



Bachelor of Science in Forensic Science

Within the table we have identified preferred courses from Maricopa Community Colleges that will be applicable towards Grand Canyon University's Bachelor of Science in Forensic Science. The following will be used in evaluating official transcripts and is recommended to maximize transfer credits:

Maricopa Community Colleges - Phoenix College Associate in Applied Science in Forensic Technology; Major: 3404

POSSIBLE TRANSFER CREDIT SUMMARY				
	# GCU Credits # Credits Appli	# Credits Applied	GCU Credits Remaining	
I. General Education	35.00	15.00	20.00	
II. Major Courses	76.00	20.00	56.00	
III. Elective Requirements	9.00	9.00	0.00	
TOTAL	120.00	44.00	76.00	

	MARICOPA GENERAL EDUCATION					
Maricopa Course Code	Maricopa Transfer Credits	# Credits Required	GCU Course Code	GCU Course Title	Applied Semester Credits	
ENG101 or ENG107	FIRST-YEAR COMPOSITION OR FIRST-YEAR COMPOSITION FOR ESL	3	ENG-105	ENGLISH COMPOSITION I	3.00	
ENG102 or ENG108	FIRST-YEAR COMPOSITION OR FIRST-YEAR COMPOSITION FOR ESL	3	ENG-106	ENGLISH COMPOSITION II	3.00	
	Oral Communication	3		Effective Communication Transfer - LD	3.00	
CRE101	COLLEGE CRITICAL READING OR Equivalent by assessment	0		Elective Transfer - LD	0.00	
MAT150/151/152	COLLEGE ALGEBRA/FUNCTIONS	3	MAT-154	APPLICATIONS OF COLLEGE ALGEBRA	3.00	
AJS123	ETHICS AND THE ADMINISTRATION OF JUSTICE	3		Global Awareness Transfer - LD	3.00	
AJS200 or AJS225 or AJS270	CRITICAL ISSUES IN CRIMINAL JUSTICE OR CRIMINOLOGY OR COMMUNITY RELATIONS	3		Global Awareness Transfer - LD	3.00	
CHM151	GENERAL CHEMISTRY I	3	CHM-113	GENERAL CHEMISTRY I	3.00	
CHM151LL	GENERAL CHEMISTRY I LABORATORY	1	CHM-113L	GENERAL CHEMISTRY I LAB	1.00	
TOTAL		22.00			22.00	

MARICOPA MAJOR COURSES					
Maricopa Course Code	Maricopa Transfer Credits	# Credits Required	GCU Course Code	GCU Course Title	Applied Semester Credits
AJS101	INTRODUCTION TO CRIMINAL JUSTICE	3	JUS-104	INTRODUCTION TO JUSTICE STUDIES	3.00
AJS109	SUBSTANTIVE CRIMINAL LAW	3	JUS-430	CRIMINAL LAW	3.00
AJS210	CONSTITUTIONAL LAW	3	JUS-435	CRIMINAL PROCEDURE	3.00
AJS213	EVIDENCE TECHNOLOGY/FINGERPRINTS	3		Critical Thinking Transfer - LD	3.00
AJS215 and AJS219	CRIMINALISTICS: PHYSICAL EVIDENCE AND CRIME SCENE TECHNOLOGY: PHYSICAL EVIDENCE	6	SCI-330 and SCI-330L	PHYSICAL EVIDENCE ANALYSIS (LECTURE & LAB) (4)	6.00
AJS216	CRIMINALISTICS: BIOLOGICAL EVIDENCE	3	JUS-275 and JUS-275L	PHYSICAL EVIDENCE II (LECTURE & LAB)	3.00
AJS241	POLICE PHOTOGRAPHY	3		Global Awareness Transfer - LD	3.00
AJS260	PROCEDURAL CRIMINAL LAW	3	JUS-435	CRIMINAL PROCEDURE	3.00
AJS275	CRIMINAL INVESTIGATION I	3		Global Awareness Transfer - LD	3.00
AJS290BN	COURTROOM TESTIMONY SEMINAR	1		Global Awareness Transfer - LD	1.00
RESTRICTED ELECTIVE					
AJS242 and AJS243	CRIME SCENE PROCESSING AND CRIME SCENE RECONSTRUCTION	6	SCI-255 and SCI-255L	CRIME SCENE PROCESSING (LECTURE & LAB)	6.00
AJS244	ADVANCED CRIME SCENE PHOTOGRAPHY	3	SCI-220	FORENSIC PHOTOGRAPHY & RECONSTRUCTION	3.00
TOTAL		40.00			40.00

GCU REMAINING GENERAL EDUCATION REQUIREMENTS				
GCU Course Code	GCU Course Title # Cr Rem			
UNV-103/303*	UNIVERSITY SUCCESS	4		
CWV-101/301	CHRISTIAN WORLDVIEW	4		
MAT-261	PRE-CALCULUS	4		
MAT-274	PROBABILITY AND STATISTICS	4		
MAT-351	CALCULUS FOR BIOMEDICAL SCIENCES	4		
TOTAL		20.00		





