Science, Computer Technology, Engineering & Math

Cybersecurity (APCSCY)

Associate in Applied Science Degree **Program Effective Term:** Winter 2025

High Demand Occupation High Skill Occupation High Wage Occupation

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Articulation:

Eastern Michigan University, BS degree

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php.

Continuing Eligibility Requirements: Minimum grade of "C" in all major courses

First Semester	•	(16 credits)
CIS 120	Linux/UNIX I: Fundamentals	3
CNT 201	Microsoft Client/Server Administration	3
CNT 206	Introduction to Networks	4
Elective	Writing Elective(s)*	3
Elective	Soc. Sci. Elective(s)	3
Second Semes		(16 credits)
CNT 216	Switching, Routing and Wireless Essentials	4
CPS 141	Introduction to Programming Using Python	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
Third Semeste		(16 credits)
CNT 211	Server Administration I	4
CNT 226	Enterprise Networking, Security, and Automation (ENSA)	4
CSS 210	Network Perimeter Protection - CCNA Security	4
MTH 160 or	Basic Statistics	
MTH 160X	Basic Statistics**	4
		(4 m 11:)
Fourth Semest		(17 credits)
CNT 290	Network Forensics	4
CSS 225	Cybersecurity Operations - CCNA Cyber Ops	4
Elective	Speech/Comp. Elective(s)	3
Elective	Nat. Sci. Elective(s)	3
Elective	Arts/Human. Elective(s)	3
M::	like Denotined for the Donorman	65
Minimum Cred	lits Required for the Program:	65

^{*}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

^{**}Completion of MTH 160X will not raise the student's Academic Math Level to 3, which is required for at least one course or prerequisite in the program.

PROGRAM CHANGE FORM

Program Code: APCSCY	Current Program Name: Cybersecuri	ty Effective Term: WI 2025
Division Code: BCT	Department: Computer Science & Info Te	ech
 Draw lines through any text that on a separate sheet. Check the boxes below for each new courses as part of the proposubmitted at the same time as the	oosed program change, must be approved se he program change form. assessment plan or if program outcomes are	ctensive narrative changes can be included to courses, discontinuing a course, or adding eparately using CurricUNET, but should be updated, please submit a Program ely from the program change form and should
Requested Changes: Remove course(s): Add course(s): MTH 160X Program title (new title is Description Advisors Program admission require Continuing eligibility require Show all changes on the catalo	removing Program Accredita Other for ments ments ments Note: A change of a new program in Curriculum	outcomes (may also result from g or adding a course)* assessment plan* ation information otnote e to the Award Type requires the submission rogram proposal form and a separate activation form. Contact the Director of & Assessment for more information.
Rationale for proposed chan Adding additional math course to	align with new developmental education requ	uirements.
Financial/staffing/equipment	/space implications:	
List departments that have h	een consulted regarding their use of	this program

Signatures:

Computer Science and Information Technology

Reviewer	Print Name	Signature	Date	
Initiator	Edward Szurek	Edward Szurek	10/17/2024	
Department Chair	Scott Shaper	Scott Shaper	10/17/2024	
Division Dean/Administrator	Eva Samulski	Eva Samulski	10/17/2024	
Please return completed form to the Office of Curriculum & Assessment, SC 257				
or by e-mail to curriculum.assessment@wccnet.edu				
Once reviewed by the	appropriate faculty committee	es we will secure the signature of the VP	<mark>I.</mark>	
Reviewer	Print Name	Signature	Date	

$\label{eq:Received by C&A 10/17/24}$ Washtenaw Community College

PROGRAM CHANGE FORM

Curriculum Committee Chair	Randy Van Wagnen	Randy Van Wagnen Date: 2024.10.31 09:25:09 -04'00'
Assessment Committee Chair	Jessica Hale	Jessica Hale Date: 2024.11.06 14:18:48-05'00'
Executive Vice President for Instruction	Dr. Brandon Tucker	Brandon Roderick Tucker Date: 2024.11.08 09:04:55 -06'00'
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Reviewed by C&A Committees 10/24/24

Science, Computer Technology, Engineering & Math

Cybersecurity (APCSCY)

Associate in Applied Science Degree **Program Effective Term:** Fall 2024

High Demand Occupation High Skill Occupation High Wage Occupation

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Articulation:

Eastern Michigan University, BS degree

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php.

