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The following table is the assessment of the courses between Maricopa Community Colleges 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.

Maricopa Community Colleges			Grand Canyon University		
Transfer Course Code	Transfer Course Title	Transcript Credit	Course Code	Course Title	Applied Semester Credits
	СОМР	UTER INFORM	ATION SYS	STEMS (CIS)	
CIS105	SURVEY OF COMPUTER INFORMATION SYSTEMS	3		Elective Transfer – LD	3
CIS105 <u>AND</u> CIS150AB	SURVEY OF COMPUTER INFORMATION SYSTEMS <u>AND</u> OBJECT-ORIENTED PROGRAMMING FUNDAMENTALS	6	CST-110 <u>OR</u> CST-111	INTRODUCTION TO COMPUTER SCIENCE AND INFORMATION TECHNOLOGY & LAB <u>OR</u> INTRODUCTION TO COMPUTER SCIENCE AND INFORMATION TECHNOLOGY LECTURE (4) <u>AND</u> Elective Transfer - LD (2)	6
CIS111	ETHICS IN INFORMATION TECHNOLOGY	3		Global Awareness Transfer – LD	3
CIS126DL	LINUX OPERATING SYSTEM	3		Elective Transfer – LD	3
CIS133DA	INTERNET/WEB DEVELOPMENT LEVEL	3		Elective Transfer – LD	3
CIS150AB	OBJECT-ORIENTED PROGRAMMING FUNDAMENTALS	3	CST-115 <u>OR</u> CST-135	COMPUTER PROGRAMMING II & LAB OR COMPUTER PROGRAMMING II	3
CIS159	VISUAL BASIC PROGRAMMING			Elective Transfer – LD	3
CIS162AB	C++: LEVEL I	3	BIT-210	OBJECT ORIENTED PROGRAMMING FOR BUSINESS	3
CIS162AD <u>OR</u> CIS162AB	C#: LEVEL I <u>OR</u> C++: LEVEL II	3	CST-116 <u>OR</u> CST-117	ENTERPRISE APPLICATIONS PROGRAMMING I & LAB <u>OR</u> ENTERPRISE APPLICATIONS PROGRAMMING I	3
CIS163AA	JAVA PROGRAMMING: LEVEL I	3	CST-100 <u>OR</u> CST-105	COMPUTER PROGRAMMING I & LAB OR COMPUTER PROGRAMMING I	3
CIS166AC <u>AND</u> CIS276DB	WEB SCRIPTING WITH ACTIVE SERVER PAGES (ASP).NET (3) <u>AND</u> SQL SERVER DATABASE (3)	6	CST-322	CLOUD COMPUTING AND Elective Transfer - LD (2)	6
CIS166AD <u>AND</u> CIS276DC	WEB SCRIPTING WITH JAVA SERVER PAGES (JSP) (3) <u>OR</u> ORACLE DATABASE (3)	6	CST-322	CLOUD COMPUTING AND Elective Transfer - LD (2)	6
CIS166AE <u>AND</u> CIS276DA	WEB SCRIPTING WITH PHP (3) AND MYSQL DATABASE (3)	6	CST-125 <u>OR</u> CST-126	DATABASE APPLICATION PROGRAMMING I & LAB <u>OR</u> DATABASE APPLICATIONS PROGRAMMING I (4) <u>AND</u> Elective Transfer - LD (2)	6
CIS166AF <u>OR</u> CIS166AB	WEB SCRIPTING WITH PYTHON OR WEB SCRIPTING WITH PERL/CGI	3	CST-340	OPEN SOURCE COMPUTING & LAB	3

