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

The following table is the list of Articulated Associate Degrees between Other Institution 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 programmatic admission requirements and transfer policy information can be found within the University Policy Handbook.

Grand Canyon University Degree
Bachelor of Science in Accounting
Bachelor of Science in Applied Management
Bachelor of Science in Psychology
Bachelor of Science in Counseling with an Emphasis in Addiction, Chemical, Dependency, and Substance Abuse
Bachelor of Arts in Digital Design with an Emphasis in Web Design (Traditional Campus)
Bachelor of Science in Health Sciences: Professional
Development and Advanced Patient Care
Bachelor of Science in Biology with an Emphasis in Pre-
Physical Therapy(Traditional Campus)
Bachelor of Science in Public Safety and Emergency Management
Registered Nurse to Bachelor of Science in Nursing (RN-BSN)
Bachelor of Science in Justice Studies
Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL)
Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL)
Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)
Bachelor of Elementary Education (Emphasis in Science) (IP/TL)
Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)
Bachelor of Elementary Education (Emphasis in Science) (IP/TL)
Bachelor of Science in Early Childhood Education (IP/TL)

Mohave Community College Degree	Grand Canyon University Degree
	Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (Traditional Campus)
	Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL)
	Bachelor of Science in Secondary Education (Emphasis in Chemistry) (IP/TL) (Traditional Campus)
Associate of Arts in Education - Secondary Teacher Education	Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL)
	Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL)
	Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (Traditional Campus)
Associate of Arts in English	Bachelor of Arts in English Literature
Associate of Arts in History	Bachelor of Arts in History
Associate of Arts in Social and Behavioral Science	Bachelor of Science in Sociology
	Bachelor of Science in Business Administration
	Bachelor of Science in Business Administration with an Emphasis in Business Intelligence
A acceptate of Descines in Descines Administration	Bachelor of Science in Business Management
Associate of Business in Business Administration	Bachelor of Science in Entrepreneurial Studies
	Bachelor of Science in Finance and Economics
	Bachelor of Science in Marketing
	Bachelor of Science in Sports Management
	Bachelor of Science in Athletic Training (Traditional Campus)
	Bachelor of Science in Biology with an Emphasis in Pre- Medicine (<i>Traditional Campus</i>)
 Associate of Science in Life Science Associate of Science in Science 	Bachelor of Science in Biology with an Emphasis in Pre- Pharmacy (<i>Traditional Campus</i>)
	Bachelor of Science in Biology with an Emphasis in Pre- Physician Assistant (<i>Traditional Campus</i>)
	Bachelor of Science in Forensic Science (Traditional Campus)

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

The following table is the assessment of the courses between Mohave Community 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.

Mohave Community College Course Number			GCU Applied Semester Credits
ACC 120 – Using QuickBooks	2	General Elective	2
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
ACC 135- Accounting Systems and	3	General Education: Critical Thinking	3
Procedures			
ACC 139 – Income Tax Accounting	3	General Education: Critical Thinking	3
ACC 143 – Payroll Procedures	3	General Education: Critical Thinking	3
ACC 155 – Cost Accounting	3	ACC-360: Cost Accounting	3
ACC 225 – Intermediate Accounting I	3	ACC-370: Intermediate Accounting I	3
ACC 230 – Intermediate Accounting II	3	ACC-371: Intermediate Accounting II	3
ACC 250 – Non-Profit and Government	3	General Education: Critical Thinking	3
Accounting			
AJS 101 – Intro to Administration of Justice	3	JUS-104: Introduction to Justice Studies	3
AJS 109 – Substantive Criminal Law	3	JUS-250: Critical Issues in Criminal Justice	3
AJS 212 – Juvenile Justice Procedures	3	JUS-452: Juvenile Delinquency and Justice	3
AJS 225 – Criminology	3	JUS-110: Crime and Criminology	3
AJS 230 – The Police Function	3	JUS-320: The Police Function	3
AJS 240 – The Correction Function	3	JUS-330: The Correctional Function	3
AJS 245 - Ethics in Criminal Justice	3	JUS-435: Criminal Procedure	3
AJS 260 – Procedural Criminal Law	3	JUS-230: Fundamentals of Criminal Law	3
AJS 270 – Community Policing	3	General Education: Global Awareness, Perspectives, and Ethics	3
AJS 275 – Criminal Investigation	3	General Education: Global Awareness, Perspectives, and Ethics	3
ANT 102 - Cultural Anthropology	3	SOC-315: Cultural Anthropology	3
ART 130 - World Art History I	3	General Education: Global Awareness,	3
That is worth inclusion i		Perspectives, and Ethics	
ART 230 - World Art History II	3	General Education: Global Awareness, Perspectives, and Ethics	3
ASL 101 - American Sign Language I	4	General Education: Effective Communication	4
AST 101 - Introductory Astronomy	4	PHY-104: Earth and Space Science	4
BIO 100 - Biology Concepts	4	BIO-100/L: Biology Concepts (Lecture and Lab)	4
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4
BIO 201 – Human Anatomy and Physiology I	4	Lab) BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1
	· -	<u> </u>	

Appendix B: Course-by-Course Transfer Guide

Mohave Community College Course Number	Mohave Community College Colleges Credits	GCU Course Equivalency	GCU Applied Semester Credits
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1
BUE 101 – Introduction to Business and Entrepreneurship	3	General Elective	3
BUE 102 – Human Behavior in the Workplace	3	General Education: Global Awareness, Perspectives, and Ethics	3
BUE 105 - Business English	3	General Education: Effective Communication	3
BUE 110 - Business Math	3	General Education: Critical Thinking	3
BUE 120 – Managing and Supervising	3	MGT-240: Introduction to Management	3
Techniques			
BUE 130 – Financial Management for Entrepreneurs	3	General Education: Critical Thinking	3
BUE 175 - Business Ethics (3 credits) AND BUS 202 – Legal Environment of Business (3 credits)	6	BUS-340: Ethical and Legal Issues in Business	6
BUE 250 – Entrepreneurial Management	3	General Elective	3
BUE 260 – Global Management	3	General Education: Global Awareness, Perspectives, and Ethics	3
BUE 275 – Effective Leadership for	3	General Elective	3
Entrepreneurs	3	General Elective	3
BUE 280 – Business Internship	3	General Elective	3
BUS 161 – Marketing	3	MKT-245: Principles of Marketing	3
	3	General Elective	3
BUS 162 – Retailing and Customer Service			
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits) AND BUS 207 – Macroeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
BUS 247 – Human Resource Management	3	MGT-434: Human Resources	3
CHD 100 – Foundations of Chemical	3	PCN-100: Foundations of Addiction and	3
Dependency		Substance Use Disorders	
CHD 102 – Communication to Enhance Motivation in Treating Substance Use Disorders	3	General Elective	3
CHD 110 – Psychopharmacology and Substance Abuse	3	PCN-150: Psychopharmacology in Treatment of Addiction and Substance Use Disorders	3
CHD 125 – Ethics in Substance Abuse Counseling	3	General Elective	3
CHD 150 – Principles of Self-Help Groups	2	General Elective	2
CHD 161 – Beginning Interviewing and	3	General Education: Effective Communication	3
Documentation Skills			
CHD 165 – Theory and Techniques in the Treatment of the Chemically Dependent	2	General Elective	2
CHD 220 – Family Dynamics and Chemical Dependency	3	PCN-275: Family Dynamics and Community Education in the Treatment of Addiction and Substance Use Disorders	3
CHD 226 – Counseling Multicultural and Diverse Populations	3	PCN-158: Multicultural Counseling in a Diverse Society	3
CHD 236 – Recovery and Relapse of the Chemically Dependent	2	General Elective	2

Appendix B: Course-by-Course Transfer Guide

Mohave Community College Mohave GCU Course Equivalenc Course Number Community		GCU Course Equivalency	GCU
Course Number	Community College Colleges Credits		Applied Semester Credits
CHD 246 – Co-Occurring Disorders	3	PCN-153: Co-Occurring Disorders and HIV/AIDS	3
CHD 250 – Group Intervention with the	3	PCN-162: Group Interventions and	3
Chemically Dependent		Community Resources for Addiction and	3
		Substance Use Disorders	
CHD 270 – Clinical Strategies in Substance	3	General Elective	3
Abuse Treatment			
CHM 130 - Fundamental Chemistry	4	General Education: Critical Thinking	4
CHM 140 – Fundamental Organic and	4	CHM-101/L: Introduction to General,	4
Biochemistry		Organic, and Biochemistry (Lecture and Lab)	
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	4
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	4
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems	3	Technology	3
CIS 120 – Introduction to Programming	3	General Elective	3
CIS 131 - Microsoft Office	3	General Elective	3
CIS 135 – Microsoft Access	3	General Elective	3
CIS 136 – Microsoft Excel	3	General Elective	3
CIS 138 – Microsoft Word	3	General Elective	3
CIS 140 – InDesign Desktop Publishing	3	General Elective	3
CIS 143 – Web Page Design I	3	General Elective	3
CIS 145 – Photoshop I	3	General Elective	3
CIS 153 – Networking Essentials	3	General Elective	3
CIS 241 – E-Commerce Technology	3	General Elective	3
CIS 243 – Web Page Design II	3	General Elective	3
CIS 245 – Photoshop II	3	General Elective	3
CIS 270 – Systems Analysis and Design	3	General Elective	3
CIS 280 – CIS Internship	3	General Elective	3
COM 100 – Introduction to Communication	3	General Education: Effective Communication	3
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
DEH 100 – Current Issues and Ethics in Dental	1	General Elective	1
DEH 101 – Pre-Clinical Dental Hygiene	5	General Elective	5
DEH 102 – Clinic I	6	General Elective	6
DEH 106 – Dental Radiography	3	General Elective	3
DEH 110 – Research Strategies in Dental	1	General Elective	1
Hygiene DEH 112 – Periodontology I	2	General Elective	2
DEH 112 – Periodoniology 1 DEH 117 – Applied Pharmacology	3	General Elective General Elective	3
DEH 117 – Applied Pharmacology DEH 118 – Anesthesiology	3	General Elective	3
DEH 118 – Allesthestology DEH 121 – Dental Anatomy	3	General Elective	3
DEH 121 – Dental Anatomy DEH 122 – Head and Head Anatomy	2	General Elective General Elective	2
DEH 201 – Clinic II	5	General Elective General Elective	5
DEH 202 – Clinic III	9	General Elective General Elective	9
DEH 203 – Practice Management	9	General Elective	9
DELT 200 Tractice Management	1 /	General Elective	

Appendix B: Course-by-Course Transfer Guide

Mohave Community College	Mohave	GCU Course Equivalency	GCU
Course Number	Community		Applied
	College		Semester
DEH 208 – Dental Materials	Colleges Credits	General Elective	Credits
	2 2	General Elective General Elective	2 2
DEH 212 – Periodontology II	3		
DEH 223 – General and Oral Pathology		General Elective	3
DEH 236 – Nutrition in Dental Hygiene	2 3	General Elective	2
DEH 243 – Community Dental Health	3	General Elective	3
ECE 271 – Curriculum and Experience in Early Childhood Education		General Elective	
ECE 272 – Classroom Management	3	General Elective	3
ECE 273 – Play Education	3	General Education: Global Awareness, Perspectives, and Ethics	3
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured	3	ESL-223N: SEI English Language Teaching:	3
English Immersion		Foundations and Methodologies	
EDU 270 – Classroom Management	3	General Elective	3
EMS 222 – Emergency Medical Technician	8	General Elective	8
EMS 240 – Paramedic I	6	General Elective	6
EMS 241 – Paramedic II	6	General Elective	6
EMS 242 – Paramedic III	6	General Elective	6
EMS 243 – Paramedic IV	6	General Elective	6
EMS 244 – Paramedic V	8	General Elective	8
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
ENG 136 – Technical Professional Writing	3	General Education: Effective Communication	3
ENG 137 - Introduction to Literature	3	ENG-250: Analysis of World Literature	3
ENG 138 – Creative Writing I	3	General Education: Effective Communication	3
ENG 233 - English Literature I	3	ENG-260: English Literature I	3
ENG 234 - English Literature II	3	ENG-270: English Literature II	3
ENG 235 - American Literature I	3	ENG-350: American Literature I	3
ENG 236 - American Literature II	3	ENG-353: American Literature II	3
ENG 238 – Writing Fiction	3	General Education: Effective Communication	3
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4
FSC 105 – Principles of Emergency Services	3	EMM-300: History and Development of	3
		Emergency Management	
FSC 110 – Fire Fighter Academy	10	General Elective	10
FSC 120 – Fire Behavior and Combustion	3	General Elective	3
FSC 133 – Fundamentals of Fire Prevention	3	General Elective	3
FSC 135 – Fire Apparatus/Hydraulics/Driver	4	General Elective	4
Operator			
FSC 220 – Occupational Safety and Health for the Fire Service	3	General Elective	3
FSC 221 – Fire Administration I	3	General Elective	3
FSC 222 – Fire Protection Systems	3	General Elective	3
FSC 223 – Legal Aspects of the Fire Service	3	General Elective	3
FSC 233 – Building Construction for Fire	3	General Elective	3
Protection	3	General Liceuve]
FSC 235 – Fire Strategy and Tactics	3	General Elective	3
FSC 242 – Fire Investigation I	3	General Elective	3
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4
OTT 212 - Indoduction to Meteorology	4	General Education, Chucai Tilliking	

Appendix B: Course-by-Course Transfer Guide

Mohave Community College	Mohave	GCU Course Equivalency	GCU
Course Number	Community		Applied
	College Colleges Credits		Semester Credits
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4
GHY 240 - World Regional Geography	3	GEO-234: World Geography	3
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4
GLG 110 - Environmental Geology/Natural	4	General Education: Critical Thinking	4
Disasters		_	
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4
HES 113 – Medical Terminology	3	General Elective	3
HES 128 – Pharmacology: Allied Health	3	BIO-316V: Pharmacology for Health Care	3
Occupations		Professionals	
HIS 131 - History of the U.S. I (3 credits)	6	HIS-221: Themes in United States History	6
AND			
HIS 132 - History of the U.S. II (3 credits)			
HIS 135 - Western Civilization I (3 credits)	6	HIS-109: World Civilization	6
AND			
HIS 136 - Western Civilization II (3 credits)	2	HIG 221, 20th Court of W. 11	2
HIS 137 - Twentieth Century World History	3	HIS-331: 20 th Century World General Education: Global Awareness,	3
HIS 234 - History of Indians of North	3	Perspectives, and Ethics	3
America HIS 274 – History of Mexico	3	General Education: Global Awareness,	3
HIS 2/4 – History of Mexico	3	· ·	3
HIS 281 - Latin American History	3	Perspectives, and Ethics General Education: Global Awareness,	3
HIS 281 - Laun American History	3	Perspectives, and Ethics	3
HUM 150 - Introduction to the Humanities I	3	General Education: Global Awareness,	3
110 W 130 - Indoddedon to the Transanties 1	3	Perspectives, and Ethics	3
HUM 151 - Introduction to the Humanities II	3 General Education: Global Awareness,		3
including in the decidence of the frameworks in	Perspectives, and Ethics		
HUM 250 - Introduction to Cinema	3 General Education: Global Awareness,		3
		Perspectives, and Ethics	
MAT 121 – Intermediate Algebra	4	MAT-134: Applications of Algebra	4
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
MAT 160 – Math for Elementary Teachers I	3	MAT-150: Mathematics for Elementary	3
		Teachers I	
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary	3
		Teachers II	
MAT 181 – Plane Trigonometry	3	General Education: Critical Thinking	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
MAT 211 – Introductory Statistics	3	MAT-274: Probability and Statistics	3
MAT 212 - Brief Calculus	3	General Education: Critical Thinking	3
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
MAT 231 – Analytic Geometry and Calculus	4	MAT-353: Calculus and Analytic Geometry II	4
II			
MEA 100 - Medical Law and Ethics	3	HLT-305: Legal and Ethical Principles in	3
		Health Care	
MEA 110 – Administrative Medical Assisting	3	General Elective	3
MEA 116 – Electronic Medical Records	3	General Elective	3 3
MEA 130 – Medical Coding I-ICD-10-CM	3	General Elective	
MEA 131 – Medical Coding II-CPT/HCPCS	3	General Elective	3
MEA 141 – Medical Billing	3	General Elective	3
MEA 150 – Clinical I	3	General Elective	3
MEA 235 – Clinical II	3	General Elective	3

Appendix B: Course-by-Course Transfer Guide

Mohave Community College Mohave GCU Course Equi Course Number Community		GCU Course Equivalency	GCU Applied
Course (valide)	College		Semester
	Colleges Credits		Credits
MEA 255 – Clinical III	3	General Elective	3
MEA 258 – Medical Assisting Externship	4	General Elective	4
MUS 101 - Appreciation and Literature of	3	MUS-210: Music Appreciation	3
Music			
NUR 121 – Nursing I	8	General Elective	8
NUR 122 – Nursing II	8	General Elective	8
NUR 137 – Articulation to Healing	3	General Elective	3
Community			
NUR 150 – Transition to Nursing I	3	General Elective	3
NUR 175 – Transition to Nursing II	9	General Elective	9
NUR 221 – Nursing III	8	General Elective	8
NUR 222 – Nursing IV	8	General Elective General Elective	8
NUR 225 – Transition to Nursing III	3	General Elective General Elective	1
NUR 227 – Pharmacology for Nursing NUR 228 – Pharmacology for Nursing	1	General Elective General Elective	3
Specialties: Mental Health, Pediatrics, and	1	General Elective	1
Obstetrical			
NUR 229 – Advanced Pharmacology for	1	General Elective	1
Nursing	1	General Elective	1
NUR 275 – Transitioning to Nursing IV	2	General Elective	2
NUT 203 – Human Nutrition in Health and	3	BIO-319: Applied Nutrition	3
Disease		210 015711ppined 1 (dutition	
PAR 101 – Legal Research and Writing I	3	General Education: Effective Communication	3
PAR 103 – Legal Ethics for Paralegals	3	General Education: Global Awareness,	3
	Perspectives, and Ethics		
PAR 104 – Civil Law and Litigation	3	General Education: Global Awareness,	3
	Perspectives, and Ethics		
PAR 105 – Contract Law	3	General Education: Global Awareness,	3
	Perspectives, and Ethics		
PAR 106 – Criminal Law and Procedure	3	General Education: Global Awareness,	3
DAD 107 FF A		Perspectives, and Ethics	2
PAR 107 – Tort Law	3	General Education: Global Awareness,	3
PAR 108 – Property Law and Real Estate	3	Perspectives, and Ethics General Education: Global Awareness,	3
Transactions	3	Perspectives, and Ethics	3
PAR 201 – Legal Research and Writing II	3	General Education: Global Awareness,	3
1 AR 201 – Legal Research and Witting II	3	Perspectives, and Ethics	3
PAR 202 – Wills, Trusts, and Estates	3	General Education: Global Awareness,	3
Trucks, the Estates		Perspectives, and Ethics	
PAR 203 – Family Law	3	General Education: Global Awareness,	3
,		Perspectives, and Ethics	
PAR 204 – Corporation Law	3	General Education: Global Awareness,	3
-		Perspectives, and Ethics	
PAR 205 – Bankruptcy	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
PAR 206 – Paralegal Practicum	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
PHI 101 - Introduction to Philosophy	3	PHI-103: Introduction to Philosophy and	3
	_	Ethics	
PHI 151 - Ethics	3	PHI-305: Ethical Thinking in the Liberal Arts	3
PHI 205 - Comparative World Religions	3	INT-244: World Religions	3
PHY 107 - Conceptual Physics	4	General Education: Critical Thinking	4

Appendix B: Course-by-Course Transfer Guide

Mohave Community College	Mohave Community College Mohave GCU Course Equivalency Course Number Community		GCU Applied
Course Number	College Colleges Credits		Semester Credits
PHY 111 - General Physics I	4	PHY-111/L: General Physics I (Lecture and Lab)	4
PHY 112 - General Physics II	4	PHY-112/L: General Physics II (Lecture and Lab)	4
PHY 115 - University Physics I	5	General Education: Critical Thinking	5
PHY 116 - University Physics II	5	General Education: Critical Thinking	5
POS 100 – Arizona Constitution and Government	1	General Elective	1
POS 120 - American National Government (3	4	POS-301: Arizona and Federal Government	4
credits)			
AND			
POS 227 – United States Constitution (1 credit)			
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PSY 135 – Human Sexuality	3	PSY-225: Human Sexuality	3
PSY 234 – Social Psychology	3	PSY-369: Social Psychology	3
PSY 240 – Child Growth and Development	3	PSY-354: Child Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
PSY 260 – Introduction to Personality	3	PSY-255: Personality Psychology	3
PSY 270 – Abnormal Psychology	3	PSY-470: Abnormal Psychology	3
PTA 101 – Survey of Physical Therapy	3	General Elective	3
PTA 103 – Kinesiology	4	EXS-335/L: Kinesiology (Lecture and Lab)	4
PTA 200 – Patient Mobility Techniques	4	General Elective	4
PTA 202 – Physical Therapy Modalities	5	General Elective	5
PTA 203 – Clinical Pathology	3	General Elective	3
PTA 205 – Communication in Physical Therapy	2	General Education: Effective Communication	2
PTA 206 – Clinical Practicum I	4	General Elective	4
PTA 208 – Rehabilitation of Special Populations	5	General Elective	5
PTA 210 – Orthopedic Physical Therapy	4	General Elective	4
PTA 214 – Electromodalities	3	General Elective	3
PTA 215 – Wound Care for the PTA	1	General Elective	1
PTA 217 – Clinical Neurology	2	General Elective	2
PTA 230 – Physical Therapy Seminar	3	General Elective	3
PTA 280 – Clinical Practicum II	6	General Elective	6
PTA 290 – Clinical Practicum III	6	General Elective	6
RAD 100 – Fundamentals of Radiologic	2	General Elective	2
Science	4	C IFI C	1
RAD 110 – Radiographic Positioning I	4	General Elective General Elective	4
RAD 120 – Radiographic Exposure Technique I	4	General Elective	4
RAD 130 – Patient Care in Radiologic	2	General Elective	2
Sciences RAD 140 – Radiographic Positioning II	4	General Elective	4
RAD 150 – Radiographic Exposure	4	General Elective General Elective	4
Technique II	7	General Elective	
RAD 160 – Radiographic Clinical Education I	4	General Elective	4
RAD 170 – Radiation Physics and Equipment	3	General Elective	3
RAD 185 – Radiography Clinical II	3	General Elective	3
RAD 190 – Radiobiology and Radiation	3	General Elective	3
Protection			

Appendix B: Course-by-Course Transfer Guide

Mohave Community College Course Number	Mohave Community College Colleges Credits	GCU Course Equivalency	GCU Applied Semester Credits
RAD 200 – Radiography Clinical Education III	5	General Elective	5
RAD 230 – Radiographic Pharmacology	2	General Elective	2
RAD 240 – Radiographic Clinical Education IV	7	General Elective	7
RAD 250 – Radiographic Pathology	2	General Elective	2
RAD 260 – Radiographic Advanced Imaging Systems	3	General Elective	3
RAD 270 – Radiographic Registry Review	3	General Elective	3
RAD 280 – Radiography Clinical Education V	2	General Elective	2
SGT 121 – Orientation and Introduction to Surgery	2	General Elective	2
SGT 122 – Surgical Techniques	4	General Elective	4
SGT 123 – Pharmacology for Surgical Technology	3	General Elective	3
SGT 221 – Surgical Concepts	2	General Elective	2
SGT 222 – Surgical Procedures	6	General Elective	6
SGT 223 – Introduction to the Operating Room	2	General Elective	2
SGT 224 – Surgical Complications	4	General Elective	4
SGT 225 – Surgical Technology Externship I	7	General Elective	7
SGT 226 – Surgical Technology Externship II	7	General Elective	7
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3
SOC 132 – Social Problems in Modern Society	3	SOC-220: Social Problems	3
SOC 133 – Sociology of Deviant Behavior	3	General Education: Global Awareness, Perspectives, and Ethics	3
SOC 136 - Marriage and Family	3	SOC-320: Marriage and Family	3
SOC 140 - Race and Ethnic Relations	3	SOC-415: American Minority Peoples	3
SPA 101 - Elementary Spanish I	4	4 SPA-104: Elementary Spanish I	
WST 101 – Introduction to Women's Studies	3	General Education: Global Awareness, Perspectives, and Ethics	3

Associate of Applied Science in Accounting - Bachelor of Science in Accounting

The following table outlines the requirements needed to receive an Associate of Applied Science in Accounting from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Accounting. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Accounting	Credits	Grand Canyon University – Bachelor of Science in Accounting	GCU Applied Semester Credits
		uirements (15 credits)	·
BUE 110 - Business Math	3	General Education: Critical Thinking	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics	3	General Education: Critical Thinking OR General Education: Global Awareness, Perspectives, and Ethics	3
CIS 131 - Microsoft Office	3	General Elective	3
BUE 105 - Business English OR ENG 101 - English Composition I	3	General Education: Effective Communication OR ENG-105: English Composition I	3
Program	m Requiren	nents (33 credits)	
ACC 120 – Using QuickBooks	2	General Elective	2
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
ACC 135- Accounting Systems and Procedures	3	General Education: Critical Thinking	3
ACC 139 – Income Tax Accounting	3	General Education: Critical Thinking	3
ACC 143 – Payroll Procedures	3	General Education: Critical Thinking	3
ACC 155 – Cost Accounting	3	ACC-360: Cost Accounting	3
ACC 225 – Intermediate Accounting I	3	ACC-370: Intermediate Accounting I	3
ACC 230 – Intermediate Accounting II	3	ACC-371: Intermediate Accounting II	3
ACC 250 – Non-Profit and Government Accounting	3	General Education: Critical Thinking	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
BUE 101 – Introduction to Business and Entrepreneurship	3	General Elective	3
BUE 130 – Financial Management for Entrepreneurs	3	General Education: Critical Thinking	3
BUS 202 – Legal Environment of Business	3	General Education	3
CIS 135 – Microsoft Access	3	General Elective	3
CIS 136 – Microsoft Excel	3	General Elective	3
Minimum Number of Credits Required for A.A.	S. in Accou	nting at Mohave Community College	63
Total Credits Applied Towards Grand Canyon	University's	Bachelor of Science in Accounting	63

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Accounting program requirements at Grand Canyon University.

