Transfer Guide between Phoenix College and Grand Canyon University





Associate in Applied Science in Forensic Technology – Bachelor of Science in Forensic Science (Traditional Campus) Phoenix College

The following table outlines the requirements needed to receive an Associate in Applied Science in Forensic Technology from Phoenix College. Within the table we have identified preferred courses from Phoenix 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.

Phoenix College – Associate in Applied Science in Forensic Technology	Credits	Grand Canyon University – Bachelor of Science in Forensic Science (<i>Traditional</i> <i>Campus</i>)	GCU Applied Semester Credits
Gener	al Education Re	quirements: 22-25 credits	
ENG101 First Year Composition OR ENG107 First-Year Composition for ESL (Prerequisite placement must be met)	3	ENG-105: English Composition I	3
ENG102 First Year Composition OR ENG108 First-Year Composition for ESL	3	ENG-106: English Composition II	3
COM225 Public Speaking	3	COM-210: Public Speaking	3
CRE101 College Critical Reading (3) OR Equivalent by assessment (0)	0-3	Open Elective	0-3
MAT206 Elements of Statistics (3) OR Higher approved General Education Mathematics course (3-5) (Prerequisite placement must be met)	3-5	MAT-274: Probability and Statistics OR General Education: Critical Thinking (see Course Equivalency Guide)	3-5
AJS123 Ethics and the Administration of Justice OR Any approved General Education Humanities and Fine Arts course	3	General Education: Global Awareness, Perspectives, and Ethics (see Course Content Equivalencies)	3
AJS200 Current Issues in Criminal Law OR AJS225 Criminology OR AJS270 Community Relations OR Any approved general education Social and Behavioral Sciences course	3	JUS-250: Critical Issues in Criminal Justice OR JUS-110: Crime and Criminology OR General Education: Global Awareness, Perspectives, and Ethics (see AJS Course Equivalency Guide)	3
CHM151 General Chemistry I AND CHM151LL General Chemistry I Laboratory	4	CHM-113/L: General Chemistry I (Lecture & Lab)	4
	Required Co	ourses: 28 credits	
AJS101 Introduction to Criminal Justice	3	JUS-104: Introduction to Justice Studies	3
AJS109 Substantive Criminal Law	3	JUS-430: Criminal Law	3
AJS210 Constitutional Law	3	JUS-435: Criminal Procedure	3
AJS213 Evidence Technology/Fingerprints	3	General Education: Critical Thinking	3
AJS215 Criminalistics: Physical Evidence	3	JUS-265/L: Physical Evidence I (Lecture and Lab)	3
AJS216 Criminalistics: Biological Evidence	3	JUS-275/L: Physical Evidence II (Lecture & Lab)	3
AJS241 Police Photography	3	General Education: Global Awareness, Perspectives, and Ethics	3
AJS260 Procedural Criminal Law	3	JUS-435: Criminal Procedure	3
AJS275 Criminal Investigation I	3	General Education: Critical Thinking	3
AJS290BN Courtroom Testimony Seminar	1	General Elective	1
	Restricted Ele	ctives: 7-10 credits	
AJS242 Crime Scene Processing	3	JUS-255/L: Crime Scene Processing (Lecture and Lab)	3
Any AJS courses(s) except courses used to satisfy Require Courses area	4-6	General Education: Global Awareness, Perspectives, and Ethics (see AJS Course Equivalency Guide)	4-6
Minimum Number of Credits Required for AAS in Foren	sic Technology a	at Phoenix College	60
Fotal Credits Applied Towards Grand Canyon University			44-48

Transfer Guide between Phoenix College and Grand Canyon University





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 Remaining: 16-20 credits	
UNV-103/303*	University Success	4
CWV-101/301	Christian Worldview	4
MAT-351	Calculus for Biomedical Sciences	4
BIO-181/L	General Biology I (Lecture & Lab)	4
	Program Major Remaining: 56 credits	· · · · · ·
BIO-201/L	Human Anatomy and Physiology I (Lecture & Lab)	4
BIO-202/L	Human Anatomy and Physiology II (Lecture & Lab)	4
BIO-457	Genetics	4
BIO-440	Body Fluid and DNA Analysis	4
BIO-460	Toxicology	4
BIO-483	Pathophysiology	4
CHM-115/L	General Chemistry II (Lecture & Lab)	4
CHM-231/L	Organic Chemistry I (Lecture & Lab)	4
CHM-232/L	Organic Chemistry II (Lecture & Lab)	4
CHM-360/L	Principles of Biochemistry (Lecture & Lab)	4
CHM-365/L	Instrumental Analysis (Lecture & Lab)	4
PHY-111/L	General Physics I (Lecture & Lab)	4
PHY-112/L	General Physics II (Lecture & Lab)	4
SCI-498	Senior Capstone in Forensic Science	4
	Elective credits if needed to reach 120 credit minimum for Bachelor's degree	0
Total Credits Con	npleted at Grand Canyon University	72-76
	rom the Acception in Applied Science in Ferencie Technology – Dheeniy College	11.19 comostor cradi

Total Credit Hours Needed to Complete Bachelor of Science in Forensic Science (<i>Traditional Campus</i>) at Grand Canyon University	120 credits
Remaining Credits Required at Grand Canyon University	80-84 semester credits
Transfer Credits from the Associate in Applied Science in Forensic Technology – Phoenix College	44-48 semester credits

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

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

A minimum of 120 credits are required for completion of this program of study. If taking one course at a time, this program will take on average 48 months at GCU. Students with transfer credit that applies to this program will shorten the time to completion from that stated on this transfer guide. Please contact your Academic Advisor for more information.

All Grand Canyon University programs follow a Program of Study, which can be changed by the University at any time. All Programs of Study are subject to the terms, conditions, and policies outlined in the University's enrollment application and the <u>University Policy Handbook</u>.

Effective January 2014