



## **Bachelor of Science in Computer Programming**

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 Computer Programming. The following will be used in evaluating official transcripts and is recommended to maximize transfer credits:

## Maricopa Community Colleges - Mesa Associate in Applied Science in Computer Programming; Major: 3164

POSSIBLE TRANSFER CREDIT SUMMARY				
	# GCU Credits Required	# Credits Applied	GCU Credits Remaining	
I. General Education	34.00	10.00	24.00	
II. Major Courses	60.00	24.00	36.00	
III. Elective Requirements	26.00	26.00	0.00	
TOTAL	120.00	60.00	60.00	

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
COM100 or COM110 or COM225 or COM230	INTRODUCTION TO HUMAN COMMUNICATION OR INTERPERSONAL COMMUNICATION OR PUBLIC SPEAKING OR SMALL GROUP COMMUNICATION	3	COM-100 or GE or COM-210 or COM-222	FUNDAMENTALS OF COMMUNICATION  OR Effective Communication Transfer - LD  OR PUBLIC SPEAKING  OR SMALL GROUP COMMUNICATION	3.00
CRE101	COLLEGE CRITICAL READING  OR Equivalent by assessment	0		Elective Transfer - LD	0.00
MAT120/121/122  OR higher course  (MAT140/141/142 is  recommended)	INTERMEDIATE ALGEBRA	3		Critical Thinking Transfer - LD	3.00
	Humanities, Arts & Design	3		Global Awareness Transfer - LD	3.00
SBU200	SOCIETY AND BUSINESS	3		Global Awareness Transfer - LD	3.00
	Natural Sciences	4		Critical Thinking Transfer - LD	4.00
TOTAL		22.00			22.00

		MARICOPA MAJO	OR COURSES		
Maricopa Course Code	Maricopa Transfer Credits	# Credits Required	GCU Course Code	GCU Course Title	Applied Semester Credits
CIS105	SURVEY OF COMPUTER INFORMATION SYSTEMS	3		Elective Transfer - LD	3.00
CIS276DA	MYSQL DATABASE	3	CST-126	DATABASE APPLICATIONS PROGRAMMING I	3.00
CIS133DA	INTERNET/WEB DEVELOPMENT LEVEL I	3	DDN-300	WEB DESIGN I	3.00
CIS126DL or MST150	LINUX OPERATING SYSTEM  OR MICROSOFT WINDOWS (Any course)	3		Elective Transfer - LD	3.00
CIS150AB	OBJECT-ORIENTED PROGRAMMING FUNDAMENTALS	3	CST-135	COMPUTER PROGRAMMING II	3.00
CIS159	VISUAL BASIC PROGRAMMING I	3		Elective Transfer - LD	3.00
CIS162AD	C#: LEVEL I	3	CST-117	ENTERPRISE APPLICATIONS PROGRAMMING I	3.00
CIS163AA	JAVA PROGRAMMING: LEVEL I	3	CST-105	COMPUTER PROGRAMMING I	3.00
RESTRICTED ELECTIVES		15			15.00
CIS166AE or CIS166AF	WEB SCRIPTING WITH (PHP)  OR WEB SCRIPTING WITH PYTHON	3	CST-341	OPEN SOURCE COMPUTING	3.00
CIS262AB or CIS262AD	C++: LEVEL II <u>OR</u> C#: LEVEL II	3	CST-227	ENTERPRISE APPLICATIONS PROGRAMMING II	3.00
CIS224	PROJECT MANAGEMENT MICROSOFT PROJECT FOR WINDOWS	3	CST-326	WRITTEN AND VERBAL COMMUNICATION FOR SOFTWARE DEVELOPMENT	3.00
SELECT TWO (2) COURSES	FROM BELOW:				
CIS162AB	C++: LEVEL I	3	BIT-210 or CST-117	OBJECT ORIENTED PROGRAMMING FOR BUSINESS OR ENTERPRISE APPLICATIONS PROGRAMMING I	3.00
CIS259	VISUAL BASIC PROGRAMMING II	3		Critical Thinking Transfer - LD	3.00
CIS263AA	JAVA PROGRAMMING: LEVEL II	3	CST-135	COMPUTER PROGRAMMING II	3.00
CIS249	SOFTWARE TESTING FOR QUALITY ASSURANCE	3		Elective Transfer - LD	3.00
CIS250	MANAGEMENT OF INFORMATION SYSTEMS	3	BIT-415	IT PROJECT MANAGEMENT	3.00