Course #	Bachelor of Science in Accounting	Semester Credits
	General Education (12 credits)	•
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (44 credits)	
MKT-245	Principles of Marketing	4
ECN-220	Introduction to Economics	4
BUS-340	Ethical and Legal Issues in Business	4
MGT-420	Organizational Behavior and Management	4
BUS-352	Business Statistics	4
FIN-350	Fundamentals of Business Finance	4
ACC-460	Taxation	4
ACC-485	Advanced Accounting	4
MGT-455	Production / Operations Management	4
ACC-491	Auditing	4
BUS-485	Strategic Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	1
Total Credits C	ompleted at Grand Canyon University	57
Transfer Credits Community Coll	from the Associate of Applied Science in Accounting – Mohave ege	63 semester credits

Community College	or semester creates
Remaining Credits Required at Grand Canyon University	57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Accounting 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.

Associate of Applied Science in Business and Entrepreneurship – Bachelor of Science in Applied Management

The following table outlines the requirements needed to receive an Associate of Applied Science in Business and Entrepreneurship from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Applied Management. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Business and Entrepreneurship	Credits	Grand Canyon University – Bachelor of Science in Applied Management	GCU Applied Semester Credits
	lucation Req	uirement (18 credits)	
BUE 110 - Business Math	3	General Education: Critical Thinking	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics	6	ECN-220: Introduction to Economics	6
AND			
BUS 207 - Macroeconomics			
CIS 131 - Microsoft Office	3	General Elective	3
BUE 105 - Business English	3	General Education: Effective Communication	3
OR		OR	
ENG 101 - English Composition I	<u> </u>	ENG-105: English Composition I	
		ment (46 credits)	,
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
ACC 143 – Payroll Procedures	3	General Education: Critical Thinking	3
BUE 101 – Introduction to Business and	3	General Elective	3
Entrepreneurship	_		
BUE 102 – Human Behavior in the Workplace	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
BUE 120 – Managing and Supervising	3	MGT-240: Introduction to Management	3
Techniques			
BUE 130 – Financial Management for			3
Entrepreneurs P. F. L. F. F. L. F. L		DIE 240 Ed. 1 11 11	
BUE 175 - Business Ethics	6	BUS-340: Ethical and Legal Issues in	6
AND		Business	
BUS 202 – Legal Environment of Business BUE 250 – Entrepreneurial Management	2	General Elective	2
	3	General Education: Global Awareness,	3
BUE 260 – Global Management	3	Perspectives, and Ethics	3
BUE 275 – Effective Leadership for	3	General Elective	3
Entrepreneurs	3	General Elective	3
OR			
BUE 280 – Business Internship			
BUS 161 – Marketing	3	MKT-245: Principles of Marketing	3
BUS 162 – Retailing and Customer Service	3	General Education	3
BUS 247 – Human Resource Management	3	MGT-434: Human Resources	3
CIS 136 – Microsoft Excel	3	General Elective	3
Minimum Number of Credits Required for A.A	_		64
Community College	III Dubili	and Emiliput Minimute	
Total Credits Applied Towards Grand Canyon Management	University's	s Bachelor of Science in Applied	64

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Applied Management program requirements at Grand Canyon University.

Course #	Bachelor of Science in Applied Management	Semester Credits
	General Education (12 credits)	•
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
PSC-410	Servant Leadership	4
MGT-420	Organizational Behavior and Management	4
AMP-434	Human Resources	4
AMP-415	Financial Decision Making	4
AMP-425	Marketing Environment	4
ENT-435	Intrapreneurship and Innovation	4
AMP-492	Organizational Change and Development	4
PSC-450	Project Management	4
PSC-495	Action Research Project	4
	Elective credits if needed to reach 120 credit minimum for BS degree	8
Total Credits C	ompleted at Grand Canyon University	56

Transfer Credits from the Associate of Applied Science in Business and Entrepreneurship – Mohave Community College	64 semester credits
Remaining Credits Required at Grand Canyon University	56 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Applied Management 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.

Associate of Applied Science in Chemical Dependency Studies – Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse

The following table outlines the requirements needed to receive an Associate of Applied Science in Chemical Dependency Studies from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Chemical Dependency Studies	Credits	Grand Canyon University – Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse	GCU Applied Semester Credits
	mmunicatio	n (6 credits) – Select two courses from the follo	
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Core Requirement – Critica			e from the
A very 100 level on above weeth to above all weeth	followi		3-4
Any 100-level or above math, technical math, integrated or vocational math	3-4	General Education: Critical Thinking	3-4
Any 100-level or above laboratory science course	3-5	General Education: Critical Thinking	3-5
PHI 151 - Ethics	3	PHI-305: Ethical Thinking in the Liberal Arts	3
		nt – Global Awareness (3 credits)	3
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3
	Technology	(3 credits) – Select one course from the followi	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
CIS 131 - Microsoft Office Suite	3	General Elective	3
Program	m Requirem	ents (46 credits)	
CHD 100 – Foundations of Chemical	3	PCN-100: Foundations of Addiction and	3
Dependency		Substance Use Disorders	
CHD 102 – Communication to Enhance	3	General Elective	3
Motivation in Treating Substance Use Disorders			
CHD 110 – Psychopharmacology and Substance	3	PCN-150: Psychopharmacology in Treatment	3
Abuse		of Addiction and Substance Use Disorders	2
CHD 125 – Ethics in Substance Abuse Counseling	3	General Elective	3
CHD 150 – Principles of Self-Help Groups	2	General Elective	2
CHD 161 – Beginning Interviewing and Documentation Skills	3	General Education: Effective Communication	3
CHD 220 – Family Dynamics and Chemical Dependency	3	PCN-275: Family Dynamics and Community Education in the Treatment of Addiction and Substance Use Disorders	3
CHD 226 – Counseling Multicultural and Diverse Populations	3	PCN-158: Multicultural Counseling in a Diverse Society	3
CHD 236 – Recovery and Relapse of the Chemically Dependent	2	General Elective	2
CHD 246 – Co-Occurring Disorders	3	PCN-153: Co-Occurring Disorders and HIV/AIDS	3
CHD 250 – Group Intervention with the Chemically Dependent	3	PCN-162: Group Interventions and Community Resources for Addiction and Substance Use Disorders	3
CHD 270 – Clinical Strategies in Substance Abuse Treatment	3	General Elective	3

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Applied Science in Chemical		Bachelor of Science in Counseling with	Applied
Dependency Studies		Emphasis in Addiction, Chemical	Semester
		Dependency, and Substance Abuse	Credits
NUT 203 – Human Nutrition in Health and	3	BIO-319: Applied Nutrition	3
Disease			
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PSY 135 – Human Sexuality 3 PSY-225: Human Sexuality		3	
PSY 245 – Lifespan Development 3 PSY-357: Lifespan Development		3	
Minimum Number of Credits Required for A.A.S. in Chemical Dependency Studies at Mohave			61-63
Community College			
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Counseling with			61-63
Emphasis in Addiction, Chemical Dependency, a	nd Substan	ce Abuse	

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse program requirements at Grand Canyon University.

Course #	Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse	Semester Credits			
	General Education (12 credits)				
UNV-103/303	University Success	4			
CWV-101/301	Christian Worldview	4			
MAT-134	Applications of Algebra	4			
	Program Major (44 credits)				
PCN-107	Introduction to Counseling Theories	4			
PCN-255	Case Management and Crisis Intervention Skills for Addiction and Substance Use Disorders	4			
PCN-265	Relapse Prevention, Community Resources, and Community Education in Treatment of Addictions and Substance Abuse Disorders	4			
PCN-360	Domestic Violence and Child and Elder Abuse in Families with Addiction and Substance Use Disorders	4			
PCN-370	Psychopathology and Advanced Treatment Issues for Special Populations with Addiction and Substance Use Disorders	4			
PCN-373	Spirituality and Addiction	4			
PCN-404	Professional, Legal, and Ethical Issues for Addiction and Substance Use Disorder Counselors	4			
PCN-475	Treatment of Addiction and Substance Use Disorders in Children and Adolescents	4			
PCN-481	Process Addictions	4			
PCN-485	Advanced Case Management for Addiction and Substance Use Disorders	4			
PCN-488	Trauma, Addiction, and Substance Use Disorders	4			
	Elective credits if needed to reach 120 credit minimum for BS degree	1-3			
Total Credits Co	ompleted at Grand Canyon University	57-59			

Transfer Credits from the Associate of Applied Science in Chemical Dependency Studies – Mohave Community College	61-63 semester credits
Remaining Credits Required at Grand Canyon University	57-59 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse 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.

Associate of Applied Science in Chemical Dependency Studies - Bachelor of Science in Psychology

The following table outlines the requirements needed to receive an Associate of Applied Science in Chemical Dependency Studies from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Psychology. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Chemical Dependency Studies	Credits	Grand Canyon University – Bachelor of Science in Psychology	GCU Applied Semester Credits
	mmunication	(6 credits) – Select two courses from the follow	
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Requirement – Critica	al Thinking a follov	nd Reasoning (3-5 credits) – Select one course swing:	from the
Any 100-level or above math, technical math, integrated or vocational math	3-4	General Education: Critical Thinking	3-4
Any 100-level or above laboratory science course	3-5	General Education: Critical Thinking	3-5
PHI 151 - Ethics	3	PHI-305: Ethical Thinking in the Liberal Arts	3
General Education	Requiremen	t – Global Awareness (3 credits)	
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3
	Technology (3 credits) – Select one course from the followin	
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
CIS 131 - Microsoft Office Suite	3	General Elective	3
		ments (46 credits)	T
CHD 100 – Foundations of Chemical	3	PCN-100: Foundations of Addiction and	3
Dependency		Substance Use Disorders	
CHD 102 – Communication to Enhance	3	General Elective	3
Motivation in Treating Substance Use			
Disorders CHD 110 Prochagas and according to the control of the c	3	DCN 150. Decelerations and a sector of	3
CHD 110 – Psychopharmacology and Substance Abuse	3	PCN-150: Psychopharmacology in Treatment of Addiction and Substance Use Disorders	3
CHD 125 – Ethics in Substance Abuse	3	General Elective	3
Counseling	3	General Elective	3
CHD 150 – Principles of Self-Help Groups	2	General Elective	2
CHD 161 – Beginning Interviewing and Documentation Skills	3	General Education: Effective Communication	3
CHD 220 – Family Dynamics and Chemical Dependency	3	PCN-275: Family Dynamics and Community Education in the Treatment of Addiction and Substance Use Disorders	3
CHD 226 – Counseling Multicultural and	3	PCN-158: Multicultural Counseling in a	3
Diverse Populations		Diverse Society	
CHD 236 – Recovery and Relapse of the	2	General Elective	2
Chemically Dependent			
CHD 246 – Co-Occurring Disorders	3	PCN-153: Co-Occurring Disorders and HIV/AIDS	3
CHD 250 – Group Intervention with the	3	PCN-162: Group Interventions and	3
Chemically Dependent		Community Resources for Addiction and	
		Substance Use Disorders	

Mohave Community College – Associate of Applied Science in Chemical Dependency Studies	Credits	Grand Canyon University – Bachelor of Science in Psychology	GCU Applied Semester Credits
CHD 270 – Clinical Strategies in Substance Abuse Treatment	3	General Elective	3
NUT 203 – Human Nutrition in Health and Disease	3	BIO-319: Applied Nutrition	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PSY 135 – Human Sexuality	3	PSY-225: Human Sexuality	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
Minimum Number of Credits Required for A.A.S. in Chemical Dependency Studies at Mohave Community College			61-63
Total Credits Applied Towards Grand Canyo	on University	y's Bachelor of Science in Psychology	61-63

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Psychology program requirements at Grand Canyon University.

Course #	Bachelor of Science in Psychology	Semester Credits
	General Education (12 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (32 credits)	
PSY-255	Personality Psychology	4
PSY-369	Social Psychology	
PSY-380	Introduction to Probability and Statistics	4
PSY-356	Learning and Cognition	
PSY-352	Health Psychology	4
PSY-452	Experimental Psychology	4
PSY-470	Abnormal Psychology	4
PSY-460	Fundamentals of Counseling and Guidance	4
	Elective credits if needed to reach 120 credit minimum for BS degree	13-15
Total Credits Co	ompleted at Grand Canyon University	57-59

Transfer Credits from the Associate of Applied Science in Chemical Dependency Studies – Mohave Community College	61-63 semester credits
Remaining Credits Required at Grand Canyon University	57-59 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Psychology 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.

Associate of Arts in Social and Behavioral Science – Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse

The following table outlines the requirements needed to receive an Associate of Arts in Social and Behavioral Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Social and Behavioral Science	Credits	Grand Canyon University – Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse	GCU Applied Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	•
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Core Requires	ment – B. M	athematics (3-4 credits) – Select one course:	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
General Education Core Requirement – C.		manities (6 credits) – Select two courses with d	ifferent
	prefix		·
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	<u> </u>
General Education Core Requirement – D. S		ehavioral Sciences (6 credits) - Select two cours	ses with
Select course with prefix different from PSY:	different p	General Elective	3
AJS 225, ANT 102, BUS 206/207, GHY 240,	3		3
HIS 131/132/135/136, POS 120, or SOC		(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	
131/136/140		Guide for GCO Course Equivalency)	
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
	_	Biological Sciences (8-10 credits) – Select two	_
AST 101, BIO 100/181/182, CHM 130/151/152,	8-10	General Elective	8-10
ENV 101, GHY 212, GLG 101/102/110/140, or	0.10	(see Appendix B: Course-by-Course Transfer	0.10
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
General Education Core Requirement - F. Opti	ions (6-7 cre		es OR one
		D, or E OR one course from Sections C, D, and/o	
AJS 245, ASL 101, COM 100/121/151, CIS 110,	6-7	General Elective	6-7
EDU 214, HIS 234/281, PHI 151/205 or SPA 101		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
	m Requiren	nents (15 credits)	
PSY 135 – Human Sexuality	3	PSY-225: Human Sexuality	3
PSY 234 – Social Psychology	3	PSY-369: Social Psychology	3
PSY 240 – Child Growth and Development	3	PSY-354: Child Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
PSY 260 – Introduction to Personality	3	PSY-255: Personality Psychology	3
PSY 270 – Abnormal Psychology	3	PSY-470: Abnormal Psychology	3
SOC 132 – Social Problems in Modern Society	3	SOC-220: Social Problems	3
SOC 133 – Sociology of Deviant Behavior	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
SOC 136 - Marriage and Family	3	SOC-320: Marriage and Family	3
SOC 140 - Race and Ethnic Relations	3	SOC-415: American Minority Peoples	3
WST 101 – Introduction to Women's Studies	3	General Education: Global Awareness,	3
	<u> </u>	Perspectives, and Ethics	
Select courses from the transferable course chart,		(12-15 credits)	10.15
,	12-15	General Elective	12-15
excluding courses that have already been used in		(see Appendix B: Course-by-Course Transfer	
the AGEC or degree requirements		Guide for GCU Course Equivalency)	

Minimum Number of Credits Required for A.A. in Social and Behavioral Science at Mohave Community	62-69
College	
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Counseling with	36
Emphasis in Addiction, Chemical Dependency, and Substance Abuse	

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse program requirements at Grand Canyon University.

Course #	Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse	Semester Credits
	General Education (12 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (72 credits)	
PCN-100	Foundations of Addictions and Substance Use Disorders	4
PCN-107	Introduction to Counseling Theories	4
PCN-150	Psychopharmacology in Treatment of Addiction and Substance Use Disorders	4
PCN-153	Co Occurring Disorders and HIV/AIDS	4
PCN-158	Multicultural Counseling in a Diverse Society	4
PCN-162	Group Interventions and Community Resources for Addiction and Substance Use Disorders	4
PCN-255	Case Management and Crisis Intervention Skills for Addiction and Substance Use Disorders	4
PCN-265	Relapse Prevention, Community Resources, and Community Education in Treatment of Addictions and Substance Abuse Disorders	4
PCN-275	Family Dynamics and Community Education in the Treatment of Addictions and Substance Use Disorders	4
PCN-360	Domestic Violence and Child and Elder Abuse in Families with Addiction and Substance Use Disorders	4
PCN-365	Advanced Counseling Theories for Addiction and Substance Use Disorders	4
PCN-370	Psychopathology and Advanced Treatment Issues for Special Populations with Addiction and Substance Use Disorders	4
PCN-373	Spirituality and Addiction	4
PCN-404	Professional, Legal, and Ethical Issues for Addiction and Substance Use Disorder Counselors	4
PCN-475	Treatment of Addiction and Substance Use Disorders in Children and Adolescents	4
PCN-481	Process Addictions	4
PCN-485	Advanced Case Management for Addiction and Substance Use Disorders	4
PCN-488	Trauma, Addiction, and Substance Use Disorders	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	84

Transfer Credits from the Associate of Arts in Social and Behavioral Science – Mohave Community College	36 semester credits
Remaining Credits Required at Grand Canyon University	80 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Counseling with Emphasis in Addiction, Chemical Dependency, and Substance Abuse 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.

Associate of Arts in Social and Behavioral Science - Bachelor of Science in Psychology

The following table outlines the requirements needed to receive an Associate of Arts in Social and Behavioral Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Psychology. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Social and Behavioral	Credits	Grand Canyon University – Bachelor of Science in Psychology	GCU Applied
Science			Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	•
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Core Requires	ment – B. M	athematics (3-4 credits) – Select one course:	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
General Education Core Requirement – C.	Arts and Hu	imanities (6 credits) – Select two courses with des:	ifferent
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
	Social and B	ehavioral Sciences (6 credits) - Select two cours	ses with
Convenient Die Requirement Die	different p		
Select course with prefix different from PSY:	3	General Elective	3
AJS 225, ANT 102, BUS 206/207, GHY 240,		(see Appendix B: Course-by-Course Transfer	
HIS 131/132/135/136, POS 120, or SOC		Guide for GCU Course Equivalency)	
131/136/140		1 7/	
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
	hysical and	Biological Sciences (8-10 credits) – Select two	courses:
AST 101, BIO 100/181/182, CHM 130/151/152,	8-10	General Elective	8-10
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
General Education Core Requirement – F. Opti	ions (6-7 cre	dits) - Select two course with two different prefix	es OR one
course from Section F and one course from	Section C, l	D, or E OR one course from Sections C, D, and/o	r E
AJS 245, ASL 101, COM 100/121/151, CIS 110,	6-7	General Elective	6-7
EDU 214, HIS 234/281, PHI 151/205 or SPA 101		(see Appendix B: Course-by-Course Transfer	0 /
		Guide for GCU Course Equivalency)	
Progra	m Requirem	ents (15 credits)	L
PSY 135 – Human Sexuality	3	PSY-225: Human Sexuality	3
PSY 234 – Social Psychology	3	PSY-369: Social Psychology	3
PSY 240 – Child Growth and Development	3	PSY-354: Child Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
PSY 260 – Introduction to Personality	3	PSY-255: Personality Psychology	3
PSY 270 – Abnormal Psychology	3	PSY-470: Abnormal Psychology	3
SOC 132 – Social Problems in Modern Society	3	SOC-220: Social Problems	3
SOC 133 – Sociology of Deviant Behavior	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
SOC 136 - Marriage and Family	3	SOC-320: Marriage and Family	3
SOC 140 - Race and Ethnic Relations	3	SOC-415: American Minority Peoples	3
WST 101 – Introduction to Women's Studies	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
Electi	ive Options	(12-15 credits)	
Select courses from the transferable course chart,	12-15	General Elective	12-15
excluding courses that have already been used in		(see Appendix B: Course-by-Course Transfer	
the AGEC or degree requirements		Guide for GCU Course Equivalency)	

Minimum Number of Credits Required for A.A. in Social and Behavioral Science at Mohave Community	
College	
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Psychology	62-69

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Psychology program requirements at Grand Canyon University.

Course #	Bachelor of Science in Psychology	Semester		
		Credits		
	General Education (12 credits)			
UNV-103/303	University Success	4		
CWV-101/301	Christian Worldview	4		
MAT-134	Applications of Algebra	4		
	Program Major (36 credits)			
PHI-305	Ethical Thinking in the Liberal Arts	4		
PSY-380	Introduction to Probability and Statistics	4		
PSY-356	Learning and Cognition	4		
PSY-352	Health Psychology	4		
PSY-452	Experimental Psychology	4		
PSY-460	Fundamentals of Counseling and Guidance	4		
	Elective credits if needed to reach 120 credit minimum for BS degree	3-10		
Total Credits C	ompleted at Grand Canyon University	51-58		

Transfer Credits from the Associate of Arts in Social and Behavioral Science – Mohave Community College	62-69 semester credits
Remaining Credits Required at Grand Canyon University	51-58 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Psychology 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.

