Eden Prairie: ITT - BS Information Systems and Cybersecurity (2016-17 Catalog)		ITT Quarter Credits		Capella University - Course Mapping (2016 Jul Catalog)	
MA3110	Statistics	4.5		MAT2001	Statistical Reasoning
SS3150	Research Methods	4.5		SOC3500	Social Sciences Transfer Elective
EN3220	Written Analysis	4.5		COM3500	Communication Transfer Upper Division
SP3450	Social Psychology	4.5		PSYC3520	Social Psychology
HU4640	Ethics	4.5		PHI2000	Ethics
SC4730	Environmental Science	4.5		BIO1050	Environmental Biology and Society
IS4690	Advanced Information Security Practices	4.5		IT3500	Technology Transfer Elective
NT1110	Computer Structure and Logic	4.5		IT1500	Technology Transfer Elective
NT1210	Introduction to Networking	4.5		IT1500	Technology Transfer Elective or IT2250 Intro to Network Technology
NT1230	Client-Server Networking I	4.5		IT1500	Technology Transfer Elective or IT2250 Intro to Network Technology
NT1310	Physical Networking	4.5		IT3355	Network Architecture
NT1330	Client-Server Networking II	4.5		IT1500	Technology Transfer Elective or IT2250 Intro to Network Technology
NT1430	Linux Networking	4.5		IT1500	Technology Transfer Elective or IT2250 Intro to Network Technology
NT2580	Introduction to Information Security	4.5		IT3358	Info Sec Concept Info Tech Prof
NT2640	IP Networking	4.5		IT1500	Technology Transfer Elective or IT2250 Intro to Network Technology
NT2670	Email and Web Services	4.5		IT1500	Technology Transfer Elective
PM3110	Introduction to Project Management	4.5		BUS4090	Introduction to Project Management
	Introduction to Programming	4.5	$\Longrightarrow$	IT2240	Introduction to Programming
	Risk Management in Information Technology Security	4.5		IT3500	Technology Transfer Elective
IS3120	Network Communications Infrastructure	4.5		IT3500	Technology Transfer Elective
IS3220	Information Technology Infrastructure Security	4.5		IT1500	Technology Transfer Elective
IS3230	Access Security	4.5	$\Longrightarrow$	IT1500	Technology Transfer Elective
	Information Technology Infrastructure Security/Access Security	9		IT4070	Cyber Defense and Countermeasures
	Windows Security	4.5		IT3500	Technology Transfer Elective
	Security Issues in Legal Context	4.5		IT3500	Technology Transfer Elective
IS3440	Linux Security	4.5		IT3500	Technology Transfer Elective
	Security for Web Applications and Social Networking	4.5	$\Rightarrow$	IT4080	Operating Systems and Application Security
	Security Policies and Implementation	4.5	$\Rightarrow$	IT4076	Security Management and Policies
IS4560	Hacking and Countermeasures	4.5	$\Rightarrow$	IT4071	Cyber Attacks and Ethical Hacking
	Cybercrime Forensics	4.5	$\Rightarrow$	IT4075	Computer Forensics
	Security Auditing for Compliance	4.5	$\implies$	IT3500	Technology Transfer Elective
	Information Systems and Cybersecurity Capstone Project	4.5		IT3500	Technology Transfer Elective



Estimated Program Alignment
ITT Technical Institute BS Information Systems and Cybersecurity (Eden Prairie - 2016-17 catalog) to
Capella University BS Information Technology, General Information Technology (July 2016 catalog)

ITT Technical Institute course	Applied transfer amount	Capella University course or requirement match	Quarter credits required
General Education Courses*			
EN3220 Written Analysis	4.5	Communications	6
HU4640 Ethics	4.5	Humanities	6
MA3110 Statistics SC4730 Environmental Science	6	Additional Math/Natural Science	6
SS3150 Research Methods	4.5	Social Science	6
Up to 18 quarter credits Unspecified General Education	21^	Additional General Education	21
Total General Education	40.5		45

<sup>^</sup> Application of "Unspecified General Education" coursework will be determined upon individual transcript review. Credit totals may vary.

\* Learners who had completed the ITT Technical Institute's General Education requirement will be considered to have met Capella's General Education requirement.