MARICOPA MAJOR COURSES					
Maricopa Course Code	Maricopa Transfer Credits	# Credits Required	GCU Course Code	GCU Course Title	Applied Semester Credits
CIS190 or CNT140AA or MST140	INTRODUCTION TO LOCAL AREA NETWORKS  OR INTRODUCTION TO NETWORKS (4)  OR MICROSOFT NETWORKING ESSENTIALS	3	ITT-116	PLATFORMS AND NETWORK TECHNOLOGIES	3.00
TOTAL		39.00			39.00

GCU REN	GCU REMAINING GENERAL EDUCATION REQUIREMENTS			
GCU Course Code	GCU Course Title	# Credits Remaining		
UNV-103/303*	UNIVERSITY SUCCESS	4.00		
CWV-101/301	CHRISTIAN WORLDVIEW	4.00		
STG-390	PROFESSIONALISM IN SCIENCE & TECHNOLOGY: COMMUNICATIONS, CONDUCT, AND ETHICS	4.00		
CST-361	DESIGN PATTERNS IN JAVA	4.00		
CST-424	RESEARCH METHODS	4.00		
ITT-415	IT BUSINESS CASE PLANNING FOR GLOBAL ENTERPRISE	4.00		
TOTAL		24.00		

	GCU REMAINING MAJOR REQUIREMENTS				
GCU Course Code	GCU Course Title	# Credits Remaining			
CST-236	DATABASE APPLICATIONS PROGRAMMING II	4			
CST-235	COMPUTER PROGRAMMING III	4			
CST-247	ENTERPRISE APPLICATIONS PROGRAMMING III	4			
CST-201	ALGORITHMS AND DATA STRUCTURES	4			
CST-256	DATABASE APPLICATIONS PROGRAMMING III	4			
CST-221	OPERATING SYSTEMS CONCEPTS	4			
CST-323	CLOUD COMPUTING	4			
ITT-307	CYBER SECURITY FOUNDATIONS	4			
CST-451	SENIOR PROJECT I	2			
CST-452	SENIOR PROJECT II	2			
TOTAL		36.00			

	RECOMMENDED ELECTIVES TO MAXIMIZE TRANSFER CREDIT					
Maricopa Course Code	Maricopa Course Code Maricopa Transfer Credits		GCU Course Code	GCU Course Title	Applied Semester Credits	
CIS225AB	OBJECT-ORIENTED ANALYSIS AND DESIGN	3	CST-361	DESIGN PATTERNS IN JAVA	3.00	
CIS233DA	INTERNET/WEB DEVELOPMENT LEVEL II	3	CST-236	DATABASE APPLICATIONS PROGRAMMING II	3.00	
CSC205 or CSC205AA or CSC205AB or CSC205AC or CSC205AD	OBJECT-ORIENTED PROGRAMMING AND DATA STRUCTURES	3	CST-201	ALGORITHMS AND DATA STRUCTURES	3.00	
CIS166AC and CIS276DB	WEB SCRIPTING WITH ACTIVE SERVER PAGES (ASP).NET (3) AND SQL SERVER DATABASE (3)	6	CST-323	CLOUD COMPUTING	6.00	
CIS166AD and CIS276DC	WEB SCRIPTING WITH JAVA SERVER PAGES (JSP) (3) OR ORACLE DATABASE (3)	6	CST-323	CLOUD COMPUTING	6.00	
CIS270	ESSENTIALS OF NETWORK AND INFORMATION SECURITY	3	ITT-307	CYBER SECURITY FOUNDATIONS	3.00	
TOTAL		24.00			24.00	

## 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 36 semester credits in upper division (300 or above) courses.
- O Students must earn and/or transfer a minimum of 120 semester credits in order to earn a Bachelor degree.
- 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

University Policy Handbook.

Effective October 2017