Associate of Applied Science in Computer Graphics and Web Design – Bachelor of Arts in Digital Design with an Emphasis in Web Design (*Traditional Campus*)

The following table outlines the requirements needed to receive an Associate of Applied Science in Computer Graphics and Web Design from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Arts in Digital Design with an Emphasis in Web Design (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Computer Graphics and Web Design	Credits	Grand Canyon University – Bachelor of Arts in Digital Design with an Emphasis in Web Design (Traditional Campus)	GCU Applied Semester Credits			
General Education Requirements (15 credits)						
BUE 110 - Business Math	3	General Education: Critical Thinking	3			
BUS 204 - Business Communications	3	General Education: Effective	3			
		Communication				
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3			
Information Systems		Technology				
BUE 105 - Business English	3	General Education: Effective	3			
OR		Communication				
ENG 101 - English Composition I		OR				
		ENG-105: English Composition I				
BUS 206 – Microeconomics	3	General Education: Critical Thinking	3			
OR		OR				
BUS 207 - Macroeconomics		General Education: Global Awareness,				
		Perspectives, and Ethics				
BUS 161 – Marketing	3	MKT-245: Principles of Marketing	3			
CIS 153 – Networking Essentials	3	General Elective	3			
Pro	ogram Require	ment (45 credits)				
ART 130 - World Art History I	3	General Education: Global Awareness,	3			
		Perspectives, and Ethics				
ART 230 - World Art History II	3	General Education: Global Awareness,	3			
		Perspectives, and Ethics				
BUE 101 – Introduction to Business and	3	General Elective	3			
Entrepreneurship						
BUE 175 - Business Ethics	3	General Education: Global Awareness,	3			
		Perspectives, and Ethics				
CIS 131 - Microsoft Office Suite	3	General Elective	3			
CIS 140 – InDesign Desktop Publishing	3	General Elective	3			
CIS 143 – Web Page Design I	3	General Elective	3			
CIS 145 – Photoshop I	3	General Elective	3			
CIS 241 – E-Commerce Technology	3	General Elective	3			
CIS 243 – Web Page Design II	3	General Elective	3			
CIS 245 – Photoshop II	3	General Elective	3			
CIS 270 – Systems Analysis and Design	3	General Elective	3			
CIS 280 – CIS Internship	3	General Elective	3			
Minimum Number of Credits Required for	A.A.S. in Comp	outer Graphics and Web Design at	60			
Mohave Community College						
Total Credits Applied Towards Grand Canyon University's Bachelor of Arts in Digital Design with						
an Emphasis in Web Design (Traditional Cal	mpus)					

The following table outlines the remaining courses required to fulfill the Bachelor of Arts in Digital Design with an Emphasis in Web Design (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Arts in Digital Design with an Emphasis in Web Design (Traditional	Semester		
	Campus)	Credits		
General Education (16 credits)				
UNV-103/303	University Success	4		
CWV-101/301	Christian Worldview	4		
ENG-105	English Composition I	4		
MAT-134	Applications of Algebra	4		
	Program Major (80 credits)			
DDN-100	Survey of the Visual Arts	4		
DDN-105	Drawing for the Visual Arts	4		
DDN-110	Design Fundamentals	4		
DDN-215	Digital Photography I	4		
DDN-210	Designing with Type	4		
DDN-205	Figure Drawing	4		
DDN-220	2D Animation Design	4		
DDN-230	Sculpture	4		
DDN-300	Web Design I	4		
DDN-330	3D Modeling Design I	4		
DDN-340	History of Design	4		
DDN-315	Digital Photography II	4		
DDN-350	Web Design II	4		
DDN-355	Content Management Systems	4		
DDN-335	Web Applications	4		
DDN-400	Business for the Design Professional	4		
DDN-430	Programming for the Web I	4		
DDN-440	Interactive Web Design	4		
DDN-450	Programming for the Web II	4		
DDN-475	Advanced Design Practicum	4		
	Elective credits if needed to reach 120 credit minimum for BS degree	0		
Total Credits Co	ompleted at Grand Canyon University	96		

Transfer Credits from the Associate of Applied Science in Computer Graphics and Web	24 semester credits
Design – Mohave Community College	
Remaining Credits Required at Grand Canyon University	96 semester credits
Total Credit Hours Needed to Complete Bachelor of Arts in Digital Design with an	120 credits
Emphasis in Web Design (Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Applied Science in Dental Hygiene – 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 Applied Science in Dental Hygiene from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Dental Hygiene	Credits	Grand Canyon University – Bachelor of Science in Health Science in	GCU Applied		
		Professional Development and Advanced Patient Care	Semester Credits		
General Education Requirement (31 credits)					
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology	4		
	-	I (Lecture and Lab)	-		
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology	4		
, , , , , ,		II (Lecture and Lab)			
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4		
CHM 130 - Fundamental Chemistry or higher	4	General Education: Critical Thinking	4		
ENG 101 - English Composition I	3	ENG-105: English Composition I	3		
ENG 102 - English Composition II	3	ENG-106: English Composition II	3		
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3		
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3		
COM 100 – Introduction to Communication	3	General Education: Effective Communication	3		
OR		OR			
COM 121 - Interpersonal Communications		General Education: Effective Communication			
OR		OR			
COM 151 - Public Speaking		COM-210: Public Speaking			
		ment (64 credits)	Т		
DEH 101 – Pre-Clinical Dental Hygiene	5	General Elective	5		
DEH 106 – Dental Radiography	3	General Elective	3		
DEH 110 – Research Strategies in Dental	1	General Elective	1		
Hygiene		G 171 :			
DEH 121 – Dental Anatomy	3	General Elective	3		
DEH 122 – Head and Head Anatomy	2	General Elective	2		
DEH 100 – Current Issues and Ethics in Dental	1	General Elective	1		
DEH 102 – Clinic I	6	General Elective	6		
DEH 112 – Periodontology I	2	General Elective	2		
DEH 117 – Applied Pharmacology	3	General Elective	3		
DEH 118 – Anesthesiology	3	General Elective	3		
DEH 201 – Clinic II	5	General Elective	5		
DEH 208 – Dental Materials	2	General Elective	2		
DEH 202 – Clinic III	9	General Elective	9		
DEH 212 – Periodontology II	2	General Elective	2		
DEH 223 – General and Oral Pathology	3	General Elective	3		
DEH 203 – Practice Management	9	General Elective	9		
DEH 236 – Nutrition in Dental Hygiene	2	General Elective	2		
DEH 243 – Community Dental Health	3	General Elective	3		
Minimum Number of Credits Required for A.A.			95		
Total Credits Applied Towards Grand Canyon U		Bachelor of Science in Health Science in	72		
Professional Development and Advanced Patient	t Care				

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced	Semester
	Patient Care	Credits
	General Education (12 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
HLT-306V	Advanced Patient Care	3
HLT-308V	Risk Management and Health Care Regulations	3
HLT-316V	Pharmacology for Health Care Professionals	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
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	48

Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	48 semester credits
Transfer Credits from the Associate of Applied Science in Dental Hygiene – Mohave Community College	72 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.

Associate of Applied Science in 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 Applied Science in Medical Assisting from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Medical Assisting	Credits	Grand Canyon University – Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	GCU Applied Semester Credits
	_	rement (15-17 credits)	·
CIS 131 - Microsoft Office	3	General Elective	3
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
Critical Thinking and Reasoning Elective – select	3-5	General Education: Critical Thinking	
one (1) course from the General Education AAS		OR	
Checklist		General Elective	
		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		nent (49 credits)	
BIO 100 - Biology Concepts	4	BIO-100/L: Biology Concepts (Lecture and	4
		Lab)	
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology	4
		I (Lecture and Lab)	
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology	4
		II (Lecture and Lab)	
HES 113 – Medical Terminology	3	General Elective	3
HES 128 – Pharmacology: Allied Health	3	BIO-316V: Pharmacology for Health Care	3
Occupations		Professionals	
MEA 100 - Medical Law and Ethics	3	HLT-305: Legal and Ethical Principles in	3
		Health Care	
MEA 110 – Administrative Medical Assisting	3	General Elective	3
MEA 116 – Electronic Medical Records	3	General Elective	3
MEA 130 – Medical Coding I-ICD-10-CM	3	General Elective	3
MEA 131 – Medical Coding II-CPT/HCPCS	3	General Elective	3
MEA 141 – Medical Billing	3	General Elective	3
MEA 150 – Clinical I	3	General Elective	3
MEA 235 – Clinical II	3	General Elective	3
MEA 255 – Clinical III	3	General Elective	3
MEA 258 – Medical Assisting Externship	4	General Elective	4
Minimum Number of Credits Required for A.A.			64-66
Total Credits Applied Towards Grand Canyon		Bachelor of Science in Health Science in	64-66
Professional Development and Advanced Patient	t Care		

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	Semester Credits		
	General Education (12 credits)			
UNV-103/303	University Success	4		
CWV-101/301	Christian Worldview	4		
MAT-134	Applications of Algebra	4		
	Program Major (33 credits)			
HLT-306V	Advanced Patient Care	3		
HLT-308V	Risk Management and Health Care Regulations	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		
BIO-317V	Communication and Application of Research in Practice	3		
AMP-450V	Leadership and Vocation	3		
HLT-490V	Professional Capstone Project	3		
	Elective credits if needed to reach 120 credit minimum for BS degree	9-11		
Total Credits C	ompleted at Grand Canyon University	54-56		

Transfer Credits from the Associate of Applied Science in Medical Assisting – Mohave	64-66 semester credits
Community College	
Remaining Credits Required at Grand Canyon University	54-56 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care 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.

Associate of Applied Science in Paramedic Emphasis – 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 Applied Science in Paramedic Emphasis from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Paramedic Emphasis	Credits	Grand Canyon University – Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	GCU Applied Semester Credits
Param	edic Certifi	cate (32 credits)	
EMS 240 – Paramedic I	6	General Elective	6
EMS 241 – Paramedic II	6	General Elective	6
EMS 242 – Paramedic III	6	General Elective	6
EMS 243 – Paramedic IV	6	General Elective	6
EMS 244 – Paramedic V	8	General Elective	8
•		on (6 credits) – Select two courses from the follo	wing:
BUE 105 - Business English	3	General Education: Effective Communication	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
ENG 136 – Report Writing	3	General Education: Effective Communication	3
General Education Core Requirement – Critic			e from the
	follow		
Any 100-level or above math, technical math, integrated or vocational math	3-4	General Education: Critical Thinking	3-4
Any 100-level or above laboratory science course	3-4	General Education: Critical Thinking	3-4
PHI 101 - Introduction to Philosophy	3	PHI-103: Introduction to Philosophy and Ethics	3
PHI 151 - Ethics	3	PHI-305: Ethical Thinking in the Liberal Arts	3
OR one vocation	onal ethics co	ourse from the following:	
AJS 245 - Ethics in Criminal Justice	3	JUS-435: Criminal Procedure	3
BUE 175 - Business Ethics	3	General Elective	3
MEA 100 - Medical Law and Ethics	3	HLT-305: Legal and Ethical Principles in Health Care	3
	Requiremen	t – Global Awareness (3-4 credits)	
Global Awareness Elective – Select one course: ANT 102, ART 130/230, ASL 101, BUS 206/207, ENG 137/233/234/235/236, GHY 240, HIS 131/132/135/136/137, HUM 150/151/250, MUS 101, PHI 205, POS 120, PSY 101, SOC 131/136/140, or SPA 101	3-4	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	3-4
		y (3 credits) – Select one course from the following	
CIS 110 - Introduction to Computer Information Systems	3	BIT-200: Introduction to Computer Technology	3
	Options - Se	elect 13-14 credits	
ANT 102 - Cultural Anthropology	3	SOC-315: Cultural Anthropology	3
BIO 100 - Biology Concepts	4	BIO-100/L: Biology Concepts (Lecture and Lab)	4
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Applied Science in Paramedic		Bachelor of Science in Health Science in	Applied
Emphasis		Professional Development and Advanced	Semester
		Patient Care	Credits
CHM 130 - Fundamental Chemistry	4	General Education: Critical Thinking	4
NUT 203 – Human Nutrition in Health and	3	BIO-319: Applied Nutrition	3
Disease			
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3
Minimum Number of Credits Required for A.A.S. in Paramedic Emphasis at Mohave Community			
College			
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Health Science in			
Professional Development and Advanced Patient Care			

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	Semester Credits
	General Education (12 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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
	Elective credits if needed to reach 120 credit minimum for BS degree	8-12
Total Credits C	ompleted at Grand Canyon University	56-60

Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	56-60 semester credits
Community College	
Transfer Credits from the Associate of Applied Science in Paramedic Emphasis – Mohave	60-64 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.

Associate of Applied Science in Physical Therapist Assistant – 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 Applied Science in Physical Therapist Assistant from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Physical Therapist Assistant	Credits	Grand Canyon University – Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	GCU Applied Semester Credits
	m Requirer	ment (75 credits)	
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
PTA 101 – Survey of Physical Therapy	3	General Elective	3
PTA 103 – Kinesiology	4	EXS-335/L: Kinesiology (Lecture and Lab)	4
PTA 200 – Patient Mobility Techniques	4	General Elective	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
PTA 202 – Physical Therapy Modalities	5	General Elective	5
PTA 203 – Clinical Pathology	3	General Elective	3
PTA 205 – Communication in Physical Therapy	2	General Education: Effective Communication	2
PTA 214 – Electromodalities	3	General Elective	3
PTA 215 – Wound Care for the PTA	1	General Elective	1
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
PTA 206 – Clinical Practicum I	4	General Elective	4
PTA 217 – Clinical Neurology	2	General Elective	2
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PTA 208 – Rehabilitation of Special Populations	5	General Elective	5
PTA 210 – Orthopedic Physical Therapy	4	General Elective	4
PTA 230 – Physical Therapy Seminar	3	General Elective	3
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
OR		OR	
COM 151 - Public Speaking		COM-210: Public Speaking	
PTA 280 – Clinical Practicum II	6	General Elective	6
PTA 290 – Clinical Practicum III	6	General Elective	6
Minimum Number of Credits Required for A.A. Community College	·		75
Total Credits Applied Towards Grand Canyon Professional Development and Advanced Patien		Bachelor of Science in Health Science in	72

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	Semester Credits
	General Education (12 credits)	
UNV-103	University Success	4
CWV-101	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	Completed at Grand Canyon University	48

Transfer Credits from the Associate of Applied Science in Physical Therapist Assistant –	72 semester credits
Mohave Community College Remaining Credits Required at Grand Canyon University	48 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care 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.

Associate of Applied Science in Physical Therapist Assistant – Bachelor of Science in Biology with an Emphasis in Pre-Physical Therapy (*Traditional Campus*)

The following table outlines the requirements needed to receive an Associate of Applied Science in Physical Therapist Assistant from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Physical Therapy (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Physical Therapist Assistant	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Physical Therapy (Traditional Campus)	GCU Applied Semester Credits
Program Requirement (75 credits)			
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
PTA 101 – Survey of Physical Therapy	3	General Elective	3
PTA 103 – Kinesiology	4	EXS-335/L: Kinesiology (Lecture and Lab)	4
PTA 200 – Patient Mobility Techniques	4	General Elective	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
PTA 202 – Physical Therapy Modalities	5	General Elective	5
PTA 203 – Clinical Pathology	3	General Elective	3
PTA 205 – Communication in Physical Therapy	2	General Education: Effective Communication	2
PTA 214 – Electromodalities	3	General Elective	3
PTA 215 – Wound Care for the PTA	1	General Elective	1
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
PTA 206 – Clinical Practicum I	4	General Elective	4
PTA 217 – Clinical Neurology	2	General Elective	2
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PTA 208 – Rehabilitation of Special Populations	5	General Elective	5
PTA 210 – Orthopedic Physical Therapy	4	General Elective	4
PTA 230 – Physical Therapy Seminar	3	General Elective	3
COM 121 - Interpersonal Communications OR	3	General Education: Effective Communication OR	3
COM 151 - Public Speaking		COM-210: Public Speaking	
PTA 280 – Clinical Practicum II	6	General Elective	6
PTA 290 – Clinical Practicum III	6	General Elective	6
Minimum Number of Credits Required for A.A. Community College	_		75
Total Credits Applied Towards Grand Canyon U Emphasis in Pre-Physical Therapy (Traditional Co		Bachelor of Science in Biology with an	32

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Physical Therapy (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Physical Therapy (Traditional Campus)	Semester Credits
	General Education (28 credits)	0.100.00
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
ENG-106	English Composition II	4
MAT-250	College Algebra and Trigonometry	4
MAT-274	Probability and Statistics	4
BIO-181	General Biology I	3
BIO-181L	General Biology I Lab	1
SOC-102	Principles of Sociology	4
	Program Major (60 credits)	
BIO-182	General Biology II	3
BIO-182L	General Biology II Lab	1
BIO-457	Genetics	4
CHM-113	General Chemistry I	3
CHM-113L	General Chemistry I Lab	1
CHM-115	General Chemistry II	3
CHM-115L	General Chemistry II Lab	1
EXS-214	Care, Treatment, and Prevention of Athletic Injuries	3
EXS-214L	Care, Treatment, and Prevention of Athletic Injuries Lab	1
EXS-340	Physiology of Exercise	3
EXS-340L	Physiology of Exercise Lab	1
EXS-370	Pharmacology: Drug Use and Abuse	4
EXS-458	Theory and Practice of Strength Conditioning	4
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4
HLT-305	Legal and Ethical Principles in Health Care	4
PHY-111	General Physics I	3
PHY-111L	General Physics I Lab	1
PHY-112	General Physics II	3
PHY-112L	General Physics II Lab	1
PSY-352	Health Psychology	4
PSY-357	Lifespan Development	4
PSY-361	Attitude and Social Behavior	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	88

Transfer Credits from the Associate of Applied Science in Physical Therapist Assistant –	32 semester credits
Mohave Community College	
Remaining Credits Required at Grand Canyon University	88 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an	120 credits
Emphasis in Pre-Physical Therapy (Traditional Campus) at Grand Canyon	

University

^{*}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.

Associate of Applied Science in Radiologic Technology – 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 Applied Science in Radiologic Technology from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Radiologic	Credits	Grand Canyon University – Bachelor of Science in Health Science in	GCU Applied
Technology		Professional Development and Advanced Patient Care	Semester Credits
Cours	e Prerequis	ites (25 credits)	
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
COM 121 - Interpersonal Communications	3	General Education: Effective Communication	3
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
HES 113 – Medical Terminology	3	General Elective	3
MAT 121 – Intermediate Algebra	4	MAT-134: Applications of Algebra	4
BIO 100 - Biology Concepts	4	BIO-100/L: Biology Concepts (Lecture and	4
OR	-	Lab)	
BIO 181 - General Biology I		OR	
BIO 101 General Biology 1		BIO-181/L: General Biology I (Lecture and	
		Lab)	
Progra	m Requirer	nent (59 credits)	· ·
RAD 100 – Fundamentals of Radiologic Science	2	General Elective	2
RAD 110 – Radiographic Positioning I	4	General Elective	4
RAD 120 – Radiographic Exposure Technique I	4	General Elective	4
RAD 130 – Patient Care in Radiologic Sciences	2	General Elective	2
RAD 140 – Radiographic Positioning II	4	General Elective	4
RAD 150 – Radiographic Exposure Technique II	4	General Elective	4
RAD 160 – Radiographic Exposure Technique II	4	General Elective	4
RAD 170 – Radiation Physics and Equipment	3	General Elective	3
RAD 170 – Radiation Flysics and Equipment RAD 185 – Radiography Clinical II	3	General Elective	3
RAD 190 – Radiobiology and Radiation	3	General Elective	3
Protection	3	General Elective	3
ENG 136 – Technical Professional Writing	3	General Education: Effective Communication	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
RAD 200 – Radiography Clinical Education III	5	General Elective	5
RAD 230 – Radiographic Pharmacology	2	General Elective	2
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems	3	Technology	
RAD 240 – Radiographic Clinical Education IV	7	General Elective	7
RAD 250 – Radiographic Pathology	2	General Elective	2
RAD 260 – Radiographic Advanced Imaging	3	General Elective	3
Systems)	General Liceuve	
RAD 270 – Radiographic Registry Review	3	General Elective	3
RAD 280 – Radiography Clinical Education V	2	General Elective	2
Minimum Number of Credits Required for A.A.	_		84
College	ss. III Kauloi	logic reciniology at Wollave Colliniumity	04
Total Credits Applied Towards Grand Canyon	University's	Bachelor of Science in Health Science in	76
Professional Development and Advanced Patien			

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	Semester Credits
General Education (8 credits)		
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (36 credits)	
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
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	44

Transfer Credits from the Associate of Applied Science in Radiologic Technology – Mohave Community College	76 semester credits
Remaining Credits Required at Grand Canyon University	44 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care 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.

Associate of Applied Science in Surgical Technology – 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 Applied Science in Surgical Technology from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Health Science in Professional Development and Advanced Patient Care. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Surgical Technology	Credits	Grand Canyon University – Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	GCU Applied Semester Credits
		uirement (15 credits)	1
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
MEA 100 - Medical Law and Ethics	3	HLT-305: Legal and Ethical Principles in Health Care	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
OR		OR	
ENG 102 - English Composition II		ENG-106: English Composition II	
Progra	m Requirer	nent (49 credits)	•
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology	4
		I (Lecture and Lab)	
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology	4
		II (Lecture and Lab)	
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
SGT 121 – Orientation and Introduction to	2	General Elective	2
Surgery			
SGT 122 – Surgical Techniques	4	General Elective	4
SGT 123 – Pharmacology for Surgical	3	General Elective	3
Technology	_		
SGT 221 – Surgical Concepts	2	General Elective	2
SGT 222 – Surgical Procedures	6	General Elective	6
SGT 223 – Introduction to the Operating Room	2	General Elective	2
SGT 224 – Surgical Complications	4	General Elective	4
SGT 225 – Surgical Technology Externship I	7	General Elective	7
SGT 226 – Surgical Technology Externship II	7	General Elective	7
Minimum Number of Credits Required for A.A. College	S. in Surgic	al Technology at Mohave Community	64
Total Credits Applied Towards Grand Canyon Professional Development and Advanced Patien		Bachelor of Science in Health Science in	72

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

Course #	Bachelor of Science in Health Science in Professional Development and Advanced Patient Care	Semester Credits
	General Education (12 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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	
HLT-324V	Transcultural Health Care	
HLT-310V	Spirituality in Health Care	
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
	Elective credits if needed to reach 120 credit minimum for BS degree	8
Total Credits C	ompleted at Grand Canyon University	56

Transfer Credits from the Associate of Applied Science in Surgical Technology – Mohave Community College	64 semester credits
Remaining Credits Required at Grand Canyon University	56 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Health Science in Professional Development and Advanced Patient Care 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.

Associate of Applied Science in Fire Science – Bachelor of Science in Public Safety and Emergency Management

The following table outlines the requirements needed to receive an Associate of Applied Science in Fire Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Public Safety and Emergency Management. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Applied Science in Fire Science	Credits	Grand Canyon University – Bachelor of Science in Public Safety and Emergency Management	GCU Applied Semester Credits
	<u>e Requirem</u>	ent – Communication (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
	t one course	from the following:	
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
ENG 136 – Technical Report Writing	3	General Education: Effective Communication	3
		ical Thinking and Reasoning (3-5 credits)	
Any 100-level or above math or laboratory	3-5	General Education: Critical Thinking	3-5
science course		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		from the following:	T
AJS 245 - Ethics in Criminal Justice	3	JUS-435: Criminal Procedure	3
BUE 175 - Business Ethics	3	General Elective	3
MEA 100 - Medical Law and Ethics	3	HLT-305: Legal and Ethical Principles in	3
		Health Care	
PHI 151 - Ethics	3	PHI-305: Ethical Thinking in the Liberal Arts	3
		Awareness (6-8 credits) – Select two courses:	
ANT 102, ART 130/230, ASL 101, BUS	6-8	General Elective	6-8
206/207, ENG 137/233/234/235/236, GHY 240,		(see Appendix B: Course-by-Course Transfer	
HIS 131/132/135/136/137, HUM 150/151/250,		Guide for GCU Course Equivalency)	
MUS 101, PHI 205, POS 120, PSY 101, SOC			
131/136/140, or SPA 101			
		ement – Technology (3 credits)	
Any 100-level or greater technology course	3	General Elective	6-8
		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		nents (43 credits)	1
EMS 222 – Emergency Medical Technician	8	General Elective	8
FSC 105 – Principles of Emergency Services	3	EMM-300: History and Development of	3
		Emergency Management	
FSC 110 – Fire Fighter Academy	10	General Elective	10
FSC 120 – Fire Behavior and Combustion	3	General Elective	3
FSC 133 – Fundamentals of Fire Prevention	3	General Elective	3
FSC 135 – Fire Apparatus/Hydraulics/Driver	4	General Elective	4
Operator			
FSC 220 – Occupational Safety and Health for	3	General Elective	3
the Fire Service			
FSC 221 – Fire Administration I	3	General Elective	3
FSC 233 – Building Construction for Fire	3	General Elective	3
Protection			
FSC 235 – Fire Strategy and Tactics	3	General Elective	3
	1	Select one of the following courses:	T
FSC 222 – Fire Protection Systems	3	General Elective	3
FSC 223 – Legal Aspects of the Fire Service	3	General Elective	3
FSC 242 – Fire Investigation I	3	General Elective	3

Minimum Number of Credits Required for A.A.S. in Fire Science at Mohave Community College	67-70
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Public Safety and	67-70
Emergency Management	

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Public Safety and Emergency Management program requirements at Grand Canyon University.

Course #	# Bachelor of Science in Public Safety and Emergency Management		
		Credits	
	General Education (12 credits)		
UNV-103/303	University Success	4	
CWV-101/301	Christian Worldview	4	
MAT-134	Applications of Algebra	4	
	Program Major (32 credits)		
PSC-410	Servant Leadership	4	
MGT-420	Organizational Behavior and Management	4	
EMM-305	Emergency Operations and Techniques		
EMM-310	MM-310 Mitigation Planning		
EMM-415 Disaster Response and Recovery		4	
EMM-442	Terrorism's Impact on Emergency Management	4	
PSC-450 Project Management		4	
PSC-495	Action Research Project		
	Elective credits if needed to reach 120 credit minimum for BS degree	6-9	
Total Credits Co	Total Credits Completed at Grand Canyon University 50-53		

Transfer Credits from the Associate of Applied Science in Fire Science – Mohave	67-70 semester credits
Community College	
Remaining Credits Required at Grand Canyon University	50-53 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Public Safety and Emergency Management 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.

Associate of Applied Science in Nursing - Accelerated Nursing for Paramedics – Registered Nurse to Bachelor of Science in Nursing (RN to BSN)

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

Mohave Community College – Associate of Applied Science in Nursing - Accelerated Nursing for Paramedics	Credits	Grand Canyon University – Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	GCU Applied Semester Credits
		uisite Requirements (30-31 credits)	_
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
MAT 121 – Intermediate Algebra (4 credits) OR Any other 100-level or above mathematics course	3-4	MAT-134: Applications of Algebra OR General Education: Critical Thinking (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	3-4
NUR 227 – Pharmacology for Nursing	3	General Elective	3
	m Requirer	nent (33 credits)	•
NUR 150 – Transition to Nursing I	3	General Elective	3
NUR 175 – Transition to Nursing II	9	General Elective	9
NUR 221 – Nursing III	8	General Elective	8
NUR 225 – Transition to Nursing III	1	General Elective	1
NUR 228 – Pharmacology for Nursing Specialties: Mental Health, Pediatrics, and Obstetrical	1	General Elective	1
NUR 222 – Nursing IV	8	General Elective	8
NUR 229 – Advanced Pharmacology for Nursing	1	General Elective	1
NUR 275 – Transitioning to Nursing IV	2	General Elective	2
Minimum Number of Credits Required for A.A. Mohave Community College			63-64
Total Credits Applied Towards Grand Canyon U Nursing (RN to BSN)	J niversity's	Registered Nurse to Bachelor of Science in	63-64

The following table outlines the remaining courses required to fulfill the Registered Nurse to Bachelor of Science in Nursing (RN to BSN) program requirements at Grand Canyon University.

