Transfer Guide between Maricopa Community Colleges and Grand Canyon University





Associate in Applied Science in Computer and Network Technology – Bachelor of Science in Information Technology

General Education requirements, excluding University Foundations and Christian Worldview, will be considered fulfilled in the event a student has completed one of the following Associate degrees:

- Associate of Arts (AA)
- Associate of Science (AS)

In the event a student has not earned one of the aforementioned Associate level degrees, all general education coursework will be required to complete GCU's Baccalaureate degree.

The following table outlines the requirements needed to receive an Associate in Applied Science in Computer Network Technology from Maricopa Community College. Within the tables below are preferred courses from Maricopa Community College that are applicable towards Grand Canyon University's transfer-oriented Bachelor of Science degree programs. The General Education courses outlined below are not course to course equivalencies, however they will fulfill the requirements for each competency. If the General Education GCU course has a (+) symbol, it indicates that the transferring course must be a direct course equivalency. All Program Major Transferrable Courses must be a direct course equivalency.

Maricopa Community College – Associate in Applied Science in Computer and Network Technology	Credits	Grand Canyon University – Bachelor of Science in Information Technology	GCU Applied Semester Credits			
General Education Requirements						
Eff	Effective Communication (9 - 12 Credits)					
ENG-101: First-Year Composition <u>OR</u> ENG-107: First-Year Composition for ESL	3	+ ENG-105: English Composition	3			
ENG-102: First Year Composition <u>OR</u> ENG-108: First-Year Composition for ESL	3	Effective Communication	3			
Oral Communication	3	Effective Communication	3			
Critical Thinking (11 – 12 Credits)						
		+ MAT-154: Applications of College Algebra				
ELT-101: Mathematics for Electronics I	3	Critical Thinking	3			
Natural Sciences – Select one [SQ] course or one [SG] course with lab	4	Critical Thinking	4			
Global Awareness (6 - 8 Credits)						
Social and Behavioral Sciences [SB]	3	Global Awareness	3			
Humanities and Fine Arts [HU]	3	Global Awareness	3			
Additional Maricopa Community College Requirements						
CRE-101 or Equivalent as indicated by assessment	0-3	Elective Credit	0-3			
CIS-105: Survey of Computer Information Systems	3	Elective Credit	3			
CNT-160AA: Scaling Networks	4	Elective Credit	4			

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GRAND CANYON UNIVERSITY

Maricopa Community College – Associate in Applied Science in Computer and Network Technology	Credits	Grand Canyon University – Bachelor of Science in Information Technology	GCU Applied Semester Credits	
CNT-170AA: Cisco – Connecting Networks	4	Elective Credit	4	
CNT-171: CCNA Exam Prep	1	Elective Credit	1	
CNT-205: Cisco Certified Network Associate Security	4	Elective Credit	4	
CNT-206: Cisco Certified Network Associate Wireless	4	Elective Credit	4	
CWE-198AA: Career/Work Experience	1	Elective Credit	1	
ELT-102: Mathematics for Electronics II	3	Elective Credit	3	
NET-271: MicroComputer Maintenance I: A+ Prep	3	Elective Credit	3	
NET-183AA: Operating Systems <u>OR</u> Permission of Program Director	0-2	Elective Credit	0-2	
Bachelor of Science in Information Technology: Program Major Transferrable Courses				
CNT-140AA: Introduction to Networks	4	ITT-116: Platforms and Network Technologies	4	
CNT-150AA: Cisco Routing & Switching Essentials	4	ITT-270: Routing and Switching	4	
Total Credit Hours Needed to Complete Associate in Applied Science in Computer Network Technology at MCCCD			60 - 62 Credits	
Total Semester Credit Hours applied to Bachelor of Science in Information Technology at Grand Canyon University			60 - 62 Credits	

Total Credit Hours Needed to Complete Associate in Applied Science in Computer Network Technology at MCCCD	
Total Semester Credit Hours applied to Bachelor of Science in Information Technology at Grand Canyon University	60 - 62 Credits

All students must meet 36 Upper Division credit requirement, as well as 30 GCU credits to meet residency requirement. Students must meet Upper Division credit requirement even if content of an Upper Division course requirement is met with a Lower Division course.

Symbol Key		
+	Symbol indicates the MCCCD course must meet specific content requirements (or higher) in order to fulfill GCU's course.	
^	Symbol indicates the MCCCD course meets the content requirement but does not fulfill GCU's upper division requirements.	

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Course #	Bachelor of Science	Semester Credits	
Non-transferable GCU General Education: 8 Credits			
UNV-303	University Success	4	
CWV-301	Christian Worldview	4	
	General Education Requirements		
+ MAT-154	Applications of College Algebra	4	
	Bachelor of Science in Information Technology: Program Major		
CST-111	Introduction to Computer Science and Information Technology	4	
ITT-121	System Administration and Maintenance	4	
ITT-307	Cybersecurity Foundations	4	
SYM-400	Introduction to Database Structures	4	
BIT-415	IT Project Management	4	
ITT-370	Wireless Networks	4	
STG-390	Professionalism in Science & Technology-Communications, Conduct and Ethics	4	
SYM-408	Relational Databases for Business Applications	4	
ITT-415	IT Business Case Planning for Global Enterprise	4	
ITT-430	Security Driven Systems Administration	4	
ITT-455	IT Project	4	
Total Credit Hours Needed to Complete an Associate in Applied Science in Computer and Network Technology at Maricopa Community College		60 - 62 Credits	
Credits Complete	ed at Grand Canyon University	58 - 60 Credits	

Credits completed at Grand Canyon University may fluctuate contingent upon coursework successfully completed at the transferring institution. Courses are not listed twice on the transfer guide, so any courses not completed at the transferring institution will still be required as part of the GCU program. Students are required to complete a minimum of 120 credits to earn the Bachelor of Science degree. If the student completes additional courses at the transferring institution, credits may not apply to their GCU program.

Remaining open elective credits needed to earn Bachelor of Science degree at Grand Canyon University varies based on program major requirements.

Total Credit Hours Needed to Complete Bachelor of Information Technology at Grand Canyon University		120 Credits
Symbol Key		
+ Symbol indicates the MCCCD course must meet specific content requirements (or higher) in order to fulfill GCU's course.		s course.
^	Symbol indicates the MCCCD course meets the content requirement but does not fulfill GCU's upper division rec	quirements.

For additional graduation requirements, please see the https://www.gcu.edu/sites/default/files/media/Documents/Academic-Catalog/University-Policy-Handbook.pdf. 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 Counselor for more information. https://www.gcu.edu/sites/default/files/media/Documents/Academic-Catalog/University-Policy-Handbook.pdf

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