



Certificate: Cybersecurity

Curriculum Chair: Prof. John Watkins CLA-26 Tel # (914) 606-8519 Email: John.Watkins@sunywcc.edu Associate Dean: CLA-201 Tel# (914) 606-6795 Email:

Developmental Courses as required based on placement scores					
	No Developmental Courses Required				
	ENG 91 Writing for College 1 – Score of 4 E Code 1 and below				
	ENG 92 Writing for College 2 – Score of 6 E Code 2				
	ESL 94 Academic Writing 1 – Score of 5 or 6 E Code 6				
3□	ESL 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7				
	MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below				
	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR MATH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below				
	READ 93 Foundation of College Reading – Score of 57 and below				
3□	READ 105 Analytical Reading (3 credits) – Score of 58 and higher				

	Program of Study						
3□	CIS 110 – Computer Information Systems Choose an item.						
3□	CIS 120 – Object Oriented Programming Logic: CIS 110 is pre or co-requisite. Choose an item.						
3□	CIS 130 – Computer Hardware: CIS 110 may be a pre or co-requisite. Choose an item.						
3□	CIS 135 – PC Operating Systems: CIS 110 is a co-requisite. Choose an item.						
3□	CIS 140 – Networking for Business: CIS 110 is a co-requisite. Choose an item.						
3□	CIS 235 – Server Administration: CIS 140 is the prerequisite. Choose an item.						
3□	CIS 240 – Network Security: CIS 140 and CIS 155 are prerequisites. Choose an item.						
3□	CIS 245 – Computer Penetration Testing: CIS 135 is the prerequisite. Choose an item.						
3□	CIS 270 – Computer Forensics: CIS 135 and CIS 155 are prerequisites. Choose an item.						
SFFN B	V: Completed gradits of 27 required						

SEEN BY:

Completed credits of 27 required

NOTES:

The Cybersecurity certificate provides students with a firm foundation in the basic principles of business security. It is recommended for individuals with prior computer experience, and designed for students who need to enhance their job skills. The courses can also be applied to the A.A.S. degree in Computer Security and Forensics. Graduates of this certificate can expect opportunities to use their skills in private industry, government, law enforcement, the military, health services and academia.



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Academic Plan		(Completed	credits of 27 requi	red
		Fall		Spring	
<u>Class</u>	<u>Credits</u>	<u>Class</u>	<u>Credits</u>	<u>Class</u>	<u>Credits</u>
		CIS 110 – Computer Information Systems	3□	CIS 235 – Server Administration	3□
		CIS 120 – Object Oriented Programming Logic	3□	CIS 240 – Network Security	3□
		CIS 130 – Computer Hardware	3□	CIS 245 – Computer Penetration Testing	3□
		CIS 135 – PC Operating Systems	3□	CIS 270 – Computer Forensics	3□
		CIS 140 – Networking for Business	3□		
		Fall/Spring		Fall/Spring	
Class	<u>Credits</u>	<u>Class</u>	<u>Credits</u>	<u>Class</u>	<u>Credits</u>