Course #	Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	Semester Credits
	General Education (4 credits)	
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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		
NRS-433V	433V Introduction to Nursing Research	
NRS-437V		
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	16-17
Total Credits (Completed at Grand Canyon University	56-57

- 1	Total Credit Hours Needed to Complete Registered Nurse to Bachelor of Science in Nursing (RN to RSN) at Grand Canyon University	120 credits
	Remaining Credits Required at Grand Canyon University	56-57 semester credits
	for Paramedics – Mohave Community College	
	Transfer Credits from the Associate of Applied Science in Nursing - Accelerated Nursing	63-64 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.

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

Mohave Community College – Associate of Applied Science in Nursing - LPN to RN Track	Credits	Grand Canyon University – Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	GCU Applied Semester Credits
	te Requiren	nents (37-38 credits)	
BIO 100 - Biology Concepts (4 credits) OR Student must demonstrate competency by taking the Biology Competency Exam	4	BIO-100/L: Biology Concepts (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
NUR 137 – Articulation to Healing Community	3	General Elective	3
NUR 227 – Pharmacology for Nursing	3	General Elective	3
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
Any 100-level or above mathematics course Current LPN License/Certificate	3-4	General Education: Critical Thinking (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) Non-transferable	3-4
		nents (18 credits)	0
NUR 221 – Nursing III	8	General Elective	8
NUR 228 – Pharmacology for Nursing Specialties: Mental Health, Pediatrics, and Obstetrical	1	General Elective	1
NUR 222 – Nursing IV	8	General Elective	8
NUR 229 – Advanced Pharmacology for Nursing	1	General Elective	1
Minimum Number of Credits Required for A.A. College			71-72
Total Credits Applied Towards Grand Canyon Nursing (RN to BSN)	University's	Registered Nurse to Bachelor of Science in	55-56

The following table outlines the remaining courses required to fulfill the Registered Nurse to Bachelor of Science in Nursing (RN to BSN) program requirements at Grand Canyon University.

Course #	Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	Semester Credits
	General Education (4 credits)	
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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	24-25
Total Credits (Completed at Grand Canyon University	64-65
	s from the Associate of Applied Science in Nursing - LPN to RN Track -	55-56 semester credit

Total Credit Hours Needed to Complete Registered Nurse to Bachelor of Science in Nursing (RN to BSN) at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	64-65 semester credits
Mohave Community College	
Transfer Credits from the Associate of Applied Science in Nursing - LPN to KN Track –	55-56 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.

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

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

Mohave Community College – Associate of Applied Science in Nursing - Registered Nursing - RN	Credits	Grand Canyon University – Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	GCU Applied Semester Credits
Prerequisi	te Requiren	nent (29-30 credits)	
BIO 100 - Biology Concepts OR BIO 181 - General Biology I	4	BIO-100/L: Biology Concepts (Lecture and Lab) OR	4
		BIO-181/L: General Biology I (Lecture and Lab)	
CHM 130 - Fundamental Chemistry OR CHM 151 - General Chemistry I	4	General Education: Critical Thinking OR CHM-113/L: General Chemistry I (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
MAT 100-level or higher	3-4	General Education: Critical Thinking (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	3-4
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
		ment (43 credits)	
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
NUR 121 – Nursing I	8	General Elective	8
NUR 122 – Nursing II	8	General Elective	8
NUR 227 – Pharmacology for Nursing	3	General Elective	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
NUR 221 – Nursing III	8	General Elective	8
NUR 228 – Pharmacology for Nursing Specialties: Mental Health, Pediatrics, and Obstetrical	1	General Elective	1
NUR 222 – Nursing IV	8	General Elective	8
NUR 229 – Advanced Pharmacology for Nursing	1	General Elective	1
Minimum Number of Credits Required for A.A. Community College			72-73
Total Credits Applied Towards Grand Canyon V Nursing (RN to BSN)	University's	Registered Nurse to Bachelor of Science in	72-73

The following table outlines the remaining courses required to fulfill the Registered Nurse to Bachelor of Science in Nursing (RN to BSN) program requirements at Grand Canyon University.

Course #	Registered Nurse to Bachelor of Science in Nursing (RN to BSN)	Semester
		Credits
	General Education (4 credits)	
MAT-134	Applications of Algebra	4
	Program Major (36 credits)	
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	7-8
Total Credits (Completed at Grand Canyon University	47-48

Transfer Credits from the Associate of Applied Science in Nursing - Registered Nursing - RN – Mohave Community College	72-73 semester credits
Remaining Credits Required at Grand Canyon University	47-48 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.

Associate of Applied Science in Paralegal – Bachelor of Science in Justice Studies

The following table outlines the requirements needed to receive an Associate of Applied Science in Paralegal from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Justice Studies. The following will be used in evaluating official transcripts.

		Grand Canyon University – Bachelor of Science in Justice Studies	GCU Applied Semester Credits
Progra	ım Requirem	ent (62-63 credits)	
IS 138 – Microsoft Word	3	General Elective	3
NG 101 - English Composition I	3	ENG-105: English Composition I	3
IAT 121 – Intermediate Algebra	4	MAT-134: Applications of Algebra	4
AR 101 – Legal Research and Writing I	3	General Education: Effective Communication	3
AR 103 – Legal Ethics for Paralegals	3	General Education: Global Awareness, Perspectives, and Ethics	3
NG 136 – Technical Professional Writing	3	General Education: Effective Communication	3
AR 104 – Civil Law and Litigation	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 105 – Contract Law	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 106 – Criminal Law and Procedure	3	General Education: Global Awareness, Perspectives, and Ethics	3
Alobal Awareness Elective – Select one course: NT 102, ART 130/230, ASL 101, BUS 06/207, ENG 137/233/234/235/236, GHY 240, IIS 131/132/135/136/137, HUM 150/151/250, IUS 101, PHI 205, POS 120, PSY 101, SOC 31/136/140, or SPA 101	3-4	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	3-4
IS 131 - Microsoft Office	3	General Elective	3
AR 107 – Tort Law	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 108 – Property Law and Real Estate ransactions	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 201 – Legal Research and Writing II	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 203 – Family Law	3	General Education: Global Awareness, Perspectives, and Ethics	3
CC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
AR 202 – Wills, Trusts, and Estates	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 204 – Corporation Law	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 205 – Bankruptcy	3	General Education: Global Awareness, Perspectives, and Ethics	3
AR 206 – Paralegal Practicum	3	General Education: Global Awareness, Perspectives, and Ethics	3
Iinimum Number of Credits Required for A.	A.S. in Parale	egal at Mohave Community College	62-63

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Justice Studies program requirements at Grand Canyon University.

Course #	Bachelor of Science in Justice Studies	Semester
		Credits
	General Education (8 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (48 credits)	
JUS-104	Introduction to Justice Studies	4
JUS-110	Crime and Criminology	4
JUS-250	Critical Issues in Criminal Justice	4
PHI-305	Ethical Thinking in the Liberal Arts	4
JUS-320	The Police Function	4
JUS-325	The Adjudication Function	4
JUS-330	The Correctional Function	4
JUS-430	Criminal Law	4
JUS-435	Criminal Procedure	4
JUS-452	Juvenile Delinquency and Justice	4
SOC-400	Social Research and Statistics	4
JUS-442	Terrorism's Impact on Emergency Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	1-2
Total Credits C	ompleted at Grand Canyon University	57-58

Total Credit Hours Needed to Complete Bachelor of Science in Justice Studies at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	57-58 semester credits
College	
Transfer Credits from the Associate of Applied Science in Paralegal – Mohave Community	62-63 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.

Associate of Arts in Administration of Justice - Bachelor of Science in Justice Studies

The following table outlines the requirements needed to receive an Associate of Arts in Administration of Justice from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Justice Studies. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Administration of Justice	Credits	Grand Canyon University – Bachelor of Science in Justice Studies	GCU Applied Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	. Mathemat	ics (3-4 credits) – Select one of the following cou	ırses:
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
Any qualitative course that requires MAT 151 as	3-4	General Education: Critical Thinking	3-4
prerequisite		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
	equirement	- C. Arts and Humanities (6 credits)	
PHI 101 - Introduction to Philosophy	3	PHI-103: Introduction to Philosophy and Ethics	3
ART 130/230, EDU 200, ENG	3	General Elective	3
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
	ement – D. S	Social and Behavioral Sciences (6 credits)	
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
SOC 131 - Introduction to Sociology	3	SOC-102: Principles of Sociology	3
General Education Core Requirement – E. Phy			urses from
	the follo	C	
AST 101, BIO 100/181/182, CHM 130/151/152,	8-10	General Elective	8-10
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
		credits) - Select two courses with different prefix	
Section F (below) OR one course from Section F			epted OR
		d/or E for a total of two courses	
AJS 245, ASL 101, COM 100/121/151, CIS 110,	3-4	General Elective	3-4
EDU 214, HIS 234/281, PHI 151/205 or SPA 101		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		nents (21 credits)	
AJS 101 – Intro to Administration of Justice	3	JUS-104: Introduction to Justice Studies	3
AJS 109 – Substantive Criminal Law	3	JUS-250: Critical Issues in Criminal Justice	3
AJS 212 – Juvenile Justice Procedures	3	JUS-452: Juvenile Delinquency and Justice	3
AJS 230 – The Police Function	3	JUS-320: The Police Function	3
AJS 240 – The Correction Function	3	JUS-330: The Correctional Function	3
AJS 260 – Procedural Criminal Law	3	JUS-230: Fundamentals of Criminal Law	3
AJS 275 – Criminal Investigation	3	General Education: Global Awareness,	3
	_	Perspectives, and Ethics	
		om the following, excluding courses already taken	
AJS 225 – Criminology	3	JUS-110: Crime and Criminology	3
AJS 245 - Ethics in Criminal Justice	3	JUS-435: Criminal Procedure	3
AJS 270 – Community Policing	3	General Education: Global Awareness, Perspectives, and Ethics	3
PSY 234 – Social Psychology	3	PSY-369: Social Psychology	3

Mohave Community College – Associate of Arts in Administration of Justice	Credits	Grand Canyon University – Bachelor of Science in Justice Studies	GCU Applied Semester
			Credits
PSY 270 – Abnormal Psychology	3	PSY-470: Abnormal Psychology	3
SOC 133 – Sociology of Deviant Behavior	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
SOC 140 - Race and Ethnic Relations	3	SOC-415: American Minority Peoples	3
Minimum Number of Credits Required for A.A. in Administration of Justice at Mohave Community			65-69
College			
Total Credits Applied Towards Grand Canyon	University's	Bachelor of Science in Justice Studies	65-69

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Justice Studies program requirements at Grand Canyon University.

Course #	Bachelor of Science in Justice Studies	Semester Credits
	General Education (12 credits)	Credits
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (28 credits)	
JUS-110	Crime and Criminology	4
PHI-305	Ethical Thinking in the Liberal Arts	4
JUS-325	The Adjudication Function	4
JUS-430	Criminal Law	4
JUS-435	Criminal Procedure	4
SOC-400	Social Research and Statistics	4
JUS-442	Terrorism's Impact on Emergency Management	4
_	Elective credits if needed to reach 120 credit minimum for BS degree	11-15
Total Credits C	ompleted at Grand Canyon University	51-55

Transfer Credits from the Associate of Arts in Administration of Justice – Mohave Community College	65-69 semester credits
Remaining Credits Required at Grand Canyon University	51-55 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Justice Studies 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.

Associate of Arts in Education – Elementary and Middle School Teacher – Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Elementary and Middle School Teacher from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Arts in Education – Elementary		Bachelor of Science in Elementary	Applied
and Middle School Teacher		Education and Special Education (Dual	Semester
		Major) (IP/TL)	Credits
		A. Freshman Composition (6 credits)	1
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		ent – B. Mathematics (3 credits)	1
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
		- C. Arts and Humanities (6 credits)	1
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
Select one course from the following: ART	3	General Elective	3
130/230, HUM 150/151/250, MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
	L	Guide for GCU Course Equivalency)	
		Social and Behavioral Sciences (6 credits)	1 0
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
DOG 100 1 1 1 1 1 G		Perspectives, and Ethics	
POS 120 - American National Government	3	General Education: Global Awareness,	3
G IFI (G P)		Perspectives, and Ethics	
		Biological Sciences (8-9 credits) – Select one bi	ological
	1	ence course from the following:	0.0
AST 101, BIO 100/181/182, CHM 130/151/152,	8-9	General Elective	8-9
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116	7 D	Guide for GCU Course Equivalency)	
		ement – F. Options (6 credits)	2
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems EDU 214 - Cultural Diversity in Education	3	Technology	3
·	_	EDU-230: Cultural Diversity in the Classroom	3
MAT 160 – Math for Elementary Teachers I	m Kequirem	ments (16 credits) MAT-150: Mathematics for Elementary	3
MAT 100 – Main for Elementary Teachers I	3	Teachers I	3
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary	3
WAT 101 – Main for Elementary Teachers II	3	Teachers II	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured	3	ESL-223N: SEI English Language Teaching:	3
English Immersion	3	Foundations and Methodologies	3
OR		OR	
EDU 270 – Classroom Management		General Elective	
	edits) – Selec	et one of the following content areas from below:	
History and Social Studies Content Area - Select	12	General Elective	12
12 credits from the following: ANT, GHY, HIS	12	(see Appendix B: Course-by-Course Transfer	12
and POS		Guide for GCU Course Equivalency)	
	12	General Elective	12
Humanities Content Area - Select 12 credits from	_	(see Appendix B: Course-by-Course Transfer	-
		Guide for GCU Course Equivalency)	
the following: ART, ENG, HUM, MUS and THE		Guide for GCC Course Equivalency,	
the following: ART, ENG, HUM, MUS and THE Language and Cultural Diversity Content Area -	12	General Elective	12
	12		12

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Arts in Education – Elementary		Bachelor of Science in Elementary	Applied
and Middle School Teacher		Education and Special Education (Dual	Semester
		Major) (IP/TL)	Credits
Math K-6 Content Area –	13-14	MAT-134: Applications of Algebra	13-14
MAT 151 - College Algebra (4 credits)		AND	
AND		General Education: Critical Thinking	
MAT 181 – Plane Trigonometry (3 credits)		AND	
AND		MAT-274: Probability and Statistics	
MAT 211 – Introductory Statistics (3 credits)		AND	
AND		General Elective	
Any other transferable math course (3-4 credits)		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
Science Content Area – Select 12 credits from the	12	General Elective	12
following prefixes: AST, BIO, CHM, ENV,		(see Appendix B: Course-by-Course Transfer	
GHY, GLG, and PHY		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A. in Education – Elementary and Middle School Teacher			63-67
at Mohave Community College			
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Elementary			43
Education and Special Education (Dual Major)	(IP/TL)		

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL)	Semester Credits		
General Education (8 credits)				
UNV-108	University Success in the College of Education	4		
CWV-101/301	Christian Worldview	4		
	Program Major (69 credits)			
EDU-225	Instructional Technology	4		
EDU-213	Educational Psychology	4		
POS-301	Arizona and Federal Government	2		
SPE-330	Special Education Foundations and Framework	4		
EED-465	Curriculum, Methods, and Assessment: Social Studies	4		
EED-364	Curriculum, Methods, and Assessment: Science and Mathematics	4		
SPE-359	Characteristics of Learning Disabilities and Strategies to Teach Individuals with LD	4		
SPE-357	Characteristics of Emotional/Behavioral Disabilities and Strategies to Teach Individuals with EBD	4		
SPE-351	Characteristics of Intellectual Disability and Strategies to Teach Individuals with ID	4		
SPE-358	Characteristics of Students with Physical and Health Impairments and Strategies to Teach Individuals with PHI	4		
EED-470	Curriculum, Methods, and Assessment: Literacy and Language Arts K-3	4		
EDU-450	Classroom Engagement and Management	4		
EED-475	Curriculum, Methods, and Assessment: Literacy and Language Arts, 4-8	4		
SPE-350	Special Education Litigation and Law	4		
ESL-433N	Advanced Methodologies of Structured English Immersion	3		
EED-480NA	Student Teaching: Elementary Session A	6		
SPE-448NB	Student Teaching: Cross-Categorical Session B	6		
	Elective credits if needed to reach 120 credit minimum for BS degree	0		
Total Credits C	Completed at Grand Canyon University	77		

Transfer Credits from the Associate of Arts in Education – Elementary and Middle School Teacher – Mohave Community College	43 semester credits
Remaining Credits Required at Grand Canyon University	77 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Elementary Education and Special Education (Dual Major) (IP/TL) 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.

Associate of Arts in Education – Elementary and Middle School Teacher – Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Elementary and Middle School Teacher from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Elementary and Middle School Teacher	Credits	Grand Canyon University – Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL)	GCU Applied Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Cor	e Requirem	ent – B. Mathematics (3 credits)	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
	equirement	- C. Arts and Humanities (6 credits)	
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
Select one course from the following: ART	3	General Elective	3
130/230, HUM 150/151/250, MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		Social and Behavioral Sciences (6 credits)	· -
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	_
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	<u> </u>
		Biological Sciences (8-9 credits) – Select one bio	ological
		ence course from the following:	0.0
AST 101, BIO 100/181/182, CHM 130/151/152,	8-9	General Elective	8-9
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116	l Tomo Doguin	Guide for GCU Course Equivalency) ement – F. Options (6 credits)	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems	3	Technology	3
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
·		nents (16 credits)	
MAT 160 – Math for Elementary Teachers I	3	MAT-150: Mathematics for Elementary	3
Will 100 Wath for Elementary Teachers 1		Teachers I	
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary	3
Will for Wath for Elementary Teachers If		Teachers II	
POS 100 – Arizona Constitution and Government	1	General Elective	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured	3	ESL-223N: SEI English Language Teaching:	3
English Immersion		Foundations and Methodologies	
OR		OR	
EDU 270 – Classroom Management		General Elective	
	edits) – Selec	et one of the following content areas from below:	•
History and Social Studies Content Area - Select	12	General Elective	12
12 credits from the following: ANT, GHY, HIS		(see Appendix B: Course-by-Course Transfer	
and POS		Guide for GCU Course Equivalency)	
H 27 G 4 4 A G 1 4 10 E C	12	General Elective	12
Humanities Content Area - Select 12 credits from the following: ART, ENG, HUM, MUS and THE		(see Appendix B: Course-by-Course Transfer	

Mohave Community College – Associate of Arts in Education – Elementary and Middle School Teacher	Credits	Grand Canyon University – Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL)	GCU Applied Semester Credits
Language and Cultural Diversity Content Area -	12	General Elective	12
Select 12 credits from the following: ASL and		(see Appendix B: Course-by-Course Transfer	
SPA		Guide for GCU Course Equivalency)	
Math K-6 Content Area –	13-14	MAT-134: Applications of Algebra	13-14
MAT 151 - College Algebra (4 credits)		AND	
AND		General Education: Critical Thinking	
MAT 181 – Plane Trigonometry (3 credits)		AND	
AND		MAT-274: Probability and Statistics	
MAT 211 – Introductory Statistics (3 credits)		AND	
AND		General Elective	
Any other transferable math course (3-4 credits)		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
Science Content Area – Select 12 credits from the	12	General Elective	12
following prefixes: AST, BIO, CHM, ENV,		(see Appendix B: Course-by-Course Transfer	
GHY, GLG, and PHY		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A. in Education – Elementary and Middle School Teacher at Mohave Community College			63-67
Total Credits Applied Towards Grand Canyon U Education (Emphasis in English) (IP/TL)	University's	Bachelor of Science in Elementary	47

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL)	Semester Credits				
	General Education (8 credits)					
UNV-108	University Success in the College of Education	4				
CWV-101/301	Christian Worldview	4				
	Program Major (65 credits)					
EDU-225	Instructional Technology	4				
EDU-213	Educational Psychology	4				
ENG-250	Analysis of World Literature	4				
ENG-260	English Literature I	4				
POS-301	Arizona and Federal Government	2				
ENG-358	Introduction to English Grammar	4				
ENG-350	American Literature I	4				
ENG-356	The Short Story	4				
EED-465	Curriculum, Methods, and Assessment: Social Studies	4				
EED-364	Curriculum, Methods, and Assessment: Science and Mathematics	4				
EED-470	Curriculum, Methods, and Assessment: Literacy and Language Arts K-3	4				
EDU-450	Classroom Engagement and Management	4				
EED-475	Curriculum, Methods, and Assessment: Literacy and Language Arts, 4-8	4				
ESL-433N	Advanced Methodologies of Structured English Immersion	3				
EED-480NA	Student Teaching: Elementary Session A	6				
EED-480NB	Student Teaching: Elementary Session B	6				
	Elective credits if needed to reach 120 credit minimum for BS degree	0				
Total Credits C	ompleted at Grand Canyon University	73				

Transfer Credits from the Associate of Arts in Education – Elementary and Middle School Teacher – Mohave Community College	47 semester credits
Remaining Credits Required at Grand Canyon University	73 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Elementary Education (Emphasis in English) (IP/TL) 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.

Associate of Arts in Education – Elementary and Middle School Teacher – Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Elementary and Middle School Teacher from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Elementary and Middle School Teacher	Credits	Grand Canyon University – Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)	GCU Applied Semester Credits
General Education Core Rec	uirement –	A. Freshman Composition (6 credits)	•
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (3 credits)	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
	equirement	- C. Arts and Humanities (6 credits)	
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
Select one course from the following: ART	3	General Elective	3
130/230, HUM 150/151/250, MUS 101, or THE		(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	
General Education Core Requir	ement – D. S	Social and Behavioral Sciences (6 credits)	
HIS 131 - History of the U.S. I	3	General Education: Global Awareness, Perspectives, and Ethics	3
POS 120 - American National Government	3	General Education: Global Awareness, Perspectives, and Ethics	3
		Biological Sciences (8-9 credits) – Select one bi-	ological
	physical sci	ence course from the following:	
AST 101, BIO 100/181/182, CHM 130/151/152,	8-9	General Elective	8-9
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
		ement – F. Options (6 credits)	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems EDU 214 - Cultural Diversity in Education	3	Technology EDU-230: Cultural Diversity in the Classroom	3
	_	nents (16 credits)	3
MAT 160 – Math for Elementary Teachers I	3	MAT-150: Mathematics for Elementary	3
MAT 100 – Math for Elementary Teachers 1	3	Teachers I	3
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary Teachers II	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured English Immersion OR	3	ESL-223N: SEI English Language Teaching: Foundations and Methodologies OR	3
EDU 270 – Classroom Management	dita) C-1	General Elective	
History and Social Studies Content Area - Select	12	et one of the following content areas from below: General Elective	12
12 credits from the following: ANT, GHY, HIS and POS	12	(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Humanities Content Area - Select 12 credits from the following: ART, ENG, HUM, MUS and THE	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12

Mohave Community College – Associate of Arts in Education – Elementary and Middle School Teacher	Credits	Grand Canyon University – Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)	GCU Applied Semester Credits
Language and Cultural Diversity Content Area -	12	General Elective	12
Select 12 credits from the following: ASL and		(see Appendix B: Course-by-Course Transfer	
SPA		Guide for GCU Course Equivalency)	
Math K-6 Content Area –	13-14	MAT-134: Applications of Algebra	13-14
MAT 151 - College Algebra (4 credits)		AND	
AND		General Education: Critical Thinking	
MAT 181 – Plane Trigonometry (3 credits)		AND	
AND		MAT-274: Probability and Statistics	
MAT 211 – Introductory Statistics (3 credits)		AND	
AND		General Elective	
Any other transferable math course (3-4 credits)		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
Science Content Area – Select 12 credits from the	12	General Elective	12
following prefixes: AST, BIO, CHM, ENV,		(see Appendix B: Course-by-Course Transfer	
GHY, GLG, and PHY		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A. in Education – Elementary and Middle School Teacher at Mohave Community College			63-67
Total Credits Applied Towards Grand Canyon U Education (Emphasis in Math) (IP/TL)	University's	Bachelor of Science in Elementary	59

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL)	Semester Credits
	General Education (8 credits)	
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
	Program Major (53 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
MAT-250	College Algebra and Trigonometry	4
MAT-260	College Geometry	4
POS-301	Arizona and Federal Government	2
EED-465	Curriculum, Methods, and Assessment: Social Studies	4
EED-364	Curriculum, Methods, and Assessment: Science and Mathematics	4
EED-470	Curriculum, Methods, and Assessment: Literacy and Language Arts K-3	4
EDU-450	Classroom Engagement and Management	4
EED-475	Curriculum, Methods, and Assessment: Literacy and Language Arts, 4-8	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
EED-480NA	Student Teaching: Elementary Session A	6
EED-480NB	Student Teaching: Elementary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	61

Transfer Credits from the Associate of Arts in Education – Elementary and Middle School Teacher – Mohave Community College	59 semester credits
Remaining Credits Required at Grand Canyon University	61 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Elementary Education (Emphasis in Math) (IP/TL) 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.