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				COMMUNITY COLLEGES			
Maricopa Community Colleges			Grand Canyon University				
Transfer Course Code	Transfer Course Title	Transcript Credit	Course Code	Course Title	Applied Semester Credits		
CIS190	INTRODUCTION TO LOCAL AREA NETWORKS	3	ITT-115 <u>OR</u> ITT-116	PLATFORMS AND NETWORK TECHNOLOGIES & LAB <u>OR</u> PLATFORMS AND NETWORK TECHNOLOGIES	3		
CIS224 <u>AND</u> CIS250	PROJECT MANAGEMENT MICROSOFT FOR WINDOWS (3) <u>AND</u> MANAGEMENT OF INFORMATION SYSTEMS (3)	6	CST-325	WRITTEN AND VERBAL COMMUNICATION FOR SOFTWARE DEVELOPMENT & LAB <u>AND</u> Elective Transfer - LD (2)	6		
CIS225	BUSINESS SYSTEM ANALYSIS AND DESIGN	3	SYM-408	RELATIONAL DATABASES FOR BUSINESS APPLICATIONS	3		
CIS225AB	OBJECT-ORIENTED ANALYSIS AND DESIGN	3	CST-360 <u>OR</u> CST-361	DESIGN PATTERNS IN JAVA & LAB <u>OR</u> DESIGN PATTERNS IN JAVA	3		
CIS233DA	INTERNET/WEB DEVELOPMENT LEVEL	3	CST-225 <u>OR</u> CST-236	DATABASE APPLICATION PROGRAMMING II & LAB <u>OR</u> DATABASE APPLICATION PROGRAMMING II	3		
CIS238 <u>OR</u> CIS238DL	ADVANCED UNIX SYSTEM ADMINISTRATION <u>OR</u> LINUX SYSTEM ADMINISTRATION	3	ITT-120 <u>OR</u> ITT-121	SYSTEM ADMINISTRATION AND MAINTENANCE & LAB OR SYSTEMS ADMINISTRATION AND MAINTENANCE	3		
CIS250	MANAGEMENT OF INFORMATION SYSTEMS	3	ITT-325	IT PROJECT MANAGEMENT & LAB	3		
CIS262AB <u>OR</u> CIS262AD	C++: LEVEL II <u>OR</u> C#: LEVEL II	3	CST-216 <u>OR</u> CST-227	ENTERPRISE APPLICATIONS PROGRAMMING II & LAB <u>OR</u> ENTERPRISE APPLICATIONS PROGRAMMING II	3		
CIS263AA	JAVA PROGRAMMING: LEVEL II	3	CST-115 <u>OR</u> CST-135	COMPUTER PROGRAMMING II & LAB OR_COMPUTER PROGRAMMING II	3		
CIS271 <u>OR</u> CIS271DB	INFORMATION SYSTEM AND NETWORK SECURITY - LEVEL I <u>OR</u> INFORMATION SECURITY ESSENTIALS	3	ITT-305	INFORMATION SECURITY I	3		
CIS272DB	INFORMATION SECURITY PRINCIPLES	3	ITT-306	INFORMATION SECURITY II	3		
CIS276DB <u>OR</u> CIS276DC	SQL SERVER DATABASE <u>OR</u> ORACLE DATABASE	3	SYM-400	INTRODUCTION TO DATABASE STRUCTURES	3		
	CISC		TECHNOLO	GY (CNT)			
CNT140 <u>OR</u> CNT140AA	CISCO NETWORKING BASICS OR INTRODUCTION TO NETWORKS	4	ITT-115 <u>OR</u> ITT-116	PLATFORMS AND NETWORK TECHNOLOGIES & LAB <u>OR</u> PLATFORMS AND NETWORK TECHNOLOGIES	4		