Actual credits awarded for General Education completion will be subject to review based on transfer credit criteria.

Capella University: Additional Program Requirements		
	MAT1050 College Algebra	6
	MAT2051 Discrete Mathematics	6

These courses may also count toward General Education requirements as needed.

IT3006 Communication Strategies for the Information Technology Professional IT2230 Introduction to Database Systems   3	Capella University: Core Courses			
PT1420 Introduction to Programming 4.5 IT2240 Introduction to Programming 3  NT1210 Introduction to Networking 4.5 IT2250 Introduction to Network Technology 1  PM3110 Introduction to Project Management 4.5 IT3125 Introduction to Information Technology Project Management 1  IT3165 Ethics for the Information Technology Professional 1  IT3210 Web Systems and Technologies 6  IT3225 Business Goals for the Information Technology Professional 1  IT3300 Human-Computer Interaction 6  IT3301 Hardware and Operating Systems 1  IT3345 Software Architecture 3  IT3345 Software Architecture 3  NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts For the Information Security Concepts For the Information Technology 3			the Information Technology	6
NT1210 Introduction to Networking  4.5 IT2250 Introduction to Network Technology PM3110 Introduction to Project Management  4.5 IT3125 Introduction to Information Technology Project Management IT3165 Ethics for the Information Technology Professional IT3210 Web Systems and Technologies IT3225 Business Goals for the Information Technology Professional IT3300 Human-Computer Interaction IT3315 Hardware and Operating Systems IT3318 Systems Administration IT3318 Systems Administration IT3348 Intermediate Programming IT3348 Intermediate Programming IT3358 Information Security Concepts IT3358 Information Security Concepts IT3580 Introduction to Information Technology IT350 Introduction to Information Technology IT3358 Information Technology IT3358 Information Technology IT3358 Information Technology IT350 Introduction to Information In				3
NT1210 Introduction to Networking 4.5 Technology PM3110 Introduction to Project Management 4.5 IT3125 Introduction to Information Technology Project Management IT3165 Ethics for the Information Technology Professional IT3210 Web Systems and Technologies IT3225 Business Goals for the Information Technology Professional IT3300 Human-Computer Interaction 6 IT3315 Hardware and Operating Systems IT3315 Hardware and Operating Systems IT3348 Systems Administration 3 IT3348 Intermediate Programming 3 IT3348 Intermediate Programming 3 IT3358 Information Security Concepts For the Information Security Concepts For the Information Technology 3 IT3358 Information Security Concepts For the Information Technology 3	PT1420 Introduction to Programming	4.5	IT2240 Introduction to Programming	3
PM3110 Introduction to Project Management  IT3165 Ethics for the Information Technology Professional  IT3210 Web Systems and Technologies  IT3225 Business Goals for the Information Technology Professional  IT3300 Human-Computer Interaction  IT3315 Hardware and Operating Systems  IT3318 Systems Administration  IT3348 Software Architecture  IT3348 Intermediate Programming  NT1310 Physical Networking  4.5 IT3355 Network Architecture  3  IT3358 Information Security Concepts  For the Information Technology  3	NT1210 Introduction to Networking	4.5	Technology	3
Technology Professional IT3210 Web Systems and Technologies IT3225 Business Goals for the Information Technology Professional IT3300 Human-Computer Interaction IT3315 Hardware and Operating Systems 3 IT3318 Systems Administration 3 IT3345 Software Architecture 3 IT3348 Intermediate Programming 3 NT1310 Physical Networking 4.5 IT3355 Network Architecture 3 IT3358 Information Security Concepts For the Information Technology 3	PM3110 Introduction to Project Management	4.5	Technology Project Management	3
Technologies IT3225 Business Goals for the Information Technology Professional IT3300 Human-Computer Interaction IT3315 Hardware and Operating Systems 3 IT3318 Systems Administration 3 IT3345 Software Architecture 3 IT3348 Intermediate Programming 3 NT1310 Physical Networking 4.5 IT3355 Network Architecture 3 IT3358 Information Security Concepts NT2580 Introduction to Information Technology 3				3
Information Technology Professional  IT3300 Human-Computer Interaction 6  IT3315 Hardware and Operating Systems 3  IT3318 Systems Administration 3  IT3345 Software Architecture 3  IT3348 Intermediate Programming 3  NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts for the Information Technology 3			•	6
IT3315 Hardware and Operating Systems 3  IT3318 Systems Administration 3  IT3345 Software Architecture 3  IT3348 Intermediate Programming 3  NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts NT2580 Introduction to Information Security 4.5 for the Information Technology 3				3
Systems 3  IT3318 Systems Administration 3  IT3345 Software Architecture 3  IT3348 Intermediate Programming 3  NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts  NT2580 Introduction to Information Security 4.5 for the Information Technology 3			IT3300 Human-Computer Interaction	6
IT3345 Software Architecture 3  IT3348 Intermediate Programming 3  NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts  NT2580 Introduction to Information Security 4.5 for the Information Technology 3				3
NT1310 Physical Networking  4.5 IT3355 Network Architecture 3  NT2580 Introduction to Information Security  4.5 for the Information Technology 3			IT3318 Systems Administration	3
NT1310 Physical Networking 4.5 IT3355 Network Architecture 3  IT3358 Information Security Concepts  NT2580 Introduction to Information Security 4.5 for the Information Technology 3			IT3345 Software Architecture	3
NT2580 Introduction to Information Security  IT3358 Information Security Concepts  4.5 for the Information Technology 3			IT3348 Intermediate Programming	3
NT2580 Introduction to Information Security 4.5 for the Information Technology 3	NT1310 Physical Networking	4.5	IT3355 Network Architecture	3
	NT2580 Introduction to Information Security	4.5	for the Information Technology	3
Total Core Courses 15 <sup>#</sup> 54	Total Core Courses	15#		54