Associate of Arts in Education – Elementary and Middle School Teacher – Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Elementary and Middle School Teacher from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Elementary	Credits	Grand Canyon University – Bachelor of Science in Elementary	GCU Applied
and Middle School Teacher		Education (Emphasis in Science) (IP/TL)	Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Cor	e Requirem	ent – B. Mathematics (3 credits)	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
General Education Core Re	equirement	- C. Arts and Humanities (6 credits)	
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
Select one course from the following: ART	3	General Elective	3
130/230, HUM 150/151/250, MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
General Education Core Requir	ement – D. S	Social and Behavioral Sciences (6 credits)	•
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
,		Perspectives, and Ethics	
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
General Education Core Requirement – E. P	hysical and	Biological Sciences (8-9 credits) – Select one bi	ological
		ence course from the following:	
AST 101, BIO 100/181/182, CHM 130/151/152,	8-9	General Elective	8-9
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
	Core Requir	ement – F. Options (6 credits)	<u> </u>
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
	_	ents (16 credits)	
MAT 160 – Math for Elementary Teachers I	3	MAT-150: Mathematics for Elementary	3
Will 100 Wath for Elementary Teachers 1		Teachers I	
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary	3
WITT 101 Watth for Elementary Teachers II	3	Teachers II	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured	3	ESL-223N: SEI English Language Teaching:	3
English Immersion	3	Foundations and Methodologies	3
OR		OR	
EDU 270 – Classroom Management		General Elective	
	dits) - Salac	et one of the following content areas from below:	1
History and Social Studies Content Area - Select	12	General Elective	12
12 credits from the following: ANT, GHY, HIS	12		12
		(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	
and POS	12	1	12
Humanities Content Area - Select 12 credits from	12	General Elective	12
the following: ART, ENG, HUM, MUS and THE		(see Appendix B: Course-by-Course Transfer	
=	1	Guide for GCU Course Equivalency)	

Mohave Community College – Associate of Arts in Education – Elementary and Middle School Teacher	Credits	Grand Canyon University – Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL)	GCU Applied Semester Credits
Language and Cultural Diversity Content Area - Select 12 credits from the following: ASL and	12	General Elective (see Appendix B: Course-by-Course Transfer	12
SPA		Guide for GCU Course Equivalency)	
Math K-6 Content Area – MAT 151 - College Algebra (4 credits) AND MAT 181 – Plane Trigonometry (3 credits) AND MAT 211 – Introductory Statistics (3 credits) AND Any other transferable math course (3-4 credits)	13-14	MAT-134: Applications of Algebra AND General Education: Critical Thinking AND MAT-274: Probability and Statistics AND General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	13-14
Science Content Area – Select 12 credits from the following prefixes: AST, BIO, CHM, ENV, GHY, GLG, and PHY	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Minimum Number of Credits Required for A.A. at Mohave Community College	in Education	on – Elementary and Middle School Teacher	63-67
Total Credits Applied Towards Grand Canyon U Education (Emphasis in Science) (IP/TL)	U niversity's	Bachelor of Science in Elementary	47

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL)	Semester Credits
	General Education (8 credits)	
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
BIO-220	Environmental Science	4
	Program Major (65 credits)	•
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
PHY-102	Introduction to Physical Science	4
PHY-104	Earth and Space Science	4
BIO-130	Introduction to Life Science I	4
BIO-250	Introduction to Life Science II	4
POS-301	Arizona and Federal Government	2
EED-465	Curriculum, Methods, and Assessment: Social Studies	4
EED-364	Curriculum, Methods, and Assessment: Science and Mathematics	4
EED-470	Curriculum, Methods, and Assessment: Literacy and Language Arts K-3	4
EDU-450	Classroom Engagement and Management	4
EED-475	Curriculum, Methods, and Assessment: Literacy and Language Arts, 4-8	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
EED-480NA	Student Teaching: Elementary Session A	6
EED-480NB	Student Teaching: Elementary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	73

Transfer Credits from the Associate of Arts in Education – Elementary and Middle School Teacher – Mohave Community College	47 semester credits
Remaining Credits Required at Grand Canyon University	73 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Elementary Education (Emphasis in Science) (IP/TL) 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.

Associate of Arts in Education – Elementary Teacher, Emphasis in Early Childhood – Bachelor of Science in Early Childhood Education (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Elementary Teacher, Emphasis in Early Childhood from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Early Childhood Education (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Arts in Education – Elementary		Bachelor of Science in Early Childhood	Applied
Teacher, Emphasis in Early Childhood		Education (IP/TL)	Semester
		A.E. I. G. 22 (6 12)	Credits
	1	A. Freshman Composition (6 credits)	2
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (3 credits)	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
	_	- C. Arts and Humanities (6 credits)	
EDU 200 – Children's Literature	3	ECH-430: Early Childhood Literature	3
Select one course from the following: ART	3	General Elective	3
130/230, HUM 150/151/250, MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
		Social and Behavioral Sciences (6 credits)	
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
		Biological Sciences (8-9 credits) – Select one bio	ological
		ence course from the following:	0.0
AST 101, BIO 100/181/182, CHM 130/151/152,	8-9	General Elective	8-9
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
		ement – F. Options (6 credits)	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
		nents (16 credits)	
MAT 160 – Math for Elementary Teachers I	3	MAT-150: Mathematics for Elementary	3
		Teachers I	_
MAT 161 – Math for Elementary Teachers II	3	MAT-151: Mathematics for Elementary	3
		Teachers II	
POS 100 – Arizona Constitution and Government	1	General Elective	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
EDU 240 – Augmented Provisional Structured	3	ESL-223N: SEI English Language Teaching:	3
English Immersion		Foundations and Methodologies	
OR		OR	
EDU 270 – Classroom Management		General Elective	
		et one of the following content areas from below:	
Early Childhood Education Content Area –	12	General Elective	12
ECE 271 – Curriculum and Experience in Early		AND	
Childhood Education		General Elective	
AND		AND	
ECE 272 – Classroom Management		General Education: Global Awareness,	
AND		Perspectives, and Ethics	
ECE 273 – Play Education		AND	
AND		General Elective	
EDU 270 – Classroom Management			

Mohave Community College – Associate of Arts in Education – Elementary Teacher, Emphasis in Early Childhood	Credits	Grand Canyon University – Bachelor of Science in Early Childhood Education (IP/TL)	GCU Applied Semester Credits
History and Social Studies Content Area - Select 12 credits from the following: ANT, GHY, HIS and POS	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Humanities Content Area - Select 12 credits from the following: ART, ENG, HUM, MUS and THE	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Language and Cultural Diversity Content Area - Select 12 credits from the following: ASL and SPA	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Math K-6 Content Area – MAT 151 - College Algebra (4 credits) AND MAT 181 – Plane Trigonometry (3 credits) AND MAT 211 – Introductory Statistics (3 credits) AND Any other transferable math course (3-4 credits)	13-14	MAT-134: Applications of Algebra AND General Education: Critical Thinking AND MAT-274: Probability and Statistics AND General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	13-14
Science Content Area – Select 12 credits from the following prefixes: AST, BIO, CHM, ENV, GHY, GLG, and PHY	12	General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	12
Minimum Number of Credits Required for A.A. Childhood at Mohave Community College	in Education	on – Elementary Teacher, Emphasis in Early	63-67
Total Credits Applied Towards Grand Canyon U Education (IP/TL)	Jniversity's	Bachelor of Science in Early Childhood	47

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Early Childhood Education (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Early Childhood Education (IP/TL)	Semester Credits
	General Education (8 credits)	Credits
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
	Program Major (65 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
ECH-125	Foundations of Early Childhood	4
ECH-135	Child Guidance, Management, and the Environment	4
ECH-225	Introduction to the Exceptional Learner	4
ECH-235	Child Growth and Development: Health, Safety, Nutrition, and Fitness	4
POS-301	Arizona and Federal Government	2
ECH-325	Child, Family, Community, and Culture	4
ECH-335	Instructional Teaching Methodologies: Language, Math, Science, Social Studies, and	4
	the Arts	
PSY-354	Child Psychology	4
ECH-425	Early Literacy Development	4
EDU-450	Classroom Engagement and Management	4
ECH-435	Developmental and Functional Assessment: Birth to Age 8	4
ESL-435	Advanced Methodologies of Structured English Immersion	3
ECH-480	Student Teaching: Birth to Pre-School	6
ECH-485	Student Teaching: K-3	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits Co	ompleted at Grand Canyon University	73

Transfer Credits from the Associate of Arts in Education – Elementary Teacher, Emphasis	47 semester credits
in Early Childhood – Mohave Community College	
Remaining Credits Required at Grand Canyon University	73 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Early Childhood Education (IP/TL) 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.

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (Traditional Campus)	GCU Applied Semester Credits
	uirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	Requireme	ent – B. Mathematics (3-4 credits)	
MAT 142 - College Mathematics (3 credits)	3-4	General Education: Critical Thinking	3-4
OR MAT 151 - College Algebra (4 credits)		OR MAT 134: Applications of Algebra	
General Education Core Requirement – C. Arts	and Human	MAT-134: Applications of Algebra	nt mustives
General Education Core Requirement – C. Arts	from the fo	· · · · · · · · · · · · · · · · · · ·	ent prenxes
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3
MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
,		Guide for GCU Course Equivalency)	
General Education Core Require	ement – D. S	Social and Behavioral Sciences (6 credits)	
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
OR		Perspectives, and Ethics	
HIS 132 - History of the U.S. II			
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
General Education Core Requirement – E. Phys			
AST 101, BIO 100/181/182, CHM 130/151/152,	8	General Elective	8
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
General Education C		ement – F. Options (6 credits)	1 2
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems EDIT 214 C. R. and D. and A. E. L. and D.	3	Technology	2
EDU 214 - Cultural Diversity in Education		EDU-230: Cultural Diversity in the Classroom	3
EDU 205 – Introduction to Education	n Requirem	ents (16 credits) EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
Content Area Coursework (18 credits) – after	18	General Elective	18
consulting with your transfer institution, select	10	(see Appendix B: Course-by-Course Transfer	10
courses in your content area		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A.	in Educatio		64-65
Mohave Community College	III IIIIIIIII	20011411 J Cuchot Daucunon at	
Total Credits Applied Towards Grand Canyon U	Jniversity's	Bachelor of Science in Secondary Education	36
(Emphasis in Biology) (IP/TL) (Traditional Camp			

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in Biology) (IP/TL) (Traditional Campus)	Semester Credits
	General Education (16 credits)	Cicaro
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
BIO-181	General Biology I	3
BIO-181L	General Biology I Lab	1
BIO-182	General Biology II	3
BIO-182L	General Biology II Lab	1
	Program Major (68 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
BIO-201	Human Anatomy and Physiology I	3
BIO-201L	Human Anatomy and Physiology I Lab	1
BIO-202	Human Anatomy and Physiology II	3
BIO-202L	Human Anatomy and Physiology II Lab	1
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3
BIO-365	Biomedical Statistics	4
SED-444	Secondary Methods and Data Driven Pedagogy	4
SED-455	Secondary Curriculum Development and Assessment	4
SED-435	Adolescent Literacy	4
HLT-364	Research and Communication Techniques in Health Care and Science	4
POS-301	Arizona and Federal Government	2
BIO-457	Genetics	4
SED-483	Methods of Teaching Science in Secondary Schools	4
EDU-450	Classroom Engagement and Management	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
SED-480NA	Student Teaching: Secondary Session A	6
SED-480NB	Student Teaching: Secondary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits Co	ompleted at Grand Canyon University	84

Transfer Credits from the Associate of Arts in Education – Secondary Teacher Education – Mohave Community College	36 semester credits
Remaining Credits Required at Grand Canyon University	84 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Secondary Education	120 credits
(Emphasis in Biology) (IP/TL) (Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL)	GCU Applied Semester Credits
		A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		ent – B. Mathematics (3-4 credits)	
MAT 142 - College Mathematics (3 credits) OR MAT 151 - College Algebra (4 credits)	3-4	General Education: Critical Thinking OR MAT-134: Applications of Algebra	3-4
General Education Core Requirement – C. Arts	and Humai		nt profixes
General Education Core Requirement – C. Arts	from the fo		ent prenxes
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3
MUS 101, or THE	3	(see Appendix B: Course-by-Course Transfer	3
Mes for, or fine		Guide for GCU Course Equivalency)	
General Education Core Requir	ement – D. S	Social and Behavioral Sciences (6 credits)	l
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
OR		Perspectives, and Ethics	
HIS 132 - History of the U.S. II			
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
General Education Core Requirement – E. Phy	sical and Bi	ological Sciences (8 credits) – Select two courses	s with labs
AST 101, BIO 100/181/182, CHM 130/151/152,	8	General Elective	8
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
	ore Requir	ement – F. Options (6 credits)	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
		nents (16 credits)	I 6
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
Content Area Coursework (18 credits) – after	18	General Elective	18
consulting with your transfer institution, select		(see Appendix B: Course-by-Course Transfer	
courses in your content area	• 10.7	Guide for GCU Course Equivalency)	C1.C7
Minimum Number of Credits Required for A.A. Mohave Community College			64-65
Total Credits Applied Towards Grand Canyon (Emphasis in Business Education) (IP/TL)	U niversity's	Bachelor of Science in Secondary Education	40

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL)	Semester Credits
	General Education (12 credits)	•
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
MGT-240	Introduction to Management	4
	Program Major (68 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
ECN-220	Introduction to Economics	4
ACC-250	Financial Accounting	4
MKT-245	Principles of Marketing	4
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3
POS-301	Arizona and Federal Government	2
FIN-350 Fundamentals of Business Finance		4
BUS-340	Ethical and Legal Issues in Business	4
SED-444	Secondary Methods and Data Driven Pedagogy	4
SED-435	Adolescent Literacy	4
SED-454	Read and Learning Strategies for Middle and Secondary Schools	4
EDU-450	Classroom Engagement and Management	4
SED-455	Secondary Curriculum Development and Assessment	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
SED-480NA	Student Teaching: Secondary Session A	6
SED-480NB	Student Teaching: Secondary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	80

Transfer Credits from the Associate of Arts in Education – Secondary Teacher Education – Mohave Community College	40 semester credits
Remaining Credits Required at Grand Canyon University	80 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Secondary Education (Emphasis in Business Education) (IP/TL) 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.

Appendix C: Transfer Guide between

Mohave Community College and Grand Canyon University

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in Chemistry) (IP/TL) (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in Chemistry) (IP/TL) (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in Chemistry)	GCU Applied Semester	
	•	(IP/TL) (Traditional Campus)	Credits	
General Education Core Requirement – A. Freshman Composition (6 credits)				
ENG 101 - English Composition I	3	ENG-105: English Composition I	3	
ENG 102 - English Composition II	3	ENG-106: English Composition II	3	
	_	ent – B. Mathematics (3-4 credits)	1	
MAT 142 - College Mathematics (3 credits)	3-4	General Education: Critical Thinking	3-4	
OR		OR		
MAT 151 - College Algebra (4 credits)		MAT-134: Applications of Algebra		
General Education Core Requirement – C. Arts	and Human from the fo		ent prefixes	
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3	
MUS 101, or THE		(see Appendix B: Course-by-Course Transfer		
,		Guide for GCU Course Equivalency)		
General Education Core Require	General Education Core Requirement – D. Social and Behavioral Sciences (6 credits)			
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3	
OR		Perspectives, and Ethics		
HIS 132 - History of the U.S. II				
POS 120 - American National Government	3	General Education: Global Awareness,	3	
		Perspectives, and Ethics		
General Education Core Requirement – E. Phys	sical and Bi		s with labs	
AST 101, BIO 100/181/182, CHM 130/151/152,	8	General Elective	8	
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer		
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)		
General Education C	ore Requir	ement – F. Options (6 credits)		
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3	
Systems		Technology		
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3	
Program	m Requirem	nents (16 credits)		
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3	
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3	
COM 151 - Public Speaking	3	COM-210: Public Speaking	3	
POS 100 – Arizona Constitution and Government	1	General Elective	1	
Content Area Coursework (18 credits) – after	18	General Elective	18	
consulting with your transfer institution, select		(see Appendix B: Course-by-Course Transfer		
courses in your content area		Guide for GCU Course Equivalency)		
Minimum Number of Credits Required for A.A.	in Education	on – Secondary Teacher Education at	64-65	
Mohave Community College				
Total Credits Applied Towards Grand Canyon U		Bachelor of Science in Secondary Education	36	
(Emphasis in Chemistry) (IP/TL) (Traditional C	ampus)			

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in Chemistry) (IP/TL) (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in Chemistry) (IP/TL) (Traditional Campus)	Semester Credits			
General Education (16 credits)					
UNV-108	University Success in the College of Education	4			
CWV-101/301	Christian Worldview	4			
CHM-113	General Chemistry I	3			
CHM-113L	General Chemistry I Lab	1			
CHM-115	General Chemistry II	3			
CHM-115L	General Chemistry II Lab	1			
	Program Major (80 credits)				
EDU-225	Instructional Technology	4			
EDU-213	Educational Psychology	4			
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3			
CHM-331	Organic Chemistry I	3			
CHM-331L	Organic Chemistry I Lab	1			
CHM-332	Organic Chemistry II	3			
CHM-332L	Organic Chemistry II Lab	1			
BIO-365	Biomedical Statistics	4			
SED-444	Secondary Methods and Data Driven Pedagogy				
SED-482	Methods of Teaching Mathematics in Secondary Schools				
SED-435	Adolescent Literacy	4			
HLT-364	Research and Communication Techniques in Health Care and Science	4			
POS-301	Arizona and Federal Government				
SED-455	Secondary Curriculum Development and Assessment	4			
SED-483	Methods of Teaching Science in Secondary Schools	4			
EDU-450	Classroom Engagement and Management				
ESL-433N	Advanced Methodologies of Structured English Immersion	3			
SED-480NA	Student Teaching: Secondary Session A	6			
SED-480NB	Student Teaching: Secondary Session B	6			
	Elective credits if needed to reach 120 credit minimum for BS degree				
Total Credits Co	ompleted at Grand Canyon University	84			

36 semester credits
84 semester credits
120 credits
120 0100105

^{*}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.

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL)	GCU Applied Semester Credits
	1	A. Freshman Composition (6 credits)	1
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	_	ent – B. Mathematics (3-4 credits)	1
MAT 142 - College Mathematics (3 credits) OR	3-4	General Education: Critical Thinking OR	3-4
MAT 151 - College Algebra (4 credits)		MAT-134: Applications of Algebra	
General Education Core Requirement - C. Arts	and Human		ent prefixes
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3
MUS 101, or THE		(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	
General Education Core Require	ement – D. S	Social and Behavioral Sciences (6 credits)	
HIS 131 - History of the U.S. I OR HIS 132 - History of the U.S. II	3	General Education: Global Awareness, Perspectives, and Ethics	3
POS 120 - American National Government	3	General Education: Global Awareness, Perspectives, and Ethics	3
General Education Core Requirement – E. Phys	sical and Bi	ological Sciences (8 credits) – Select two courses	s with labs
AST 101, BIO 100/181/182, CHM 130/151/152,	8	General Elective	8
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
General Education C	ore Requir	ement – F. Options (6 credits)	
CIS 110 - Introduction to Computer Information Systems	3	BIT-200: Introduction to Computer Technology	3
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
Prograi	n Requiren	nents (16 credits)	
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
Content Area Coursework (18 credits) – after	18	General Elective	18
consulting with your transfer institution, select		(see Appendix B: Course-by-Course Transfer	
courses in your content area		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A. Mohave Community College		·	64-65
Total Credits Applied Towards Grand Canyon (Emphasis in English) (IP/TL)	University's	Bachelor of Science in Secondary Education	44

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL)	Semester Credits
	General Education (8 credits)	
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
	Program Major (68 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
ENG-260	English Literature I	4
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3
POS-301	Arizona and Federal Government	2
ENG-350	American Literature I	4
ENG-358	Introduction to English Grammar and Linguistics	4
ENG-450	Shakespeare	4
ENG-460	The Novel	4
SED-444	Secondary Methods and Data Driven Pedagogy	4
SED-435	Adolescent Literacy	4
SED-454	Reading and Learning Strategies for Middle and Secondary Schools	4
EDU-450	Classroom Engagement and Management	4
SED-455	Secondary Curriculum Development and Assessment	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
SED-480NA	Student Teaching: Secondary Session A	6
SED-480NB	Student Teaching: Secondary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	
Total Credits C	ompleted at Grand Canyon University	76

Transfer Credits from the Associate of Arts in Education – Secondary Teacher Education – Mohave Community College	44 semester credits
Remaining Credits Required at Grand Canyon University	76 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Secondary Education (Emphasis in English) (IP/TL) 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.

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL)	GCU Applied Semester Credits
	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		ent – B. Mathematics (3-4 credits)	
MAT 142 - College Mathematics (3 credits)	3-4	General Education: Critical Thinking	3-4
OR		OR	
MAT 151 - College Algebra (4 credits)		MAT-134: Applications of Algebra	
General Education Core Requirement – C. Arts			ent prefixes
	from the fo		
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3
MUS 101, or THE		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
	ement – D. S	Social and Behavioral Sciences (6 credits)	
HIS 131 - History of the U.S. I	3	General Education: Global Awareness,	3
OR		Perspectives, and Ethics	
HIS 132 - History of the U.S. II			
POS 120 - American National Government	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
General Education Core Requirement – E. Phy			
AST 101, BIO 100/181/182, CHM 130/151/152,	8	General Elective	8
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
		ement – F. Options (6 credits)	1
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
		nents (16 credits)	1
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
Content Area Coursework (18 credits) – after	18	General Elective	18
consulting with your transfer institution, select		(see Appendix B: Course-by-Course Transfer	
courses in your content area		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A.	in Education	on – Secondary Teacher Education at	64-65
Mohave Community College			
Total Credits Applied Towards Grand Canyon	University's	Bachelor of Science in Secondary Education	36
(Emphasis in Math) (IP/TL)			

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL)	Semester Credits
	General Education (8 credits)	Cicais
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
	Program Major (68 credits)	<u>.</u>
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
MAT-250	College Algebra and Trigonometry	4
MAT-274	Probability and Statistics	4
MAT-260	College Geometry	4
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3
POS-301	Arizona and Federal Government	2
MAT-352	Analytic Geometry and Calculus I	4
MAT-353	y y	
SED-444	Secondary Methods and Data Driven Pedagogy	4
SED-435	Adolescent Literacy	4
SED-482	Methods of Teaching Mathematics in Secondary Schools	4
EDU-450	Classroom Engagement and Management	4
SED-455	Secondary Curriculum Development and Assessment	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
SED-480NA	Student Teaching: Secondary Session A	6
SED-480NB	Student Teaching: Secondary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	Completed at Grand Canyon University	76

Transfer Credits from the Associate of Arts in Education – Secondary Teacher Education – Mohave Community College	44 semester credits
Remaining Credits Required at Grand Canyon University	76 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Secondary Education (Emphasis in Math) (IP/TL) 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.