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CNT150 <u>OR</u> CNT150AA	CISCO NETWORKING ROUTER TECHNOLOGIES <u>OR</u> CISCO – ROUTING AND SWITCHING ESSENTIALS	4	ITT-270	ROUTING AND SWITCHING	4	
		COMPUTER	SCIENCE (C	SC)		
CIS105 <u>AND</u> CSC100	SURVEY OF COMPUTER INFORMATION SYSTEMS (3) <u>AND</u> INTRODUCTION TO COMPUTER SCIENCE (C++) (3)	6	CST-110 <u>OR</u> CST-111	INTRODUCTION TO COMPUTER SCIENCE AND INFORMATION TECHNOLOGY & LAB <u>OR</u> INTRODUCTION TO COMPUTER SCIENCE AND INFORMATION TECHNOLOGY LECTURE (4) <u>AND</u> Elective Transfer - LD (2)	6	
CSC100 <u>OR</u> CSC100AA <u>OR</u> CSC100AA	INTRODUCTION TO COMPUTER SCIENCE (C++)	3-4	CST-210	OBJECT-ORIENTED PROGRAMMING & LAB	3-4	
CSC110 OR CSC110AA OR CSC110AB	INTRODUCTION TO COMPUTER SCIENCE (JAVA)	3-4	CST-100 <u>OR</u> CST-105	COMPUTER PROGRAMMING I & LAB OR COMPUTER PROGRAMMING I	3-4	
CSC120	DIGITAL DESIGN FUNDAMENTALS	4	CST-215	DIGITAL LOGIC AND DESIGN & LAB	4	
CSC150 <u>OR</u> CSC150AA	PROGRAMMING IN C/C++	3-4		Critical Thinking Transfer - LD	3-4	
CSC180 OR CSC180AA OR CSC180AB	COMPUTER LITERACY	3-4		Elective Transfer – LD	3-4	
CSC181 OR CSC181AA OR CSC181AB	APPLIED PROBLEM SOLVING WITH VISUAL BASIC	3-4		Critical Thinking Transfer - LD	3-4	
CSC182 OR CSC182AA	PRINCIPLES OF PROGRAMMING WITH C#.NET	3		Critical Thinking Transfer - LD	3	
CSC205 OR CSC205AA OR CSC205AB OR CSC205AC OR CSC205AD	OBJECT-ORIENTED PROGRAMMING AND DATA STRUCTURES	3-4	BIT-210 OR CST-200 OR CST-201	OBJECT ORIENTED PROGRAMMING FOR BUSINESS <u>OR</u> ALGORITHMS AND DATA STRUCTURES & LAB <u>OR</u> ALGORITHMS AND DATA STRUCTURES	3-4	
CSC220	PROGRAMMING FOR COMPUTER ENGINEERING	3	CST-340	OPEN SOURCE COMPUTING & LAB	3	
CSC230	COMPUTER ORGANIZATION AND ASSEMBLY LANGUAGE	3	CST-307	INTRODUCTION TO COMPUTER ARCHITECTURE & LAB	3	
CSC240 <u>OR</u> CSC240AA	INTRODUCTION TO DIFFERENT PROGRAMMING LANGUAGES	3-4	CST-340	OPEN SOURCE COMPUTING & LAB	3-4	
CSC283	BIOINFORMATICS AND SCIENTIFIC COMPUTING	3-4		Critical Thinking Transfer - LD	3-4	
	INFORM	ATION TECH	NOLOGY SE	CURITY (ITS)		
ITS100 ITS110	INFORMATION SECURITY AWARENESS INFORMATION SECURITY	1		Elective Transfer – LD	1	
AND ITS130	FUNDAMENTALS (3) <u>AND</u> OPERATING SYSTEM SECURITY (3)	6	ITT-305	INFORMATION SECURITY I (4) AND Elective Transfer - LD (2)	6	

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				Common Trebeledes			
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ITS120	LEGAL, ETHICAL AND REGULATORY ISSUES	3		Global Awareness Transfer – LD	3		
ITS140	NETWORK SECURITY	3		Elective Transfer – LD	3		
ITS240	ETHICAL HACKING AND NETWORK DEFENSE	3	ITT-340	CYBER SECURITY AND ETHICAL HACKING	3		
ITS240 <u>OR</u> ITS291	ETHICAL HACKING AND NETWORK DEFENSE <u>OR</u> COMPUTER FORENSICS FOUNDATIONS	3	ITT-306	INFORMATION SECURITY II	3		
ITS292	ADVANCED COMPUTER FORENSICS	4		Elective Transfer – LD	4		
		MICROSOFT TE	CHNOLOGY	(MST)			
MST140	MICROSOFT NETWORKING ESSENTIALS	3	ITT-115 <u>OR</u> ITT-116	PLATFORMS AND NETWORK TECHNOLOGIES & LAB <u>OR</u> PLATFORMS AND NETWORK TECHNOLOGIES	3		

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>http://www.gcu.edu/Policy-Handbook.php.</u>

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