<sup>#</sup> Credit overage may be used to fulfill electives

Capella University: Specialization Courses - Choose 30 quarter cred	its of upper-di	vision information technology courses	
IS3220 Information Technology Infrastructure Security + IS3230 Access Security	7.5	IT4070 Cyber Defense and Countermeasures	6
IS4560 Hacking and Countermeasures	4.5	IT4071 Cyber Attacks and Ethical Hacking	6
IS4670 Cybercrime Forensics	4.5	IT4075 Computer Forensics	6
IS4550 Security Policies and Implementation	4.5	IT4076 Security Management and Policies	6
IS3445 Security for Web Applications and Social Networking	4.5	IT4080 Operating Systems and Application Security	6
IS3110 Risk Management in Information Technology Security IS3120 Network Communications Infrastructure	4.5	IT3500 Technology Specialization Electives	18
Total Specialization Courses	30#		30

## Capella University: Electives

Up to 9 credits potential surplus General Education credit not used

toward Capella General Education requirement

SP3450 Social Psychology

IS3230 Access Security

IS3340 Windows Security

IS3350 Security Issues in Legal Context

IS3440 Linux Security

IS4680 Security Auditing for Compliance

IS4799 Information Systems and Cybersecurity Capstone Project

IS4690 Advanced Information Security Practices

NT1110 Computer Structure and Logic

NT1230 Client-Server Networking I

NT1330 Client-Server Networking II

NT1430 Linux Networking

NT2640 IP Networking

NT2670 Email and Web Services

Additional unspecified courses to reach total credit requirement

Courses listed above from ITT may be used toward Capella's elective requirement, in addition to credit excesses from ITT courses applied toward the core/specialization requirement(s). Other courses may also apply as determined upon individual transcript review. Up to 18 credits of vocational coursework may apply toward the elective credit requirement.

	Capstone Course	6
130.5**	Total credits for Capella BS Information Technology General	180
	130.5**	Total credits for Capella BS

45

**Electives** 

45

CAPELLA UNIVERSITY: Capella Tower, 225 South Sixth Street, Ninth Floor, Minneapolis, MN 55402, 1.888.CAPELA L(227.3552), www.capella.edu. ACCREDITATION: Capella University is accredited by the Higher Learning Commission. Higher Learning Commission contact information: https://www.hlcommission.org, 800.621.7440.

<sup>\*\*</sup> All ITT learner transfer credit evaluations subject to individual transcript review for official transfer credit acceptance. Credit total may be fewer or more than outlined. Capella University Transfer policy can be found at http://www.capella.edu/content/dam/capella/PDF/Transfer\_Credit\_Assessment.pdf