CYBERSECURITY (BAS)(PLAN CODE: CISCYBAS)

Academic Plans, known as programs, include an overview description and a summary of program requirements. You can search the online catalog via the Academic Plan links on the right for a desired program or a specific course information.

A minimum of 35 quarter units or 24 semester units (100-level or above) must be completed prior to program completion and needs to include five units minimum in each of the following categories: communication studies, quantitative skills, humanities, social science, and natural science as defined by Clark College.

Code		dits/ Jnits	
	ills (10 credits required)		
ENGL& 101	English Composition I	5	
CMST 310	Organizational Communication	5	
	olic Reasoning (5 credits required)	J	
	sferrable Symbolic Logic or MATH course with an	5	
	(https://catalog.clark.edu/degree-certificate- nsfer-degree-distribution-list/#quantitative)		
Humanities (10 cre	edits required)		
CMST& 210	Interpersonal Communication	5	
or CMST& 220	Public Speaking		
or CMST& 230	Small Group Communication		
PHIL 420	Ethics In Management	5	
Social Science (10 credits required)			
SOC 315	Organizational Behavior	5	
	(https://catalog.clark.edu/degree-certificate- nsfer-degree-distribution-list/#social-science)	5	
Natural Science (10 credits required)			
ENVS 430	Sustainability & Environmental Practices	5	
	(https://catalog.clark.edu/degree-certificate- nsfer-degree-distribution-list/#natural-science)	5	
Additional General	Education Courses (15 credits required)		
	following course attributes/designators can satisfy HA, HB, NS, NS-Lab, OC, Q, SS, WC		
	ttps://catalog.clark.edu/degree-certificate- nsfer-degree-distribution-list/)	15	
Major Area Requir	rements		
NTEC 321			
NTEC 361			
NTEC 364			
NTEC 365			
NTEC 371			
NTEC 472		5	
NTEC 473			

NTEC 475 NTEC 499

Total Credits/Units		140
	<i>Qualifying AA/AAS/AAT courses (75 credits required)</i> ¹	75

¹ Please work with advisor to identify any outstanding needs based on associate degree credits already earned.

Program Outcomes

Program outcomes are overarching skills that are emphasized and reinforced throughout several courses in a specific program; they are measurable statements that define what students should know or be able to do by the end of a certificate or degree at Clark College. After successful completion of this program, students will be able to:

- Plan, implement, administer, and support enterprise information technologies and systems.
- Analyze the security vulnerabilities of an organization's information technology resources.
- Plan and implement security measures and practices for an organization's information technology resources.
- Evaluate organization needs, and use those to plan the implementation of information technology systems.
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