Appendix C: Transfer Guide between

Mohave Community College and Grand Canyon University

Associate of Arts in Education – Secondary Teacher Education – Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Arts in Education – Secondary Teacher Education from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in Education – Secondary Teacher Education	Credits	Grand Canyon University – Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (Traditional Campus)	GCU Applied Semester Credits
General Education Core Rec	mirement –	A. Freshman Composition (6 credits)	Credits
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	Requireme	ent – B. Mathematics (3-4 credits)	
MAT 142 - College Mathematics (3 credits) OR MAT 151 - College Alecker (4 and its)	3-4	General Education: Critical Thinking OR	3-4
MAT 151 - College Algebra (4 credits)		MAT-134: Applications of Algebra	
General Education Core Requirement - C. Arts	from the fo		ent prenxes
ART 130/230, EDU 200, HUM 150/151/250,	3	General Elective	3
MUS 101, or THE	3	(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	3
General Education Core Requir	ement – D. S	Social and Behavioral Sciences (6 credits)	l
HIS 131 - History of the U.S. I OR HIS 132 - History of the U.S. II	3	General Education: Global Awareness, Perspectives, and Ethics	3
POS 120 - American National Government	3	General Education: Global Awareness, Perspectives, and Ethics	3
General Education Core Requirement – E. Phy	sical and Bi	ological Sciences (8 credits) – Select two courses	with labs
AST 101, BIO 100/181/182, CHM 130/151/152, ENV 101, GHY 212, GLG 101/102/110/140, or	8	General Elective (see Appendix B: Course-by-Course Transfer	8
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
CIS 110 - Introduction to Computer Information		ement – F. Options (6 credits)	2
Systems	3	BIT-200: Introduction to Computer Technology	3
EDU 214 - Cultural Diversity in Education	3	EDU-230: Cultural Diversity in the Classroom	3
	_	nents (16 credits)	_
EDU 205 – Introduction to Education	3	EDU-210: Foundations of Education	3
EDU 222 – The Exceptional Student	3	SPE-226: Educating the Exceptional Learner	3
COM 151 - Public Speaking	3	COM-210: Public Speaking	3
POS 100 – Arizona Constitution and Government	1	General Elective	1
Content Area Coursework (18 credits) – after	18	General Elective	18
consulting with your transfer institution, select courses in your content area		(see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.A.	in Education		64-65
Mohave Community College			
Total Credits Applied Towards Grand Canyon U (Emphasis in Physical Education) (IP/TL) (Trad			36

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (Traditional Campus)	Semester Credits
	General Education (16 credits)	
UNV-108	University Success in the College of Education	4
CWV-101/301	Christian Worldview	4
EXS-335	Kinesiology	3
EXS-335L	Kinesiology Lab	1
EXS-340	Physiology of Exercise	3
EXS-340L	Physiology of Exercise Lab	1
	Program Major (68 credits)	
EDU-225	Instructional Technology	4
EDU-213	Educational Psychology	4
BIO-181	General Biology I	3
BIO-181L	General Biology I Lab	1
ESL-223N	SEI English Language Teaching: Foundations and Methodologies	3
POS-301	Arizona and Federal Government	2
PED-247	Teaching Strategy in Physical Education and Exercise Science	4
SED-444	Secondary Methods and Data Driven Pedagogy	4
SED-435	Adolescent Literacy	4
PED-263	Teaching of Team Sports and Individual Activities II	4
PED-344	Physical Education for Special Populations	4
PED-415	Secondary School Physical Education	4
HLT-485	Methods of Teaching Health and Measuring Exercise Science	4
EDU-450	Classroom Engagement and Management	4
ESL-433N	Advanced Methodologies of Structured English Immersion	3
SED-480NA	Student Teaching: Secondary Session A	6
SED-480NB	Student Teaching: Secondary Session B	6
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	84

Transfer Credits from the Associate of Arts in Education – Secondary Teacher Education –	36 semester credits
Mohave Community College	
Remaining Credits Required at Grand Canyon University	84 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Secondary Education (Emphasis in Physical Education) (IP/TL) (<i>Traditional Campus</i>) 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.

Associate of Arts in English – Bachelor of Arts in English Literature

The following table outlines the requirements needed to receive an Associate of Arts in English from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Arts in English Literature. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Arts in English	Credits	Grand Canyon University – Bachelor of Arts in English Literature	GCU Applied Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Core Requirer	nent – B. M	athematics (3-4 credits) – Select one course:	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
Any qualitative course that requires MAT 151 as	3-4	General Education: Critical Thinking	3-4
prerequisite		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
General Education Core Requirement – C. Arts	and Humai		ent prefixes
ART 130/230, EDU 200, ENG	3	General Elective	3
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
	Social and B	ehavioral Sciences (6 credits) - Select two cours	es with
	different p		
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136, POS 120, PSY 101, or		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
	Physical and	Biological Sciences (8-10 credits) – Select two	courses
AST 101, BIO 100/181/182, CHM 130/151/152,	8-10	General Elective	8-10
ENV 101, GHY 212, GLG 101/102/110/140, or	0 10	(see Appendix B: Course-by-Course Transfer	0 10
PHY 107/11/112/115/116		Guide for GCU Course Equivalency)	
	options (6-7	credits) - Select two courses with different prefix	es from
Section F (below) OR one course from Section F			
		d/or E for a total of two courses	•
AJS 245, ASL 101, COM 100/121/151, CIS 110,	6-7	General Elective	6-7
EDU 214, HIS 234/281, PHI 151/205 or SPA 101		(see Appendix B: Course-by-Course Transfer	
		Guide for GCU Course Equivalency)	
Program	m Requirem	nents (21 credits)	
ENG 136 – Technical Professional Writing	3	General Education: Effective Communication	3
ENG 137 - Introduction to Literature	3	ENG-250: Analysis of World Literature	3
ENG 138 – Creative Writing I	3	General Education: Effective Communication	3
ENG 233 - English Literature I	3	ENG-260: English Literature I	3
ENG 234 - English Literature II	3	ENG-270: English Literature II	3
ENG 235 - American Literature I	3	ENG-350: American Literature I	3
ENG 236 - American Literature II	3	ENG-353: American Literature II	3
ENG 238 – Writing Fiction	3	General Education: Effective Communication	3
Elective Options – Select 12-15 transferrable	12-15	General Elective	12-15
credits from the Course Equivalency Guide	12 13	(see Appendix B: Course-by-Course Transfer	12 13
excluding courses already used for the AGEC-A.		Guide for GCU Course Equivalency)	
Please choose the Mohave Community College		Guac joi Geo Course Equivalency)	
link.			
Minimum Number of Credits Required for A.A.	in English	at Mohaye Community College	62-69
Total Credits Applied Towards Grand Canyon			
Total Credits Applied Towards Grand Canyon (omversity's	Dachelor of Arts in English Literature	62-69

The following table outlines the remaining courses required to fulfill the Bachelor of Arts in English Literature program requirements at Grand Canyon University.

Course #	Bachelor of Arts in English Literature	Semester		
		Credits		
	General Education (8 credits)			
UNV-103/303	University Success	4		
CWV-101/301	Christian Worldview	4		
	Program Major (28 credits)			
PHI-305	Ethical Thinking in the Liberal Arts	4		
ENG-358	Introduction to English Grammar and Linguistics	4		
ENG-450	Shakespeare	4		
ENG-425	Major Author	4		
ENG-424	Literary Movement	4		
ENG-356	The Short Story	4		
ENG-460	The Novel	4		
	Elective credits if needed to reach 120 credit minimum for BS degree	15-22		
Total Credits Co	ompleted at Grand Canyon University	51-58		

Transfer Credits from the Associate of Arts in English – Mohave Community College	62-69 semester credits
Remaining Credits Required at Grand Canyon University	51-58 semester credits
Total Credit Hours Needed to Complete Bachelor of Arts in English Literature 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.

Associate of Arts in History - Bachelor of Arts in History

The following table outlines the requirements needed to receive an Associate of Arts in History from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Arts in History. The following will be used in evaluating official transcripts.

Credits	Grand Canyon University –	GCU
010010	Bachelor of Arts in History	Applied
		Semester
		Credits
		•
3		3
_		3
nent – B. M	athematics (3-4 credits) – Select one course:	
3	General Education: Critical Thinking	3
4	MAT-134: Applications of Algebra	4
3-4	General Education: Critical Thinking	3-4
	(see Appendix B: Course-by-Course Transfer	
	Guide for GCU Course Equivalency)	
and Humar	nities (6 credits) - Select two courses with different	ent prefixes
3	General Elective	3
	(see Appendix B: Course-by-Course Transfer	
	Guide for GCU Course Equivalency)	
ocial and B	ehavioral Sciences (6 credits) - Select two cours	es with
different p	refixes:	
6	General Elective	6
	(see Appendix B: Course-by-Course Transfer	
	Guide for GCU Course Equivalency)	
hysical and		courses
8-10	General Elective	8-10
	(see Appendix B: Course-by-Course Transfer	
ptions (6-7	credits) - Select two courses with different prefix	es from
and one cour	rse from Section C, D, or E (identical prefixes acc	epted OR
ons C, D, and	d/or E for a total of two courses	_
6-7	General Elective	6-7
	(see Appendix B: Course-by-Course Transfer	
	Guide for GCU Course Equivalency)	
elect five cou	urses, excluding courses already taken for AGEC	-A
6	HIS-221: Themes in United States History	6
6	HIS-109: World Civilization	6
3	General Education: Global Awareness,	3
3		3
3	General Education: Global Awareness,	
	Perspectives, and Ethics	3
1		3
ve Options		3
	(12-15 credits)	
ve Options	(12-15 credits) General Elective	12-15
	(12-15 credits) General Elective (see Appendix B: Course-by-Course Transfer	
	(12-15 credits) General Elective	
12-15	(12-15 credits) General Elective (see Appendix B: Course-by-Course Transfer	
	3 3 ment – B. M 3 4 3-4 and Human 3 ocial and B different p 6 hysical and 8-10 ptions (6-7 and one courtions C, D, and 6-7 elect five courtions C, D, and 6-7 and one sourtions C, D, and 6-7	3 ENG-106: English Composition II ment – B. Mathematics (3-4 credits) – Select one course: 3 General Education: Critical Thinking 4 MAT-134: Applications of Algebra 3-4 General Education: Critical Thinking (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) and Humanities (6 credits) – Select two courses with difference (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) ocial and Behavioral Sciences (6 credits) - Select two course different prefixes: 6 General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) hysical and Biological Sciences (8-10 credits) – Select two course (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) ptions (6-7 credits) - Select two courses with different prefixed for GCU Course Equivalency) ptions (6-7 credits) - Select two courses with different prefixed for GCU Course Equivalency) ptions (6-7 credits) - Select two courses with different prefixed for GCU Course Equivalency) ptions (6-7 credits) - Select two courses one C, D, and/or E for a total of two courses 6-7 General Elective (see Appendix B: Course-by-Course Transfer Guide for GCU Course Equivalency) elect five courses, excluding courses already taken for AGEC-6 HIS-221: Themes in United States History 6 HIS-109: World Civilization

The following table outlines the remaining courses required to fulfill the Bachelor of Arts in History program requirements at Grand Canyon University.

Course #	# Bachelor of Arts in History	
	General Education (12 credits)	,
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (40 credits)	
HIS-247	History and Historians	4
PHI-305	Ethical Thinking in the Liberal Arts	4
HIS-310	Civil War and Reconstruction	4
HIS-318	Near-Eastern History	4
HIS-320	Modern Middle East	4
HIS-331	20 th Century World	4
HIS-344	Colonial and Revolutionary America	4
HIS-354	England to 1688	4
HIS-460	Russian History	4
HIS-465	History of Modern East Asia	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0-6
Total Credits C	ompleted at Grand Canyon University	51-58
Transfer Credits	from the Associate of Arts in History – Mohave Community College	62-69 semester credit
	its Required at Grand Canyon University	51-58 semester credit

Total Credit Hours Needed to Complete Bachelor of Arts in History at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	51-58 semester credits
Transfer Credits from the Associate of Arts in Tristory – Monave Community Conege	02-09 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.

Associate of Arts in Social and Behavioral Science - Bachelor of Science in Sociology

The following table outlines the requirements needed to receive an Associate of Arts in Social and Behavioral Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Sociology. The following will be used in evaluating official transcripts.

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Arts in Social and Behavioral		Bachelor of Science in Sociology	Applied
Science			Semester
			Credits
	1	A. Freshman Composition (6 credits)	1
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	nent – B. M	athematics (3-4 credits) – Select one course:	
MAT 142 - College Mathematics	3	General Education: Critical Thinking	3
MAT 151 - College Algebra	4	MAT-134: Applications of Algebra	4
General Education Core Requirement – C. A		manities (6 credits) – Select two courses with di	fferent
A DE 100 /000 EDIT 000 ENG	prefix		
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement – D. S	Social and B different p	ehavioral Sciences (6 credits) - Select two cours	es with
Select course with prefix different from PSY:	3	General Elective	3
AJS 225, ANT 102, BUS 206/207, GHY 240,	3	(see Appendix B: Course-by-Course Transfer	3
HIS 131/132/135/136, POS 120, or SOC		Guide for GCU Course Equivalency)	
131/136/140		Guide for GCO Course Equivalency)	
PSY 101 - Introduction to Psychology	3	PSY-102: General Psychology	3
	_	Biological Sciences (8-10 credits) – Select two c	_
AST 101, BIO 100/181/182, CHM 130/151/152,	8-10	General Elective	8-10
	8-10		8-10
ENV 101, GHY 212, GLG 101/102/110/140, or		(see Appendix B: Course-by-Course Transfer	
PHY 107/11/112/115/116 Canaral Education Core Requirement E Onti	ong (6.7 ong	Guide for GCU Course Equivalency)	OD one
General Education Core Requirement – F. Opti		D, or E OR one course from Sections C, D, and/o	
AJS 245, ASL 101, COM 100/121/151, CIS 110,	6-7	General Elective	6-7
EDU 214, HIS 234/281, PHI 151/205 or SPA 101	0-7	(see Appendix B: Course-by-Course Transfer	0-7
EDU 214, HIS 234/281, FHI 131/203 01 SFA 101		Guide for GCU Course Equivalency)	
Program	n Requirem	nents (15 credits)	
PSY 135 – Human Sexuality	3	PSY-225: Human Sexuality	3
PSY 234 – Social Psychology	3	PSY-369: Social Psychology	3
PSY 240 – Child Growth and Development	3	PSY-354: Child Psychology	3
PSY 245 – Lifespan Development	3	PSY-357: Lifespan Development	3
PSY 260 – Introduction to Personality	3	PSY-255: Personality Psychology	3
PSY 270 – Abnormal Psychology	3	PSY-470: Abnormal Psychology	3
SOC 132 – Social Problems in Modern Society	3	SOC-220: Social Problems	3
•			
SOC 133 – Sociology of Deviant Behavior	3	General Education: Global Awareness,	3
COC 126 Marriage and Ferrille	2	Perspectives, and Ethics	2
SOC 140 Page and Fabric Polytics	3	SOC-320: Marriage and Family	3
SOC 140 - Race and Ethnic Relations	3	SOC-415: American Minority Peoples	3
WST 101 – Introduction to Women's Studies	3	General Education: Global Awareness,	3
TO		Perspectives, and Ethics	
		(12-15 credits)	10.15
Select courses from the transferable course chart,	12-15	General Elective	12-15
excluding courses that have already been used in		(see Appendix B: Course-by-Course Transfer	
the AGEC or degree requirements		Guide for GCU Course Equivalency)	(2.60
Minimum Number of Credits Required for A.A. College	in Social ar	nd Benavioral Science at Mohave Community	62-69

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Sociology program requirements at Grand Canyon University.

Course #	Bachelor of Science in Sociology	Semester Credits
	General Education (12 credits)	Credits
UNV-103/303	,	1 1
	University Success	4
CWV-101/301	Christian Worldview	4
MAT-134	Applications of Algebra	4
	Program Major (24 credits)	
SOC-102	Principles of Sociology	4
PHI-305	Ethical Thinking in the Liberal Arts	4
SOC-315	Cultural Anthropology	4
SOC-400	Social Research and Statistics	4
SOC-417	Sociological Theory	4
SOC-410	Social Inequality and Stratification	4
	Elective credits if needed to reach 120 credit minimum for BS degree	15-22
Total Credits Completed at Grand Canyon University		51-58

Transfer Credits from the Associate of Arts in Social and Behavioral Science – Mohave	62-69 semester credits
Community College Remaining Credits Required at Grand Canyon University	51 50 samastan anadita
	51-58 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Sociology at Grand Canyon University	120 credits
Canyon University	

^{*}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.

Associate of Business in Business Administration - Bachelor of Science in Business Administration

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Administration. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Business Administration	GCU Applied Semester Credits
	Requirement -	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education	Core Requirem	ent – B. Mathematics (3-4 credits)	
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
General Education Core Requirement - C. A	rts and Humani	ities (6 credits) – select courses with two differen	t prefixes:
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement - D. S	Social and Behav	vioral Sciences (6 credits) – select courses with t	wo different
	prefix		
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY		(see Appendix B: Course-by-Course Transfer	
101, or SOC 131/136/140		Guide for GCU Course Equivalency)	
		nd Biological Sciences (6 credits) – select two co	
AST 101, BIO 100/181/182, CHM	8-10	General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG		(see Appendix B: Course-by-Course Transfer	
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116			
	n Core Require	ement – F. Options (6-7 credits)	
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one			
course from Section C, D, or E OR one course			
from Sections C, D, and/or E			
Pr	ogram Requirei	nent (28 credits)	
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND			
BUS 207 – Macroeconomics (3 credits)			
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for A	Bus in Business	Administration at Mohave Community	63-67
College			
Total Credits Applied Towards Grand Canyo	on University's	Bachelor of Science in Business	63-67
Administration			

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Business Administration program requirements at Grand Canyon University.

Course #	Bachelor of Science in Business Administration	Semester Credits
	General Education (8 credits)	Cicuits
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (40 credits)	,
MKT-245	Principles of Marketing	4
BUS-340	Ethical and Legal Issues in Business	4
MGT-420	Organizational Behavior and Management	4
FIN-350	Fundamentals of Business Finance	4
ECN-360	Intermediate Economics	4
FIN-450	Intermediate Finance	4
ACC-486	Financial Statement Analysis	4
MGT-455	Productions / Operations Management	4
MKT-450	Marketing Management	4
BUS-485	Strategic Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	5-9
Total Credits C	ompleted at Grand Canyon University	53-57
Transfer Credits	from the Associate of Business in Business Administration – Mohave	63-67 semester credits

Transfer Credits from the Associate of Business in Business Administration – Mohave	63-67 semester credits
Community College	
Remaining Credits Required at Grand Canyon University	53-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Business Administration 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.

Associate of Business in Business Administration – Bachelor of Science in Business Administration with an Emphasis in Business Intelligence

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Administration with an Emphasis in Business Intelligence. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Business	GCU Applied
		Administration with an Emphasis in Business Intelligence	Semester Credits
General Education Core Requir	ement – A. F	Freshman Composition (6 credits)	Credits
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
<u> </u>		B. Mathematics (3-4 credits)	
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
General Education Core Requirement – C. Arts and I			
ART 130/230, EDU 200, ENG 137/233/234/235/236,	6	General Elective	6
HUM 150/151/250, MUS 101, or PHI 101/205		(see Appendix B: Course-by-Course	
		Transfer Guide for GCU Course	
		Equivalency)	
General Education Core Requirement - D. Social an	d Behaviora	l Sciences (6 credits) – select courses with tw	o different
_	prefixes:		
AJS 225, ANT 102, BUS 206/207, GHY 240, HIS	6	General Elective	6
131/132/135/136/137, POS 120, PSY 101, or SOC		(see Appendix B: Course-by-Course	
131/136/140		Transfer Guide for GCU Course	
		Equivalency)	
General Education Core Requirement – E. Ph	ysical and Bi	ological Sciences (6 credits) – select two cou	rses:
AST 101, BIO 100/181/182, CHM 130/151/152, ENV	8-10	General Elective	8-10
101, GHY 212, GLG 101/102/110/140, or PHY		(see Appendix B: Course-by-Course	
107/11/112/115/116		Transfer Guide for GCU Course	
		Equivalency)	
	Requiremen	t – F. Options (6-7 credits)	
CIS 110 - Introduction to Computer Information	3	BIT-200: Introduction to Computer	3
Systems		Technology	
Select one course with prefix different from CIS OR	3-4	General Elective	3-4
one course from Section F (AJS 245, ASL 101, COM		(see Appendix B: Course-by-Course	
100/121/151, EDU 214, HIS 234/281, PHI 151/205 or		Transfer Guide for GCU Course	
SPA 101) and one course from Section C, D, or E OR		Equivalency)	
one course from Sections C, D, and/or E			
	Requirement		
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
BUS 204 - Business Communications	3	General Education: Effective	3
	_	Communication	
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND DUS 207 Management (2 and its)			
BUS 207 – Macroeconomics (3 credits) BUS 208 – Business Statistics	3	BUS-352: Business Statistics	2
	3		3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting MAT 201 – Finite Mathematics	3	ACC-350: Managerial Accounting	3
IVIA 1 201 – Finite Mathematics	3	General Education: Critical Thinking	3

Minimum Number of Credits Required for ABus in Business Administration at Mohave Community	
College	
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Business Administration	63-64
with an Emphasis in Business Intelligence	

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Business Administration with an Emphasis in Business Intelligence program requirements at Grand Canyon University.

Course #	Bachelor of Science in Business Administration with an Emphasis in Business Intelligence	Semester Credits
	General Education (8 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (48 credits)	•
MKT-245	Principles of Marketing	4
MGT-240	Introduction to Management	4
FIN-350	Fundamentals of Business Finance	4
SYM-400	Introduction to Database Structure	4
SYM-405	Business Programming	4
BIT-415	IT Project Management	4
BIT-417	IT Governance and Ethics	4
BIT-430	Introduction to Business Analytics	4
BIT-435	Advanced Business Analytics	4
BIT-440	Web Analytics	4
BIT-450	Current Topics in IT and Business	4
BUS-485	Strategic Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0-1
Total Credits C	ompleted at Grand Canyon University	56-57

Transfer Credits from the Associate of Business in Business Administration – Mohave Community College	63-64 semester credits
Remaining Credits Required at Grand Canyon University	56-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Business Administration with an Emphasis in Business Intelligence 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.

Associate of Business in Business Administration – Bachelor of Science in Business Management

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Management. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Business Management	GCU Applied Semester Credits
General Education Co	re Requirement -	- Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education	n Core Requirem	ent – Mathematics (3-4 credits)	
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
General Education Core Requirement – Arts	and Humanities	(6 credits) – select courses with two different pre	fixes:
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement – Se		oral Sciences (6 credits) – select courses with two	different
	prefix		
AJS 255, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY		(see Appendix B: Course-by-Course Transfer	
101, or SOC 131/136/140		Guide for GCU Course Equivalency)	
	· · · · · · · · · · · · · · · · · · ·	Biological Sciences (6 credits) – select two cour	
AST 101, BIO 100/181/120, CHM	8-10	General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG		(see Appendix B: Course-by-Course Transfer	
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116			
	tion Core Requir	ement – Options (6-7 credits)	
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one			
course from Section C, D, or E OR one			
course from Sections C, D, and/or E	D .	. (20 III)	
	ogram Requiren		1
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness,	3
DIR 204 D : C : .:	2	Perspectives, and Ethics	2
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND			
BUS 207 – Macroeconomics (3 credits)	2	DUG 252. Desirons Chat's the	2
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for A College			63-67
Total Credits Applied Towards Grand Cany	on University's B	achelor of Science in Business Management	63-67

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Business Management program requirements at Grand Canyon University.

Course #	Bachelor of Science in Business Management	Semester
		Credits
	General Education (8 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (44 credits)	
MGT-240	Introduction to Management	4
MKT-245	Principles of Marketing	4
BUS-340	Ethical and Legal Issues in Business	4
FIN-350	Fundamentals of Business Finance	4
MGT-420	Organizational Behavior and Management	4
MGT-410	Servant Leadership	4
MGT-434	Human Resources	4
ENT-435	Intrapreneurship and Innovation	4
MGT-455	Productions / Operations Management	4
MGT-492	Organizational Change and Development	4
BUS-485	Strategic Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	1-5
Total Credits C	ompleted at Grand Canyon University	53-57

Transfer Credits from the Associate of Business in Business Administration – Mohave	63-67 semester credits
Community College	
Remaining Credits Required at Grand Canyon University	53-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Business Management 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.

Associate of Business in Business Administration - Bachelor of Science in Entrepreneurial Studies

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Entrepreneurial Studies. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Entrepreneurial Studies	GCU Applied Semester Credits
General Education Co	re Requirement -	- Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		ent – Mathematics (3-4 credits)	1
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
		(6 credits) – select courses with two different pre	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205		Guide for GCU Course Equivalency)	41.00
General Education Core Requirement – So	ocial and Behavio prefixe	oral Sciences (6 credits) – select courses with two es:	different
AJS 255, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY		(see Appendix B: Course-by-Course Transfer	
101, or SOC 131/136/140		Guide for GCU Course Equivalency)	
	nt – Physical and	Biological Sciences (6 credits) – select two cour	ses:
AST 101, BIO 100/181/120, CHM	8-10	General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG		(see Appendix B: Course-by-Course Transfer	
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116		1	
General Educat	ion Core Require	ement – Options (6-7 credits)	
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one			
course from Section C, D, or E OR one course			
from Sections C, D, and/or E			
	ogram Requiren		1 .
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	3
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness, Perspectives, and Ethics	
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND BUS 207 – Macroeconomics (3 credits)			
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for A College	Bus in Business	Administration at Mohave Community	63-67
	on University's B	achelor of Science in Entrepreneurial Studies	63-67

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Entrepreneurial Studies program requirements at Grand Canyon University.

Course #	Bachelor of Science in Entrepreneurial Studies	Semester
		Credits
	General Education (8 credits)	
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Program Major (40 credits)	
MKT-245	Principles of Marketing	4
BUS-340	Ethical and Legal Issues in Business	4
MGT-420	Organizational Behavior and Management	4
FIN-350	Fundamentals of Business Finance	4
ENT-320	Public Relations and Networking Skills	4
ENT-420	New Venture Financing	4
ENT-435	Intrapreneurship and Innovation	
MGT-455	Productions / Operations Management	
ENT-445	Business Planning for Entrepreneurs	
BUS-485	Strategic Management	4
	Elective credits if needed to reach 120 credit minimum for BS degree	5-9
Total Credits Completed at Grand Canyon University		53-57

Transfer Credits from the Associate of Business in Business Administration – Mohave	63-67 semester credits
Community College	
Remaining Credits Required at Grand Canyon University	53-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Entrepreneurial Studies 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.

