

TRANSFER GUIDE - ASSOCIATE DEGREE PROGRAMS

NTC Program: IT - NETWORK SPECIALIST

Siena Heights University Program: Bachelor of Applied Science

Minimum GPA for admission: 2.0

Initial effective date: Fall semester, 2023

General Education Courses

NTC		Siena Heights University (SHU)			
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits
10-801-196	Oral/Interpersonal Communications OR	3			
10-801-198	Speech	3			
10-801-195	Written Communication <u>OR</u>	3			
10-801-136	English Composition 1	3		Courses passed with a C (2.0) or better will transfer	
10-809-103	Think Critically & Creatively	3		"D" grade may be considered within an Associate	19
10-801-197	Technical Reporting	3		degree and transferred as a block credit for core	19
10-809-199	Psychology of Human Relations <u>OR</u>	3		courses.	
10-809-198	Intro to Psychology	3			
10-804-133	Math & Logic	3			
10-890-165	College 101	1			
	Total general education credits earned:	19			
•	Total transferable general education credits:	19		Total general education credits accepted:	19

	Occupational Courses					
Course No.	Course Title	Credits	Course No.	Course Title/Field	Credits	
10-150-185	Cisco 1 - Network Communications 1	3				
10-150-114	Principles of Information Security	2]		
10-154-100	Computer Fundamentals 1	3]		
10-154-102	Computer Fundamentals 2	3]		
10-150-186	Cisco 2 - Network Communications 2	3]		
10-150-121	Windows Server 1	3]		
10-150-122	Linux Server 1	3]		
10-150-503	Command Line Shells & Shell Scripting 1	1		Courses passed with a C (2.0) or better will transfer		
10-151-117	Python for Cybersecurity	1		"D" grade may be considered within an Associate	42	
10-156-102	Intro to Python	1		degree and transferred as a block credit for core	42	
10-150-187	Cisco 3 - Network Communications 3	3		courses.		
10-150-181	Enterprise Virtual Servers	3]		
10-150-501	Unified Communications	3]		
10-150-124	Network Security	3]		
10-150-506	Network Capstone	3]		

10-150-502	Network Operations Management	3		
10-152-398	IT Career Skills <u>OR</u>	1		
10-152-399	IT Internship	ļ ļ		
	Total occupational course credits earned:	42	Total occupational course credits accepted:	42
	Elective credits allowed:	0	Elective credits allowed:	29
	Total credits required for graduation:	61		
	Total transferable credits:	61	Total credits accepted at SHU:	90

Additional courses to take at NTC to transfer to Sienna Heights University as electives

Course No.	Course Title	Credits
10-801-155	English Composition II	3
10-806-177	General Anatomy & Physiology	4
10-809-188	Developmental Psychology	3
10-804-189	Intro to Statistics	3

Courses needed to complete degree at SHU:

LAS 300 Living the Liberal Arts PHI or REL Philosophy or Religious Studies course LAS 400 Liberal Arts Capstone 7 courses at the 300/400 level, choose from: Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	Courses needed to complete degree at SHO.					
PHI or REL Philosophy or Religious Studies course LAS 400 Liberal Arts Capstone 7 courses at the 300/400 level, choose from: Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	Credits					
LAS 400 Liberal Arts Capstone 7 courses at the 300/400 level, choose from: Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	3					
7 courses at the 300/400 level, choose from: Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	3					
Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	3					
Management Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Marketing Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology	21					
Business Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Sociology Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Psychology Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Communication Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Information Technology Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Health Care Management Business Administration Minors available in Health care Management Professional Communication Information Technology						
Business Administration Minors available in Health care Management Professional Communication Information Technology						
Minors available in Health care Management Professional Communication Information Technology						
Health care Management Professional Communication Information Technology						
Professional Communication Information Technology						
Information Technology						
	•					
Total and the second of CIVII to a second of the second	•					
Total and the mandad of OULLAn annuals to de man.						
Total credits needed at SHU to complete degree:	30					

Disclaimer: Students planning to transfer should contact NTC's Transfer Specialist and transfer personnel at SHU for the most current transfer information.

Updated on: 11/1/23