Continuing Eligibility Requirements: Minimum grade of "C" in all major courses

First Semester		(16 credits)
CIS 120	Linux/UNIX I: Fundamentals	3
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 206	Introduction to Networks	4
Elective	Writing Elective(s)*	3
Elective	Soc. Sci. Elective(s)	3
Second Semest	ter	(16 credits)
CNT 216	Switching, Routing and Wireless Essentials	4
CPS 141	Introduction to Programming Using Python	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
Third Semester	r	(16 credits)
CNT 211	Installation, Storage, and Compute - Windows Server	4
CNT 226	Enterprise Networking, Security, and Automation (ENSA)	4
CSS 210	Network Perimeter Protection - CCNA Security	4
MTH 160	Basic Statistics	4
Fourth Semest	er	(17 credits)
CNT 290	Network Forensics	4
CSS 225	Cybersecurity Operations - CCNA Cyber Ops	4
Elective	Speech/Comp. Elective(s)	3
Elective	Nat. Sci. Elective(s)	3
Elective	Arts/Human. Elective(s)	3
Minimum Credi	its Required for the Program:	65

^{*}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Program Code: APCSCY	Current Program Name: Cybersecurity	Effective Term: Fall 2024
Division Code: BCT	Department:Computer Science & IT	,

Directions:

- 1. Attach the current program listing from the WCC catalog or website and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using CurricUNET, but should be submitted at the same time as the program change form.
- 4. If changes affect the program assessment plan or if program outcomes are updated, please submit a <u>Program Assessment Plan Change</u> form. These changes must be approved separately from the program change form and should be submitted at the same time. Current program assessment plans can be found on the <u>Curriculum and Assessment</u> Program Information page.

Requested Changes:	
☑ Remove course(s): _CNT 223 Networking with V	/indows Server
CNT 224 Identity with Win	100 Jan 100 Jan 100 BM February
	☐ Program outcomes (may also result from
☐ Add course(s):	_
	removing or adding a course)*
☐ Program title (new title is	
	☐ Program assessment plan*
☐ Description	
- Supplemental Programme	☐ Accreditation information
☐ Advisors	
	☑ Other
☐ Program admission requirements	
☐ Continuing eligibility requirements	
a continuing onglamity requirements	Note: A change to the Award Type requires the submission
	of a new program proposal form and a separate
Show all changes on the catalog page you attach.	
	program inactivation form. Contact the Director of Curriculum & Assessment for more information.
* Discount of the Change form	Curriculum & Assessment for more information.
* Please submit a Program Assessment Plan Change form.	

Rationale for proposed changes:

Layout changes. Removing CNT 223 & CNT 224 from the either/or option. Students will now be required to take CNT 211 which better aligns with the degree outcomes.

Financial/staffing/equipment/spa None	ce implications:		
List departments that have been Computer Science & Information To		heir use of this program.	
Signatures:			
Reviewer	Print Name	Signature	Date
Initiator	Ed Szurek	9916,	12-Oct-2023
Department Chair	Scott Shaper	IM MA	12-Oct-2023 12-Oct-2012
Division Dean/Administrator	in lamulski	En amueski	10-16-23
or by	e-mail to curriculum.ass	Curriculum & Assessment, SC 257	
Reviewer	Print Name	Signature	Date
Office of Curriculum & Assessment Page 1 of 2 Revised 4/1/21 WASHTENAW COMMUNITY COLLEGE PROGRAM CHANGE FORM			
Curriculum Committee Chair	Randy Van Wagnen	Vanh	1-7-2024
Assessment Committee Chair	Jessica Hale	Dale	1/8/24
Vice President for Instruction	Dr. Brandon Tucker	Hotel	2/8/24

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Reviewed by C&A Committees 11/16/23

Science, Computer Technology, Engineering & Math

Cybersecurity (APCSCY)

Associate in Applied Science Degree **Program Effective Term:** Fall 2021

High Demand Occupation High Skill Occupation High Wage Occupation

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Articulation:

Eastern Michigan University, BS degree

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php.