	GCU REMAINING MAJOR REQUIREMENTS	
GCU Course Code	GCU Course Code GCU Course Title	
SCI-150	CRITICAL ANALYSES IN SCIENCE	4
BIO-181	GENERAL BIOLOGY I	3
BIO-181L	GENERAL BIOLOGY I LAB	1
BIO-210	ANATOMY AND PHYSIOLOGY FOR SCIENCE MAJORS I	3
BIO-210L	ANATOMY AND PHYSIOLOGY FOR SCIENCE MAJORS I LAB	1
CHM-115	GENERAL CHEMISTRY II	3
CHM-115L	GENERAL CHEMISTRY II LAB	1
CHM-231	ORGANIC CHEMISTRY I	3
CHM-231L	ORGANIC CHEMISTRY I LAB	1
BIO-333	MOLECULAR AND CELLULAR BIOLOGY	4
PHY-111	GENERAL PHYSICS I	3
PHY-111L	GENERAL PHYSICS I LAB	1
CHM-232	ORGANIC CHEMISTRY II	3
CHM-232L	ORGANIC CHEMISTRY II LAB	1
CHM-360	PRINCIPLES OF BIOCHEMISTRY	3
CHM-360L	PRINCIPLES OF BIOCHEMISTRY LAB	1
PHY-112	GENERAL PHYSICS II	3
PHY-112L	GENERAL PHYSICS II LAB	1
CHM-365	INSTRUMENTAL ANALYSIS	3
CHM-365L	INSTRUMENTAL ANALYSIS LAB	1
BIO-457	GENETICS	4
SCI-498	CAPSTONE PROJECT IN FORENSIC SCIENCE	4
BIO-460	TOXICOLOGY	4
BIO-440	BODY FLUID AND DNA ANALYSIS	4
TOTAL		56.00

RECOMMENDED ELECTIVES TO MAXIMIZE TRANSFER CREDIT					
Maricopa Course Code	Maricopa Transfer Credits	# Credits Required	GCU Course Code	GCU Course Title	Applied Semester Credits
MAT187	PRECALCULUS	5	MAT-261	PRE-CALCULUS	5.00
MAT212/213 or MAT220/221	BRIEF CALCULUS OR CALCULUS WITH ANALYTIC GEOMETRY I	3	MAT-351	CALCULUS FOR BIOMEDICAL SCIENCES	3.00
BIO181	GENERAL BIOLOGY (MAJORS) I	4	BIO-181 and BIO-181L	GENERAL BIOLOGY I (LECTURE & LAB)	4.00
BIO201	HUMAN ANATOMY AND PHYSIOLOGY I	4	BIO-210 and BIO-210L	ANATOMY AND PHYSIOLOGY FOR SCIENCE MAJORS I	4.00
MAT206	ELEMENTS OF STATISTICS	3	MAT-274	PROBABILITY AND STATISTICS	3.00
CHM152	GENERAL CHEMISTRY II	3	CHM-115	GENERAL CHEMISTRY II	3.00
CHM152LL	GENERAL CHEMISTRY II LABORATORY	1	CHM-115L	GENERAL CHEMISTRY II LAB	1.00
CHM235	GENERAL ORGANIC CHEMISTRY I	3	CHM-231	ORGANIC CHEMISTRY I	3.00
CHM235LL	GENERAL ORGANIC CHEMISTRY I LABORATORY	1	CHM-231L	ORGANIC CHEMISTRY I LAB	1.00
BIO245	CELLULAR AND MOLECULAR BIOLOGY	4	BIO-333	MOLECULAR AND CELLULAR BIOLOGY	4.00
PHY111	GENERAL PHYSICS I	4	PHY-111 and PHY-111L	GENERAL PHYSICS I (LECTURE & LAB)	4.00
CHM236	GENERAL ORGANIC CHEMISTRY II	3	CHM-232	ORGANIC CHEMISTRY II	3.00
CHM236LL	GENERAL ORGANIC CHEMISTRY II LABORATORY	1	CHM-232L	ORGANIC CHEMISTRY II LAB	1.00
PHY112	GENERAL PHYSICS II	4	PHY-112 and PHY-112L	GENERAL PHYSICS II (LECTURE & LAB)	4.00
TOTAL		43.00			43.00

NOTES

o Students interested in attending GCU may request a pre-evaluation of their transfer credits thorough the LOPES Specialist. The LOPES Specialist will review all previous college transcripts to determine how the credits will be applied to the potential student's desired program of study. To find out more information on how to request a pre-evaluation please visit our website at https://www.gcu.edu/admissions/college-transfer-center/transfer-credits.php.

- o *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.
- o Students who complete a transfer-oriented associate degree (Associate of Arts or Associate of Science) may fulfill Grand Canyon University's General Education requirements. See GCU University Policy Handbook or speak to a GCU enrollment counselor for more details.
- o Students may transfer a maximum of 90 semester credit hours, no more than 84 credits of which can be lower-division.
- o Students must earn and/or transfer a minimum of 120 semester credits in order to earn a Bachelor degree.

Students must earn and/or transfer a minimum of 36 semester credits in upper division (300 or above) courses.

o 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

Jniversity Policy Handbook.

Effective December 2017