



2019-2020 AY

Associate of Applied Science in Computer Information Technology, Cyber Security and Bachelor of Arts, Cyber Security Major

Suggested Transfer Plan at Marion Technical College					
CIT 1351	IT Essentials/A+	3			
CIT 1370	Computer Security Fundamentals	3			
OIS 1240	Computer Applications	3			
CIT 1100	Intro to Programming Concepts with	3			
	Python				
ENG 1000	English Composition I	3			
CIT 1810	Cyber Law & Ethics	3			
CIT 1410	Network Structure	3			
CIT 1610	Networking Fundamentals/Cisco I	3			
CIT 2200	Supporting a Microsoft Server	3			
	OS/MCSE II				
MTH 1230	Quantitative Reasoning	3			
HSS 2020	Ethnic & Cultural Diversity	3			
CIT 2110	Operating Systems	3			
ENG 1400	Oral Communications	3			
BUS 2800	Cooperative Education Preparation	1			
CIT 2621	Routing/Switching Essentials Cisco II	3			
CIT 2710	Digital Forensics	3 3 3			
MGT 2510	Project Management	3			
PSY 1100	General Psychology	3			
CIT 2641	Connecting Networks/Cisco IV	3			
CIT 2755	Cyber Security Capstone–Cyber Ops	3			
CIT 2631	Scaling Networks Cisco III	3			
BUS 2901	Cooperative Education Experience	1			
_	Total	62			

Suggested	Plan	at Tiffir	University

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Rhetoric & Academic Writing	3
Engage & Explore	3
Cyber Law & Ethics	3
Information Security	3
Intro to National Security Studies	3
Applied Statistics I	3
Connect	3
Foundations of Healthy Living	
Penetration Testing and	3
Vulnerability Analysis	
American National Security Policy	3
Research Design	3
Emergency Organization and	3
Internship	3
Database	3
Wireless Security	3
IT Project Management	3
Senior Seminar in Cyber Defense	3
Computer Architecture &	3
Diagnostics	
Incident Management	3
Cyber Warfare	3
Impact & ePortfolio	4
	Engage & Explore Cyber Law & Ethics Information Security Intro to National Security Studies Applied Statistics I Connect Foundations of Healthy Living Penetration Testing and Vulnerability Analysis American National Security Policy Research Design Emergency Organization and Management Internship Database Wireless Security IT Project Management Senior Seminar in Cyber Defense Computer Architecture & Diagnostics Incident Management Cyber Warfare

This Transfer Pathway represents one example of how to complete the BA program at Tiffin University. Students should work closely with advisors at both institutions to discuss options. Students should work with a Tiffin University advisor to identify a (minor or a second major/etc.). A Tiffin University advisor can also assist students with developing a graduation plan for full- or part-time study. A grade of "C" or better, or a "Pass" in a Pass/Fail transcripted course must be achieved to receive transfer credit.

All students must complete:

- A minimum of 121 semester hours (combination of courses at community college and TU) completed.
- A minimum of 48 semester hours completed at a 4-year institution with 30 of these semester hours being completed with Tiffin University.

This information is provided by both institutions solely for convenience and expressly disclaims any liability, which may otherwise be incurred. This is neither a contract nor an offer to make a contract. While every effort has been made to ensure the accuracy of the information, each institution reserves the right to make changes at any time with respect to course offerings, degree requirements, services provided, or any other subject addressed herein.