Continuing Eligibility Requirements: Minimum grade of "C" in all major courses

First Semester		(16 credits)
CIS 120	Linux/UNIX I: Fundamentals	3
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 206	Introduction to Networks	4
Elective	Writing Elective(s)*	3
Elective	Soc. Sci. Elective(s)	3
Second Semest	ter	(16 credits)
CNT 216	Switching, Routing and Wireless Essentials	4
CPS 141	Introduction to Programming Using Python	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
Third Semester	r	(16 credits)
CNT 226	Enterprise Networking, Security, and Automation (ENSA)	4
CSS 210	Network Perimeter Protection - CCNA Security	4
CNT 211 or	Installation, Storage, and Compute - Windows Server 2016	
CNT 223 or	Networking with Windows Server 2016	
CNT 224	Identity with Windows Server 2016	4
MTH 160	Basic Statistics	4
Fourth Semest	er	(17 credits)
CNT 290	Network Forensics	4
CSS 225	Cybersecurity Operations - CCNA Cyber Ops	4
Elective	Arts/Human. Elective(s)	3
Elective	Speech/Comp. Elective(s)	3
Elective	Nat. Sci. Elective(s)	3
Minimum Credi	its Required for the Program:	65

^{*}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code:	Program Name: Cybersecurity (APCSCY)	Effective Term: Fall 2021
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Division Code: Department: CSIT – Computer Science and Information

BCT Technology

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.

Requested Changes:			
Review Remove course(s):CIS 121 Add course(s):CIS 120, CNT226) Program title (title was) Description Type of award Advisors Articulation information	 □ Program admission requirements □ Continuing eligibility requirements □ Program outcomes □ Accreditation information □ Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) □ Other 		
Show all changes on the attached page from the catalog.			
Rationale for proposed changes or discontinuation:			
CNT 226 is a foundational networking and security course developed by Cisco that will provide updated content related to industry trends in cybersecurity.			
Comment 1: Add the following skills in the bulleted list in the description and as part of the program outcomes (after Learn basic penetration testing techniques): - Monitoring, detecting, investigating, analyzing and responding to security events.			
Comment 2: Update Students completing this program are als Certificate, Principles of Cybersecurity certificate and Cybersecured thours in certification preparation (CNT 295 and CSS 295)	curity Operations Security by completing 2 additional		
Financial/staffing/equipment/space implications:			
n/a			
List departments that have been consulted regarding n/a	their use of this program.		

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	Cyndi Millns	Cyndi Millns	1/28/2021
Department Chair	Cyndi Millns	Cyndi Willns	1/28/2021
Division Dean/Administrator	Eva Samulski	Oa Samulski	1/28/2021

Once reviewed by the appropriate faculty committees we will secure the signature of the VPI and President.

 Vice President for Instruction
 Kimberly Hurns
 Amounty Fluxes
 3/11/2021

 President
 Rose B. Bellanca

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 C&A Database
 Log File
 Board Approval

Science, Computer Technology, Engineering & Math

Cybersecurity (APCSCY) Associate in Applied Science Degree Program Effective Term: Fall 2020

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Articulation:

Eastern Michigan University, BS degree

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

Continuing Eligibility Requirements:

Minimum grade of "C" in all major courses

First Semest	er en	(14 credits)
CIS 121	Linux/UNIX I: Fundamentals	4
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 206	Introduction to Networks	4
Elective	Writing Elective(s)*	3
Second Sem	ester Manager and American State of the Amer	(15 credits)
CNT 216	Routing and Switching Essentials	4
CPS 141	Introduction to Programming Using Python	4
CSS 200	Introduction to Network Security - Security+	4
Elective	Speech/Comp, Elective(s)	3
Third Semes	tera Maria Andreas And	(16 credits)
CSS 205	Essentials of Network Penetration Testing	4
CSS 210	Network Perimeter Protection - CCNA Security	4
CNT 211 or	Installation, Storage, and Compute - Windows Server 2016	
CNT 223 or	Networking with Windows Server 2016	
CNT 224	Identity with Windows Server 2016	4
MTH 160	Basic Statistics	4
Fourth Seme	star de la	(17 credits)
CNT 290	Network Forensics	4
CSS 225	Cybersecurity Operations - CCNA Cyber Ops	4
Elective	Arts/Human. Elective(s)	3
Elective	Nat. Sci. Elective(s)	3
Elective	Soc. Sci. Elective(s)	3
Minimum Cre	edits Required for the Program:	62

^{*}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

Received C & 2/6/20
WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: Program Name: Associate in Applied Science Effective Term: Fall 2020

Cvbersecurity (APCSCY)

Division Code: Department: Computer Science and Information

Technologies

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.