Associate of Business in Business Administration - Bachelor of Science in Finance and Economics

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Administration. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Finance and Economics	GCU Applied Semester
			Credits
General Education Core	e Requirement -	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		nt – B. Mathematics (3-4 credits)	T
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
		ies (6 credits) – select courses with two different	<u> </u>
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205	2	Guide for GCU Course Equivalency)	1: 66
General Education Core Requirement – D. S		ioral Sciences (6 credits) – select courses with two	vo different
AJS 225, ANT 102, BUS 206/207, GHY 240,	prefixe 6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY	0	(see Appendix B: Course-by-Course Transfer	0
101, or SOC 131/136/140		Guide for GCU Course Equivalency)	
	– E. Physical and	d Biological Sciences (6 credits) – select two cou	lrses:
AST 101, BIO 100/181/182, CHM	8-10	General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG	0.10	(see Appendix B: Course-by-Course Transfer	0 10
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116		J 7/	
General Education	on Core Require	ment – F. Options (6-7 credits)	
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one			
course from Section C, D, or E OR one course			
from Sections C, D, and/or E	D .	4 (20 124)	
	ogram Requirem		1
ACC 125 – Introduction to Accounting BUS 202 – Legal Environment of Business	3	General Education: Critical Thinking General Education: Global Awareness,	3
BUS 202 – Legal Environment of Business	3	Perspectives, and Ethics	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND		Let V 220. Introduction to Economics	
BUS 207 – Macroeconomics (3 credits)			
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for A College	Bus in Business		63-67
	on University's R	achelor of Science in Finance and Economics	63-67
Total Credits Applied Towards Grand Cally	on oniversity 8 D	acticion of Science in Finance and Economics	03-07

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Finance and Economics program requirements at Grand Canyon University.

Course # Bachelor of Science in Finance and Economics		Semester Credits	
	General Education (12 credits)		Cicuits
UNV-103	University Success		4
CWV-101	Christian Worldview		4
MAT-134	Applications of Algebra		4
	Program Major (40 credits)	.	
MKT-245	Principles of Marketing		4
BUS-340	Ethical and Legal Issues in Business		4
MGT-420	Organizational Behavior and Management		4
FIN-350 Fundamentals of Business Finance			4
ECN-360	Intermediate Economics		4
FIN-450 Intermediate Finance			4
FIN-451 Investments and Portfolio Management			4
MGT-455	Production / Operations Management		4
ECN-450	International Trade and Finance		4
BUS-485 Strategic Management			4
	Elective credits if needed to reach 120 credit minimum for BS degree		1-5
Total Credits (Completed at Grand Canyon University		53-57
Transfer Credits	s from the Associate of Business in Business Administration – Mohave	63-67 ser	nester credits
Community Col	llege		
Remaining Cree	lits Required at Grand Canyon University	53-57 ser	nester credits

Community College	63-6/ semester credits
Remaining Credits Required at Grand Canyon University	53-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Finance and Economics 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.

Associate of Business in Business Administration – Bachelor of Science in Marketing

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Administration. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Marketing	GCU Applied Semester Credits
General Education Cor	e Requirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		nt – B. Mathematics (3-4 credits)	T
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
		ties (6 credits) – select courses with two different	<u>^</u>
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement – D.	Social and Behav prefix	cioral Sciences (6 credits) – select courses with two	vo different
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY		(see Appendix B: Course-by-Course Transfer	
101, or SOC 131/136/140		Guide for GCU Course Equivalency)	
	t – E. Physical an	d Biological Sciences (6 credits) – select two cou	rses:
AST 101, BIO 100/181/182, CHM	8-10	General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG		(see Appendix B: Course-by-Course Transfer	
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116			
General Educati	on Core Require	ment – F. Options (6-7 credits)	I.
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one			
course from Section C, D, or E OR one course			
from Sections C, D, and/or E			
	rogram Requiren		T
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness, Perspectives, and Ethics	3
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND			
BUS 207 – Macroeconomics (3 credits)			
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for <i>A</i> College	ABus in Business	Administration at Mohave Community	63-67
Total Credits Applied Towards Grand Cany	on University's B	Sachelor of Science in Marketing	63-67

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Marketing program requirements at Grand Canyon University.

Course # Bachelor of Science in Marketing		Semester Credits	
	General Education (12 credits)		
UNV-103	University Success		4
CWV-101	Christian Worldview		4
MAT-134	Applications of Algebra		4
	Program Major (40 credits)		
MKT-245	Principles of Marketing		4
BUS-340	Ethical and Legal Issues in Business		4
MGT-420	Organizational Behavior and Management		4
FIN-350 Fundamentals of Business Finance		4	
MKT-345 Buyer and Consumer Behavior			4
MKT-415 Promotion and Advertising			4
MKT-445 Marketing Research and Reporting			4
MGT-455 Productions / Operations Management			4
MKT-450	Marketing Management		4
BUS-485	Strategic Management		4
	Elective credits if needed to reach 120 credit minimum for BS degree		1-5
Total Credits C	Completed at Grand Canyon University		53-57
	s from the Associate of Business in Business Administration – Mohave	63-67 se	mester credits
Community Col Remaining Cred	lits Required at Grand Canyon University	53-57 se	mester credits

Remaining Credits Required at Grand Canyon University	53-57 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Marketing 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.

Associate of Business in Business Administration – Bachelor of Science in Sports Management

The following table outlines the requirements needed to receive an Associate of Business in Business Administration from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Business Administration. The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Business in Business Administration	Credits	Grand Canyon University – Bachelor of Science in Sports Management	GCU Applied Semester Credits
General Education Core	e Requirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
		nt – B. Mathematics (3-4 credits)	
MAT 212 - Brief Calculus or higher	3-4	General Education: Critical Thinking	3-4
		ies (6 credits) – select courses with two different	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250,		(see Appendix B: Course-by-Course Transfer	
MUS 101, or PHI 101/205		Guide for GCU Course Equivalency)	44.00
General Education Core Requirement – D.		Fioral Sciences (6 credits) – select courses with tw	vo different
AIC 225 ANTE 102 DIES 207/207 CHY 240	prefix		
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY		(see Appendix B: Course-by-Course Transfer	
101, or SOC 131/136/140	E Dhygiaal an	Guide for GCU Course Equivalency)	
AST 101, BIO 100/181/182, CHM	8-10	d Biological Sciences (6 credits) – select two could General Elective	8-10
130/151/152, ENV 101, GHY 212, GLG	8-10	(see Appendix B: Course-by-Course Transfer	8-10
101/102/110/140, or PHY		Guide for GCU Course Equivalency)	
107/11/112/115/116		Guide for GCO Course Equivalency)	
	n Core Require	ment – F. Options (6-7 credits)	l
CIS 110 - Introduction to Computer	3	BIT-200: Introduction to Computer	3
Information Systems		Technology	
Select one course with prefix different from	3-4	General Elective	3-4
CIS OR one course from Section F (AJS 245,		(see Appendix B: Course-by-Course Transfer	
ASL 101, COM 100/121/151, EDU 214, HIS		Guide for GCU Course Equivalency)	
234/281, PHI 151/205 or SPA 101) and one		J 7/	
course from Section C, D, or E OR one course			
from Sections C, D, and/or E			
Pr	ogram Requiren	nent (28 credits)	
ACC 125 – Introduction to Accounting	4	General Education: Critical Thinking	4
BUS 202 – Legal Environment of Business	3	General Education: Global Awareness,	3
		Perspectives, and Ethics	
BUS 204 - Business Communications	3	General Education: Effective Communication	3
BUS 206 – Microeconomics (3 credits)	6	ECN-220: Introduction to Economics	6
AND			
BUS 207 – Macroeconomics (3 credits)			
BUS 208 – Business Statistics	3	BUS-352: Business Statistics	3
BUS 221 – Financial Accounting	3	ACC-250: Financial Accounting	3
BUS 222 – Managerial Accounting	3	ACC-350: Managerial Accounting	3
MAT 201 – Finite Mathematics	3	General Education: Critical Thinking	3
Minimum Number of Credits Required for A	Bus in Business	Administration at Mohave Community	63-67
College			
Total Credits Applied Towards Grand Canyo	on University's B	Bachelor of Science in Sports Management	63-67

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Sports Management program requirements at Grand Canyon University.

Course # Bachelor of Science in Sports Management		Semester
		Credits
		4
Christian Worldview		4
Applications of Algebra		4
Program Major (40 credits)		
Principles of Marketing		4
Introduction to Sports Management		4
Ethical and Legal Issues in Business		4
Organizational Behavior and Management		4
Fundamentals of Business Finance		4
Productions / Operations Management		4
Sports Marketing		4
Sports Law		4
Sports Event Planning		4
Strategic Management		4
Elective credits if needed to reach 120 credit minimum for BS degree		1-5
Completed at Grand Canyon University		53-57
from the Associate of Rusiness in Rusiness Administration, Mohavo	63 67 90	mester credits
	03-07 80	mester credits
lits Required at Grand Canyon University	53-57 se	mester credits
	General Education (12 credits) University Success Christian Worldview Applications of Algebra Program Major (40 credits) Principles of Marketing Introduction to Sports Management Ethical and Legal Issues in Business Organizational Behavior and Management Fundamentals of Business Finance Productions / Operations Management Sports Marketing Sports Law Sports Event Planning Strategic Management	General Education (12 credits) University Success Christian Worldview Applications of Algebra Program Major (40 credits) Principles of Marketing Introduction to Sports Management Ethical and Legal Issues in Business Organizational Behavior and Management Fundamentals of Business Finance Productions / Operations Management Sports Marketing Sports Law Sports Event Planning Strategic Management Elective credits if needed to reach 120 credit minimum for BS degree Completed at Grand Canyon University 63-67 sellege

120 credits

Total Credit Hours Needed to Complete Bachelor of Science in Sports Management at

Grand Canyon University

^{*}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.

Associate of Science in Life Science – Bachelor of Science in Athletic Training (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Life Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Athletic Training (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Life Science	Credits	Grand Canyon University – Bachelor of Science in Athletic Training (Traditional Campus)	GCU Applied Semester Credits
	quirement –	A. Freshman Composition (6 credits)	•
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Cor	e Requirem	ent – B. Mathematics (8 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
MAT 231 – Analytic Geometry and Calculus II	4	MAT-353: Calculus and Analytic Geometry II	4
General Education Core Requirement – C. Arts			ent prefixes
	from the fo		
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
		ehavioral Sciences (6 credits) - Select two cours	es with
	t prefixes fro	om the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
General Education Core Require	ement – E. P	Physical and Biological Sciences (8 credits)	
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture	4
		and Lab)	
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture	4
		and Lab)	
General Education Co	ore Require	ment – F. Options (7-8 credits)	
Select 7-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Program	m Requiren	nents (16 credits)	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and	4
		Lab)	
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4
		Lab)	
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture	4
		and Lab)	
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture	4
,		and Lab)	
Ele	ctive Option	ns (6 credits)	
Select 6 transferrable credits from the Course	6	General Elective	6
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S.	in Life Scie		63-64
Total Credits Applied Towards Grand Canyon ((Traditional Campus)			32

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Athletic Training (Traditional Campus) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Athletic Training (Traditional Campu	Semester Credits
	General Education (8 credits)	
UNV-103/303		
CWV-101/301		
	Preclinical Coursework (12 credits)	
BIO-155	Introduction to Anatomy and Physiology	3
BIO-155L	Introduction to Anatomy and Physiology Lab	1
EXS-214	Care, Treatment, and Prevention of Athletic Training	3
EXS-214L	Care, Treatment, and Prevention of Athletic Training Lab	1
BIO-253	Emergency Care for Acute Injuries and Illnesses	4
	Program Major (68 credits)	
EXS-322	Clinical Instruction: Emergency, Taping, and Bracing	4
EXS-356	Recognition and Evaluation of Athletic Injuries I	4
EXS-340	Physiology of Exercise	3
EXS-340L	Physiology of Exercise Lab	1
BIO-356	Health Promotion and Wellness Protection	4
EXS-352	Clinical Instruction: Health and Wellness Plans	4
EXS-357	Recognition and Evaluation of Athletic Injuries II	4
EXS-335	Kinesiology	3
EXS-335L	Kinesiology Lab	1
EXS-354	Clinical Instruction: Evaluation Techniques	4
EXS-387	Therapeutic Modalities	3
EXS-387L	Therapeutic Modalities Lab	1
EXS-426	Theory of Prescribing Exercise	3
EXS-426L	Theory of Prescribing Exercise Lab	1
EXS-355	Clinical Instruction: Rehabilitation Plans	4
EXS-420	Management in Athletic Training, Health, and Athletics	4
EXS-366	General Medical Conditions	4
EXS-358	Clinical Instruction: General Medical Conditions	4
EXS-458	Theory and Practice of Strength Conditioning	4
EXS-370 Pharmacology: Drug Use and Abuse		4
EXS-415 Advanced Athletic Training		4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	96
Transfer Credits College	from the Associate of Science in Life Science – Mohave Community	32 semester credits
Remaining Credi	ts Required at Grand Canyon University	96 semester credits

96 semester credits 120 credits
96 semester credits
32 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.

Associate of Science in Life Science – Biology with an Emphasis in Pre-Medicine (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Life Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Biology with an Emphasis in Pre-Medicine (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Life Science	Credits	Grand Canyon University – Biology with an Emphasis in Pre-Medicine (Traditional Campus)	GCU Applied Semester Credits
		A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (8 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
MAT 231 – Analytic Geometry and Calculus II	4	MAT-353: Calculus and Analytic Geometry II	4
General Education Core Requirement – C. Arts			ent prefixes
ADT 120/220 EDIT 200 ENG	from the fo		
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	l
		ehavioral Sciences (6 credits) - Select two cours	es with
		om the following:	1 -
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140	L	Guide for GCU Course Equivalency)	
		Physical and Biological Sciences (8 credits)	1
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture	4
		and Lab)	
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture	4
		and Lab)	
		ment – F. Options (7-8 credits)	
Select 7-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Program	m Requiren	nents (16 credits)	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and	4
		Lab)	
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4
		Lab)	
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	4
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture	4
Criwi 250 – General Organic Chemistry II	4	and Lab)	4
Ele	ctive Option	ns (6 credits)	
Select 6 transferrable credits from the Course	6	General Elective	6
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S.	in Life Scie		63-64
Total Credits Applied Towards Grand Canyon U (Traditional Campus)	U niversity's	Biology with an Emphasis in Pre-Medicine	48

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Medicine (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Medicine (Traditional	Semester Credits			
General Education (20 credits)					
UNV-103/303	University Success	4			
CWV-101/301	Christian Worldview	4			
MAT-274	Probability and Statistics	4			
PSY-102	General Psychology	4			
SOC-102	Principles of Sociology	4			
	Program Major (52 credits)	-			
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4			
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4			
BIO-205/L	Microbiology (Lecture and Lab)	4			
BIO-457	Genetics	4			
BIO-483	Pathophysiology	4			
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4			
CHM-451	Pharmacology I	4			
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4			
HLT-305	Legal and Ethical Principles in Health Care	4			
HLT-411	Global Health Issues	4			
PHY-111/L	General Physics I (Lecture and Lab)	4			
PHY-112/L	General Physics II (Lecture and Lab)	4			
PSY-361	Attitude and Social Behavior	4			
	Elective credits if needed to reach 120 credit minimum for BS degree	0			
Total Credits C	ompleted at Grand Canyon University	72			

Transfer Credits from the Associate of Science in Life Science – Mohave Community College	48 semester credits
Remaining Credits Required at Grand Canyon University	72 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an Emphasis in Pre-Medicine (<i>Traditional Campus</i>) 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.

Associate of Science in Life Science – Biology with an Emphasis in Pre-Pharmacy (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Life Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Biology with an Emphasis in Pre-Pharmacy (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Life Science	Credits	Grand Canyon University – Biology with an Emphasis in Pre-Pharmacy (Traditional Campus)	GCU Applied Semester Credits
	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (8 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
MAT 231 – Analytic Geometry and Calculus II	4	MAT-353: Calculus and Analytic Geometry II	4
General Education Core Requirement - C. Arts	and Humai	nities (6 credits) - Select two courses with different	ent prefixes
	from the fo	llowing:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	ļ
101, PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement - D. S	Social and B	ehavioral Sciences (6 credits) - Select two cours	es with
differen	t prefixes fro	om the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
	ement – E. P	Physical and Biological Sciences (8 credits)	
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture	4
,		and Lab)	
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture	4
, , , , , , , , , , , , , , , , , , ,		and Lab)	
General Education C	ore Require	ment – F. Options (7-8 credits)	1
Select 7-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
	m Requirem	nents (16 credits)	l
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and	4
BIO 101 General Biology 1	'	Lab)	
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4
BIO 102 General Biology II	'	Lab)	
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture	4
CTIVI 233 — General Organic Chemistry I	_	and Lab)	_
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture	4
Criwi 250 – General Organic Chemistry II	I	and Lab)	4
Flo		ns (6 credits)	
Select 6 transferrable credits from the Course	6	General Elective	6
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	0
used for AGEC-S			
	in Tife Cair	Guide for GCU Course Equivalency)	62.64
Minimum Number of Credits Required for A.S.			63-64
Total Credits Applied Towards Grand Canyon ((Traditional Campus)	omversity's	Diology with all Emphasis in Fre-Fharmacy	40

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (<i>Traditional Campus</i>)			
	General Education (28 credits)			
UNV-103/303	University Success	4		
CWV-101/301	Christian Worldview	4		
COM-210	Public Speaking	4		
MAT-274	Probability and Statistics	4		
MAT-351	Calculus for Biomedical Sciences	4		
PSY-102	General Psychology	4		
SOC-102	Principles of Sociology	4		
	Program Major (52 credits)			
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4		
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4		
BIO-205/L	Microbiology (Lecture and Lab)	4		
BIO-457	Genetics	4		
BIO-483	Pathophysiology	4		
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4		
CHM-451	Pharmacology I	4		
CHM-452	Pharmacology II	4		
ECN-220	Introduction to Economics	4		
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4		
HLT-305	Legal and Ethical Principles in Health Care	4		
PHY-111/L	General Physics I (Lecture and Lab)	4		
PHY-112/L	General Physics II (Lecture and Lab)	4		
	Elective credits if needed to reach 120 credit minimum for BS degree	0		
Total Credits Co	ompleted at Grand Canyon University	48		
Transfer Credits	from the Associate of Science in Life Science – Mohave Community	40 semester credits		

Transfer Credits from the Associate of Science in Life Science – Mohave Community	40 semester credits
College	
Remaining Credits Required at Grand Canyon University	80 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an	120 credits
Emphasis in Pre-Pharmacy (Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Science in Life Science – Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Life Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College –	Credits	Grand Canyon University –	GCU
Associate of Science in Life Science		Bachelor of Science in Biology with an	Applied
		Emphasis in Pre-Physician's Assistant	Semester
		(Traditional Campus)	Credits
		A. Freshman Composition (6 credits)	_
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (8 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
MAT 231 – Analytic Geometry and Calculus II	4	MAT-353: Calculus and Analytic Geometry II	4
General Education Core Requirement - C. Arts	and Humai	nities (6 credits) - Select two courses with different	ent prefixes
	from the fo	llowing:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
General Education Core Requirement - D. S	Social and B	ehavioral Sciences (6 credits) - Select two cours	es with
differen	t prefixes fro	om the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
General Education Core Require	ement – E. P	Physical and Biological Sciences (8 credits)	
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture	4
·		and Lab)	
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture	4
·		and Lab)	
General Education C	ore Require	ment – F. Options (7-8 credits)	
Select 7-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Progra	m Requiren	nents (16 credits)	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and	4
		Lab)	
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4
		Lab)	
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture	4
Ç ,		and Lab)	
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture	4
•		and Lab)	
Ele	ctive Option	ns (6 credits)	
Select 6 transferrable credits from the Course	6	General Elective	6
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S.	in Life Scie		63-64
Total Credits Applied Towards Grand Canyon		· ·	44
Emphasis in Pre-Physician's Assistant (Tradition			
1	Timep (185)		

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant	Semester Credits			
(Traditional Campus) Credits General Education (24 credits)					
UNV-103/303	University Success	4			
CWV-101/301	Christian Worldview	4			
MAT-274	Probability and Statistics	4			
MAT-250	College Algebra and Trigonometry	4			
PSY-102	General Psychology	4			
SOC-102	Principles of Sociology	4			
	Program Major (52 credits)				
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4			
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4			
BIO-205/L	Microbiology (Lecture and Lab)	4			
BIO-319	Applied Nutrition	4			
BIO-457	Genetics	4			
BIO-483	Pathophysiology	4			
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4			
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4			
HLT-305	Legal and Ethical Principles in Health Care	4			
HLT-411	Global Health Issues	4			
PHY-111/L	General Physics I (Lecture and Lab)	4			
PHY-112/L	General Physics II (Lecture and Lab)	4			
PSY-352	Health Psychology	4			
	Elective credits if needed to reach 120 credit minimum for BS degree	0			
Total Credits C	ompleted at Grand Canyon University	76			

Transfer Credits from the Associate of Science in Life Science – Mohave Community College	44 semester credits
Remaining Credits Required at Grand Canyon University	76 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (<i>Traditional Campus</i>) 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.

