2	General Elective	2
Concepts			
543-111: Nursing Intermediate Clinical Practice	3	General Elective	3
543-112: Nursing Advanced Skills	1	General Elective	1 4
806-197: Microbiology	4	4 BIO-205 & 205L: Microbiology Lecture and Lab	
809-198: Psychology, Introduction to	3	PSY-102 :General Psychology	3
543-113: Nursing Complex Health Alterations II	3	General Elective	3
543-114: Nursing Management and Professional	2	General Elective	2
Concepts			
543-115: Nursing Advanced Clinical Practice	3	General Elective	3
543-116: Nursing Clinical Transitions	2	General Elective	2
809-196: Sociology, Introduction to	3	SOC-102: Principles of Sociology	3
		of Five (5) Credits Required)	
510-154: Pathophysiology for Health	3	BIO-483: Pathophysiology	3
Professionals		OR	
		General Elective	
501-101: Medical Terminology	3	General Elective	3
510-151: Nsg: Endocrine & Electrolytes	1	General Elective	1
510-152: Nsg: Pediatrics	1	General Elective	1
510-153: Nsg: Pharmacology Applications	1	General Elective	1
Minimum Number of Credits Required for AS a	nt Gateway '	Technical College	70

The following table outlines the remaining courses required to fulfill the Registered Nurse to Bachelor of Science in

	·	-	~ .	~	
Nursing (RN to BS)	V) program	requirements	at Grand	Canvon	Iniversity
Truising (IXI to Doi	v) program	i i cquii ciliciito	at Orana	Carryon	CIII v CI SIL y .

		Semester
Course #	Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	Credits
	General Education	
MAT-134	Applications of Algebra	4
	Program Major	
NRS-430V	Professional Dynamics	3
NRS-429V	Family Centered Health Promotion	3
NRS-434V	Health Assessment	3
NRS-427V	Concepts in Community and Public Health	3
HLT-362V	Statistics	3
NRS-433V	Introduction to Nursing Research	3
NRS-437V	Ethical Decision-Making in Health Care	3
HLT-310V	Spirituality in Health Care	3
NRS-451V	Nursing Leadership and Management	3
NRS-410V	Pathophysiology and Nursing Management of Client Health	3
NRS-440V	Trends and Issues in Health Care	3
NRS-441V	Professional Capstone Project	3
	Elective credits if needed to reach 120 credit minimum for BS degree	10
Total Credits C	Completed at Grand Canyon University	50

Transfer Credits from the Associate of Science in Nursing – Gateway Technical College	70 semester credits
Remaining Credits Required at Grand Canyon University	50 semester credits
Total Credit Hours Needed to Complete Registered Nurse to Bachelor of Science in Nursing (RN to BSN) at Grand Canyon University	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.