Associate of Science in Life Science – Bachelor of Science in Forensic Science (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Life Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Forensic Science (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Life Science	Credits	Grand Canyon University – Bachelor of Science in Forensic Science (Traditional Campus)	GCU Applied Semester Credits				
General Education Core Requirement – A. Freshman Composition (6 credits)							
ENG 101 - English Composition I	3	ENG-105: English Composition I	3				
ENG 102 - English Composition II	3	ENG-106: English Composition II	3				
	e Requirem	ent – B. Mathematics (8 credits)					
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4				
MAT 231 – Analytic Geometry and Calculus II	4	MAT-353: Calculus and Analytic Geometry II	4				
General Education Core Requirement – C. Arts	and Human from the fo		ent prefixes				
ART 130/230, EDU 200, ENG	6	General Elective	6				
	0		0				
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer					
101, PHI 101/205	 Pasial and D	Guide for GCU Course Equivalency)					
		ehavioral Sciences (6 credits) - Select two cours om the following:	es with				
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6				
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer					
SOC 131/136/140		Guide for GCU Course Equivalency)					
	ement – E. P	Physical and Biological Sciences (8 credits)	1				
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture	4				
CIMIT TO I CONCINCT CINCINGS IN I		and Lab)					
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture	4				
		and Lab)					
General Education C	ore Require	ment – F. Options (7-8 credits)	I				
Select 7-8 transferrable credits from the Course	7-8	General Elective	7-8				
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer					
used for AGEC-S		Guide for GCU Course Equivalency)					
	m Requirem	nents (16 credits)	1				
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and	4				
		Lab)					
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and	4				
2,		Lab)					
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture	4				
CIDM 226 Cananal Onzaria Chamista II	4	and Lab)	A				
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4				
Ele	ctive Option	ns (6 credits)					
Select 6 transferrable credits from the Course	6	General Elective	6				
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer					
used for AGEC-S		Guide for GCU Course Equivalency)					
Minimum Number of Credits Required for A.S.	in Life Scie		63-64				
Total Credits Applied Towards Grand Canyon (Traditional Campus)	University's	Bachelor of Science in Forensic Science	72				

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Forensic Science (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Forensic Science (Traditional Campus)		
	General Education (24 credits)		
UNV-103/303	University Success	4	
CWV-101/301	Christian Worldview	4	
COM-210	Public Speaking	4	
MAT-274	Probability and Statistics	4	
MAT-351	Calculus for Biomedical Sciences	4	
JUS-230	Fundamentals of Criminal Law	4	
	Program Major (56 credits)		
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4	
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4	
BIO-457	Genetics	4	
BIO-440	Body Fluid and DNA Analysis	4	
BIO-460	Toxicology	4	
BIO-483	Pathophysiology	4	
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4	
CHM-365/L	Instrumental Analysis (Lecture and Lab)	4	
JUS-225/L	Crime Scene Processing (Lecture and Lab)		
JUS-265/L	Physical Evidence I (Lecture and Lab)		
JUS-275/L	Physical Evidence II (Lecture and Lab)		
PHY-111/L	General Physics I (Lecture and Lab)	4	
PHY-112/L	General Physics II (Lecture and Lab)	4	
SCI-498	Senior Capstone in Forensic Science	4	
	Elective credits if needed to reach 120 credit minimum for BS degree	0	
Total Credits C	ompleted at Grand Canyon University	80	
Transfer Credits College	from the Associate of Science in Life Science – Mohave Community	40 semester credits	

Transfer Credits from the Associate of Science in Life Science – Mohave Community	40 semester credits
College	
Remaining Credits Required at Grand Canyon University	80 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Forensic Science	120 credits
(Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Science in Science – Bachelor of Science in Athletic Training (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Athletic Training (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Athletic Training (Traditional Campus)	GCU Applied Semester Credits				
General Education Core Requirement – A. Freshman Composition (6 credits)							
ENG 101 - English Composition I	3	ENG-105: English Composition I	3				
ENG 102 - English Composition II	3	ENG-106: English Composition II	3				
		ent – B. Mathematics (4 credits)					
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4				
		C. Arts and Humanities (6 credits) –					
	1	t prefixes from the following:					
ART 130/230, EDU 200, ENG	6	General Elective	6				
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer					
101, PHI 101/205	mont D C	Guide for GCU Course Equivalency) ocial and Behavioral Sciences (6 credits) –					
		t prefixes from the following:					
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6				
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer					
SOC 131/136/140		Guide for GCU Course Equivalency)					
	ent – E. Phy	sical and Biological Sciences (8-10 credits)					
		ix, in sequence from the following:					
BIO 181 - General Biology I (4 credits)	8	BIO-181/L: General Biology I (Lecture and	8				
AND		Lab)					
BIO 182 - General Biology II (4 credits)		AND					
		BIO-182/L: General Biology II (Lecture and					
		Lab)					
CHM 151 - General Chemistry I (4 credits)	8	CHM-113/L: General Chemistry I (Lecture	8				
AND		and Lab)					
CHM 152 - General Chemistry II (4 credits)		AND					
		CHM-115/L: General Chemistry II (Lecture					
DIIV 115 II.''(Di' I (4 I'(1)	10	and Lab)	10				
PHY 115 - University Physics I (4 credits) AND	10	General Education: Critical Thinking AND	10				
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking					
	ora Raguira	ment – F. Options (7-8 credits)					
Select 6-8 transferrable credits from the Course	7-8	General Elective	7-8				
Equivalency Guide, excluding courses already	, 0	(see Appendix B: Course-by-Course Transfer	, 0				
used for AGEC-S		Guide for GCU Course Equivalency)					
	1 Requirem	ents (15 credits) –	1				
		ding courses already taken for AGEC-S:					
PHY 111 - General Physics I	8	PHY-111/L: General Physics I (Lecture and	8				
AND		Lab)					
PHY 112 - General Physics II		AND					
		PHY-112/L: General Physics II (Lecture and					
		Lab)					
DIN 115 II : DI : I (4 II)	OR		10				
PHY 115 - University Physics I (4 credits)	10	General Education: Critical Thinking	10				
AND PHY 116 - University Physics II (4 credits)		AND General Education: Critical Thinking					
1111 110 - Omversity 1 mystes if (4 cieuns)	<u> </u>	General Education, Critical Hilliking					

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Athletic Training (<i>Traditional Campus</i>)	GCU Applied Semester Credits		
AND select ad	AND select additional courses from the following:				
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4		
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and Lab)	4		
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4		
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4		
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4		
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1		
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1		
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	4		
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4		
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	4		
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4		
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4		
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4		
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4		
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4		
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4		
GLG 110 - Environmental Geology/Natural Disasters	4	General Education: Critical Thinking	4		
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4		
	ve Options	(12-15 credits)			
Select 12-16 transferrable credits from the Course	12-15	General Elective	12-15		
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer			
used for AGEC-S or degree requirements section		Guide for GCU Course Equivalency)			
Minimum Number of Credits Required for A.S. in Science at Mohave Community College			64-70		
Total Credits Applied Towards Grand Canyon U (Traditional Campus)	University's	Bachelor of Science in Athletic Training	32		

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Athletic Training (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Athletic Training (Traditional Campus)	Semester Credits
	General Education (8 credits)	•
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
	Preclinical Coursework (12 credits)	
BIO-155	Introduction to Anatomy and Physiology	3
BIO-155L	Introduction to Anatomy and Physiology Lab	1
EXS-214	Care, Treatment, and Prevention of Athletic Training	3
EXS-214L	Care, Treatment, and Prevention of Athletic Training Lab	1
BIO-253	Emergency Care for Acute Injuries and Illnesses	4
	Program Major (68 credits)	
EXS-322	Clinical Instruction: Emergency, Taping, and Bracing	4
EXS-356	Recognition and Evaluation of Athletic Injuries I	4
EXS-340	Physiology of Exercise	3
EXS-340L	Physiology of Exercise Lab	1
BIO-356	Health Promotion and Wellness Protection	4
EXS-352	Clinical Instruction: Health and Wellness Plans	4
EXS-357	Recognition and Evaluation of Athletic Injuries II	4
EXS-335	Kinesiology	3
EXS-335L	Kinesiology Lab	1
EXS-354	Clinical Instruction: Evaluation Techniques	4
EXS-387	Therapeutic Modalities	3
EXS-387L	Therapeutic Modalities Lab	1
EXS-426	Theory of Prescribing Exercise	3
EXS-426L	Theory of Prescribing Exercise Lab	1
EXS-355	Clinical Instruction: Rehabilitation Plans	4
EXS-420	Management in Athletic Training, Health, and Athletics	4
EXS-366	General Medical Conditions	4
EXS-358	Clinical Instruction: General Medical Conditions	4
EXS-458	Theory and Practice of Strength Conditioning	4
EXS-370	Pharmacology: Drug Use and Abuse	4
EXS-415	Advanced Athletic Training	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	88

Transfer Credits from the Associate of Science in Science – Mohave Community College	32 semester credits
Remaining Credits Required at Grand Canyon University	88 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Athletic Training	120 credits
(Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Science in Science – Bachelor of Science in Biology with an Emphasis in Pre-Medicine (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Medicine (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Medicine (Traditional Campus)	GCU Applied Semester Credits
General Education Core Re	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Con	re Requirem	ent – B. Mathematics (4 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
		C. Arts and Humanities (6 credits) –	
	with differen	t prefixes from the following:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
		ocial and Behavioral Sciences (6 credits) – t prefixes from the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
General Education Core Requirem	ent – E. Phy	rsical and Biological Sciences (8-10 credits) -	
		ix, in sequence from the following:	
BIO 181 - General Biology I (4 credits)	8	BIO-181/L: General Biology I (Lecture and	8
AND		Lab)	
BIO 182 - General Biology II (4 credits)		AND	
		BIO-182/L: General Biology II (Lecture and	
CID (151 C 1 Cl 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1	0	Lab)	
CHM 151 - General Chemistry I (4 credits)	8	CHM-113/L: General Chemistry I (Lecture	8
AND		and Lab)	
CHM 152 - General Chemistry II (4 credits)		AND	
		CHM-115/L: General Chemistry II (Lecture	
PHY 115 - University Physics I (4 credits)	10	and Lab) General Education: Critical Thinking	10
AND	10	AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	
, , ,	ore Require	ment – F. Options (7-8 credits)	<u> </u>
Select 6-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already	, ,	(see Appendix B: Course-by-Course Transfer	, 0
used for AGEC-S		Guide for GCU Course Equivalency)	
		ents (15 credits) –	I
		ding courses already taken for AGEC-S:	
PHY 111 - General Physics I	8	PHY-111/L: General Physics I (Lecture and	8
AND		Lab)	
PHY 112 - General Physics II		AND	
		PHY-112/L: General Physics II (Lecture and	
		Lab)	
	OR		,
PHY 115 - University Physics I (4 credits) AND	10	General Education: Critical Thinking AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Medicine (Traditional Campus)	GCU Applied Semester Credits
	ditional cou	rses from the following:	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	4
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	4
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4
GLG 110 - Environmental Geology/Natural Disasters	4	General Education: Critical Thinking	4
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4
		(12-15 credits)	
Select 12-16 transferrable credits from the Course	12-15	General Elective	12-15
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S or degree requirements section		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S. in Science at Mohave Community College			64-70
Total Credits Applied Towards Grand Canyon U Emphasis in Pre-Medicine (<i>Traditional Campus</i>)	Jniversity's	Bachelor of Science in Biology with an	20

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Medicine (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Medicine (Traditional	Semester
	Campus)	Credits
	General Education (28 credits)	,
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-250	College Algebra and Trigonometry	4
	(OR a college algebra course taken at another accredited institution)	
MAT-274	Probability and Statistics	4
BIO-181/L	General Biology I (Lecture and Lab)	4
PSY-102	General Psychology	4
SOC-102	Principles of Sociology	4
	Program Major (72 credits)	
BIO-182/L	General Biology II (Lecture and Lab)	4
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4
BIO-205/L	Microbiology (Lecture and Lab)	4
BIO-457	Genetics	4
BIO-483	Pathophysiology	4
CHM-113/L	General Chemistry I (Lecture and Lab)	4
CHM-115/L	General Chemistry II (Lecture and Lab)	4
CHM-231/L	Organic Chemistry I (Lecture and Lab)	4
CHM-232/L	Organic Chemistry II (Lecture and Lab)	4
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4
CHM-451	Pharmacology I	4
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4
HLT-305	Legal and Ethical Principles in Health Care	4
HLT-411	Global Health Issues	4
PHY-111/L	General Physics I (Lecture and Lab)	4
PHY-112/L	General Physics II (Lecture and Lab)	4
PSY-361	Attitude and Social Behavior	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	100

Transfer Credits from the Associate of Science in Science – Mohave Community College	20 semester credits
Remaining Credits Required at Grand Canyon University	100 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an	120 credits
Emphasis in Pre-Medicine (Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Science in Science – Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (Traditional Campus)	GCU Applied Semester Credits
General Education Core Re	quirement –	A. Freshman Composition (6 credits)	•
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Co	re Requirem	ent – B. Mathematics (4 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
General Education Core Re	quirement -	- C. Arts and Humanities (6 credits) –	
Select two courses	with differen	t prefixes from the following:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
		ocial and Behavioral Sciences (6 credits) – t prefixes from the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	o o
SOC 131/136/140		Guide for GCU Course Equivalency)	
	ent – E. Phy	vsical and Biological Sciences (8-10 credits) -	L
		ix, in sequence from the following:	
BIO 181 - General Biology I (4 credits)	8	BIO-181/L: General Biology I (Lecture and	8
AND		Lab)	
BIO 182 - General Biology II (4 credits)		AND	
		BIO-182/L: General Biology II (Lecture and	
		Lab)	
CHM 151 - General Chemistry I (4 credits)	8	CHM-113/L: General Chemistry I (Lecture	8
AND		and Lab)	
CHM 152 - General Chemistry II (4 credits)		AND	
		CHM-115/L: General Chemistry II (Lecture	
		and Lab)	
PHY 115 - University Physics I (4 credits)	10	General Education: Critical Thinking	10
AND		AND	
PHY 116 - University Physics II (4 credits)	<u> </u>	General Education: Critical Thinking	
		ment – F. Options (7-8 credits)	7 0
Select 6-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
		ents (15 credits) – ding courses already taken for AGEC-S:	
PHY 111 - General Physics I	8	PHY-111/L: General Physics I (Lecture and	8
AND		Lab)	
PHY 112 - General Physics II		AND	
		PHY-112/L: General Physics II (Lecture and	
		Lab)	
	OR		•
PHY 115 - University Physics I (4 credits) AND	10	General Education: Critical Thinking AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	
1111 110 - Omversity 1 mysics if (4 cicuits)		General Education, Critical Hilliking	

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (Traditional Campus)	GCU Applied Semester Credits
	lditional cou	rses from the following:	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	4
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	4
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4
GLG 110 - Environmental Geology/Natural Disasters	4	General Education: Critical Thinking	4
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4
Electi		(12-15 credits)	
Select 12-16 transferrable credits from the Course	12-15	General Elective	12-15
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S or degree requirements section		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S. in Science at Mohave Community College			64-70
Total Credits Applied Towards Grand Canyon U Emphasis in Pre-Pharmacy (Traditional Campus		Bachelor of Science in Biology with an	16

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Pharmacy (Traditional	Semester
	Campus) General Education (32 credits)	Credits
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
COM-210	Public Speaking	4
MAT-274	Probability and Statistics	4
MAT-351	Calculus for Biomedical Sciences	4
BIO-181/L	General Biology I (Lecture and Lab)	4
PSY-102	General Psychology	4
SOC-102	Principles of Sociology	4
	Program Major (72 credits)	1
BIO-182/L	General Biology II (Lecture and Lab)	4
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4
BIO-205/L	Microbiology (Lecture and Lab)	4
BIO-457	Genetics	4
BIO-483	Pathophysiology	4
CHM-113/L	General Chemistry I (Lecture and Lab)	4
CHM-115/L	General Chemistry II (Lecture and Lab)	4
CHM-231/L	Organic Chemistry I (Lecture and Lab)	4
CHM-232/L	Organic Chemistry II (Lecture and Lab)	4
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4
CHM-451	Pharmacology I	4
CHM-452	Pharmacology II	4
ECN-220	Introduction to Economics	4
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4
HLT-305	Legal and Ethical Principles in Health Care	4
PHY-111/L	General Physics I (Lecture and Lab)	4
PHY-112/L	General Physics II (Lecture and Lab)	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	104

Transfer Credits from the Associate of Science in Science – Mohave Community College	16 semester credits
Remaining Credits Required at Grand Canyon University	104 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an	120 credits
Emphasis in Pre-Pharmacy (Traditional Campus) at Grand Canyon University	

^{*}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.

Associate of Science in Science – Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (*Traditional Campus*)

The following table outlines the requirements needed to receive an Associate of Science in Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an	GCU Applied
		Emphasis in Pre-Physician's Assistant (Traditional Campus)	Semester Credits
General Education Core Rec	ı nuirement –	A. Freshman Composition (6 credits)	Credits
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
	e Requirem	ent – B. Mathematics (4 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
		C. Arts and Humanities (6 credits) –	
	with differen	t prefixes from the following:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
		ocial and Behavioral Sciences (6 credits) – t prefixes from the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
		sical and Biological Sciences (8-10 credits) -	
		ix, in sequence from the following:	
BIO 181 - General Biology I (4 credits)	8	BIO-181/L: General Biology I (Lecture and	8
AND		Lab)	
BIO 182 - General Biology II (4 credits)		AND	
		BIO-182/L: General Biology II (Lecture and	
CVD 4.151 C 1.Cl 1.4 I.A 1.	0	Lab)	0
CHM 151 - General Chemistry I (4 credits) AND	8	CHM-113/L: General Chemistry I (Lecture	8
CHM 152 - General Chemistry II (4 credits)		and Lab) AND	
Crivi 132 - General Chemistry II (4 credits)		CHM-115/L: General Chemistry II (Lecture	
		and Lab)	
PHY 115 - University Physics I (4 credits)	10	General Education: Critical Thinking	10
AND	10	AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	
	ore Require	ment – F. Options (7-8 credits)	1
Select 6-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S		Guide for GCU Course Equivalency)	
		ents (15 credits) –	
	wing, exclud	ding courses already taken for AGEC-S:	
PHY 111 - General Physics I	8	PHY-111/L: General Physics I (Lecture and	8
AND		Lab)	
PHY 112 - General Physics II		AND	
		PHY-112/L: General Physics II (Lecture and	
		Lab)	
DUV 115 University Dk 2 of 1 (4 or 12)	OR		10
PHY 115 - University Physics I (4 credits)	10	General Education: Critical Thinking	10
AND	1	AND	

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (Traditional Campus)	GCU Applied Semester Credits
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	
	lditional cou	rses from the following:	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4
CHM 235 – General Organic Chemistry I	4	CHM-231/L: Organic Chemistry I (Lecture and Lab)	
CHM 236 – General Organic Chemistry II	4	CHM-232/L: Organic Chemistry II (Lecture and Lab)	4
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4
GLG 110 - Environmental Geology/Natural Disasters	4	General Education: Critical Thinking	4
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4
	ve Options	(12-15 credits)	-
Select 12-16 transferrable credits from the Course	12-15	General Elective	12-15
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S or degree requirements section		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S. in Science at Mohave Community College			64-70
Total Credits Applied Towards Grand Canyon University's Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (<i>Traditional Campus</i>)			20

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (Traditional Campus)	Semester Credits
	General Education (28 credits)	Cicuits
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
MAT-274	Probability and Statistics	4
MAT-250	College Algebra and Trigonometry	4
BIO-181/L	General Biology I (Lecture and Lab)	4
PSY-102	General Psychology	4
SOC-102	Principles of Sociology	4
	Program Major (72 credits)	
BIO-182/L	General Biology II (Lecture and Lab)	4
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4
BIO-205/L	Microbiology (Lecture and Lab)	4
BIO-319	Applied Nutrition	4
BIO-457	Genetics	4
BIO-483	Pathophysiology	4
CHM-113/L	General Chemistry I (Lecture and Lab)	4
CHM-115/L	General Chemistry II (Lecture and Lab)	4
CHM-231/L	Organic Chemistry I (Lecture and Lab)	
CHM-232/L	Organic Chemistry II (Lecture and Lab)	4
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4
HLT-302	Spirituality and Christian Values in Health Care and Wellness	4
HLT-305	Legal and Ethical Principles in Health Care	4
HLT-411	Global Health Issues	4
PHY-111/L	General Physics I (Lecture and Lab)	4
PHY-112/L	General Physics II (Lecture and Lab)	4
PSY-352	Health Psychology	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits Co	ompleted at Grand Canyon University	100

Transfer Credits from the Associate of Science in Science – Mohave Community College	20 semester credits
Remaining Credits Required at Grand Canyon University	100 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Biology with an Emphasis in Pre-Physician's Assistant (<i>Traditional Campus</i>) 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.

Associate of Science in Science – Bachelor of Science in Forensic Science (Traditional Campus)

The following table outlines the requirements needed to receive an Associate of Science in Science from Mohave Community College. Within the table we have identified preferred courses from Mohave Community College that will be applicable towards Grand Canyon University's Bachelor of Science in Forensic Science (*Traditional Campus*). The following will be used in evaluating official transcripts.

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Forensic Science (Traditional Campus)	GCU Applied Semester Credits
General Education Core Rec	quirement –	A. Freshman Composition (6 credits)	
ENG 101 - English Composition I	3	ENG-105: English Composition I	3
ENG 102 - English Composition II	3	ENG-106: English Composition II	3
General Education Con	e Requirem	ent – B. Mathematics (4 credits)	
MAT 221 - Analytic Geometry and Calculus I	4	MAT-352: Calculus and Analytic Geometry I	4
		C. Arts and Humanities (6 credits) –	
		prefixes from the following:	
ART 130/230, EDU 200, ENG	6	General Elective	6
137/233/234/235/236, HUM 150/151/250, MUS		(see Appendix B: Course-by-Course Transfer	
101, PHI 101/205		Guide for GCU Course Equivalency)	
Select two courses v		ocial and Behavioral Sciences (6 credits) – t prefixes from the following:	
AJS 225, ANT 102, BUS 206/207, GHY 240,	6	General Elective	6
HIS 131/132/135/136/137, POS 120, PSY 101,		(see Appendix B: Course-by-Course Transfer	
SOC 131/136/140		Guide for GCU Course Equivalency)	
<u> </u>		sical and Biological Sciences (8-10 credits) - ix, in sequence from the following:	
BIO 181 - General Biology I (4 credits)	8	BIO-181/L: General Biology I (Lecture and	8
AND		Lab)	
BIO 182 - General Biology II (4 credits)		AND	
		BIO-182/L: General Biology II (Lecture and	
CVD 6.151 G 1.51 L X/4 L X		Lab)	
CHM 151 - General Chemistry I (4 credits)	8	CHM-113/L: General Chemistry I (Lecture	8
AND		and Lab)	
CHM 152 - General Chemistry II (4 credits)		AND	
		CHM-115/L: General Chemistry II (Lecture and Lab)	
PHY 115 - University Physics I (4 credits)	10	General Education: Critical Thinking	10
AND	10	AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	
	ore Require	ment – F. Options (7-8 credits)	
Select 6-8 transferrable credits from the Course	7-8	General Elective	7-8
Equivalency Guide, excluding courses already	. 0	(see Appendix B: Course-by-Course Transfer	. 0
used for AGEC-S		Guide for GCU Course Equivalency)	
Progran	n Requirem	ents (15 credits) –	1
	wing, exclud	ling courses already taken for AGEC-S:	
PHY 111 - General Physics I	8	PHY-111/L: General Physics I (Lecture and	8
AND		Lab)	
PHY 112 - General Physics II		AND	
		PHY-112/L: General Physics II (Lecture and	
		Lab)	
	OR		10
PHY 115 - University Physics I (4 credits) AND	10	General Education: Critical Thinking AND	10
PHY 116 - University Physics II (4 credits)		General Education: Critical Thinking	

Mohave Community College – Associate of Science in Science	Credits	Grand Canyon University – Bachelor of Science in Forensic Science (<i>Traditional Campus</i>)	GCU Applied Semester Credits
AND select ad	lditional cou	rses from the following:	
BIO 181 - General Biology I	4	BIO-181/L: General Biology I (Lecture and Lab)	4
BIO 182 - General Biology II	4	BIO-182/L: General Biology II (Lecture and Lab)	4
BIO 201 – Human Anatomy and Physiology I	4	BIO-201/L: Human Anatomy and Physiology I (Lecture and Lab)	4
BIO 202 – Human Anatomy and Physiology II	4	BIO-202/L: Human Anatomy and Physiology II (Lecture and Lab)	4
BIO 205 – Microbiology	4	BIO-205/L: Microbiology (Lecture and Lab)	4
BIO 290 – Field Biology I	1	General Education: Critical Thinking	1
BIO 291 – Field Biology II	1	General Education: Critical Thinking	1
CHM 151 - General Chemistry I	4	CHM-113/L: General Chemistry I (Lecture and Lab)	4
CHM 152 - General Chemistry II	4	CHM-115/L: General Chemistry II (Lecture and Lab)	4
CHM 235 – General Organic Chemistry I	4	,	
CHM 236 – General Organic Chemistry II	4	, , , , , , , , , , , , , , , , , , ,	
ENV 101 - Environmental Science	4	BIO-220: Environmental Science	4
GHY 212 - Introduction to Meteorology	4	General Education: Critical Thinking	4
GHY 213 – Introduction to Climate Studies	4	General Education: Critical Thinking	4
GLG 101 - Physical Geology	4	General Education: Critical Thinking	4
GLG 102 - Historical Geology	4	General Education: Critical Thinking	4
GLG 110 - Environmental Geology/Natural Disasters	4	General Education: Critical Thinking	4
GLG 140 - Introduction to Oceanography	4	General Education: Critical Thinking	4
	ve Options	(12-15 credits)	
Select 12-16 transferrable credits from the Course	12-15	General Elective	12-15
Equivalency Guide, excluding courses already		(see Appendix B: Course-by-Course Transfer	
used for AGEC-S or degree requirements section		Guide for GCU Course Equivalency)	
Minimum Number of Credits Required for A.S. in Science at Mohave Community College			64-70
Total Credits Applied Towards Grand Canyon U (Traditional Campus)	University's	Bachelor of Science in Forensic Science	20

The following table outlines the remaining courses required to fulfill the Bachelor of Science in Forensic Science (*Traditional Campus*) program requirements at Grand Canyon University.

Course #	Bachelor of Science in Forensic Science (Traditional Campus)	Semester Credits
	General Education (28 credits)	Cicuits
UNV-103/303	University Success	4
CWV-101/301	Christian Worldview	4
COM-210	Public Speaking	4
MAT-274	Probability and Statistics	4
MAT-351	Calculus for Biomedical Sciences	4
BIO-181/L	General Biology I (Lecture and Lab)	4
JUS-230	Fundamentals of Criminal Law	4
	Program Major (72 credits)	
BIO-201/L	Human Anatomy and Physiology I (Lecture and Lab)	4
BIO-202/L	Human Anatomy and Physiology II (Lecture and Lab)	4
BIO-457	Genetics	4
BIO-440	Body Fluid and DNA Analysis	4
BIO-460	Toxicology	4
BIO-483	Pathophysiology	4
CHM-113/L	General Chemistry I (Lecture and Lab)	4
CHM-115/L	General Chemistry II (Lecture and Lab)	4
CHM-231/L	Organic Chemistry I (Lecture and Lab)	4
CHM-232/L	Organic Chemistry II (Lecture and Lab)	4
CHM-360/L	Principles of Biochemistry (Lecture and Lab)	4
CHM-365/L	Instrumental Analysis (Lecture and Lab)	4
JUS-225/L	Crime Scene Processing (Lecture and Lab)	4
JUS-265/L	Physical Evidence I (Lecture and Lab)	4
JUS-275/L	Physical Evidence II (Lecture and Lab)	4
PHY-111/L	General Physics I (Lecture and Lab)	4
PHY-112/L	General Physics II (Lecture and Lab)	4
SCI-498	Senior Capstone in Forensic Science	4
	Elective credits if needed to reach 120 credit minimum for BS degree	0
Total Credits C	ompleted at Grand Canyon University	100

Transfer Credits from the Associate of Science in Science – Mohave Community College	20 semester credits
Remaining Credits Required at Grand Canyon University	100 semester credits
Total Credit Hours Needed to Complete Bachelor of Science in Forensic Science	120 credits
(Traditional Campus) at Grand Canyon University	

^{*}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.