3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.				
Requested Changes:				
 □ Review □ Remove course(s): CSS 201, CIS 161, MTH 160 □ Add course(s): CSS 225, CNT 290, MTH 160* □ Program title (title was	 □ Program admission requirements □ Continuing eligibility requirements □ Program outcomes □ Accreditation information □ Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) □ Other 			
An entire course in cryptography is not necessary to cover the content required for this degree. This was confirmed by the Cybersecurity advisory board that met in March of 2019. A replacement course of CSS 225 (Cyber Operations) was recommended as a replacement. Security Analyst is one of the top entry level jobs available for our students, which is the focus of the CSS 225 course. CIS 161 (Powershell) is one of three scripting languages that are offered/taught in our program. It is also covered in the Microsoft Classes (CNT 201 and 211). With the addition of CPS 141 (Python) last year, the Cybersecurity program contained 2 scripting classes plus the additional scripting content being taught in the Microsoft and Linux courses. This is redundant and not necessary. Python is the preferred scripting language for cybersecurity and crosses over multiple platforms (Linux/Microsoft). CNT 290 (Network Forensics) is an important part of Cybersecurity. While it deals with events after a breach has occurred, it is relevant to the Cybersecurity profession and degree as offered here at WCC. It is also a required knowledge unit/criteria in the Center of Academic Excellence designation through NSA. MTH 160 (Statistics) is required for students articulating to Eastern Michigan University's Information Assurance program. Students not articulating can take a general education math course.				
Financial/staffing/equipment/space implications: CSS 225 can be taught by Cyndi Millns or John Trame in any computer lab CNT 290 is taught by James Lewis in Forensics Lab (Currently TI149)				
List departments that have been consulted regarding their use of this program.				

n/a

Reviewer	Print Name	Signature	Date
Initiator	Cyndi Millns	Cyricle Nellas	2-4-20
Department Chair	Cyndi Millns	Candi sheline	24-200
Division Dean/Administrator	Eva Samues	HI For Samuse	125-20
		Curriculum and Assessment (SC 2 will secure the signature of the VPI and	
Vice President for Instruction	Kimberly Hurns	Dw lefe	3/2/2020
President	Rose B. Bellanca	1	1 1
lo not write in shaded area. Entere	d in: Banner &&A Datab	ase 3-1-12 Log File 3-1-12 Board	Approval
		Reviewed by CEA C	Countres
		2/20/20	Ø

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Cybersecurity (APCSCY) Associate in Applied Science Degree Program Effective Term: Fall 2019

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Continuing Eligibility Requirements:

Minimum grade of "C" in all major courses

First Semeste		(15 credits)
CIS 121	Linux/UNIX I: Fundamentals	4
CNT 206	Introduction to Networks	4
CNT 216	Routing and Switching Essentials	4
Elective	Writing Elective(s)*	3
Second Semes	ster and the property and the property and the state of t	(14 credits)
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 211 or	Installation, Storage, and Compute - Windows Server 2016	
CNT 223 or	Networking with Windows Server 2016	
CNT 224	Identity with Windows Server 2016	4
CPS 141	Introduction to Programming Using Python	4
Elective	Natural Sciences Elective(s)	3
Third Semeste		(16 credits)
CIS 161	Introduction to PowerShell	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
MTH 160	Basic Statistics	4
Fourth Semes		(16 credits)
CSS 201	Introduction to Cryptography	3
CSS 210	Network Perimeter Protection - CCNA Security	4
Elective	Arts/Human, Elective(s)	3
Elective	Speech/Comp. Elective(s)**	3
Elective	Soc. Sci. Elective(s)	3
Minimum Cred	lits Required for the Program:	61

Notes:

**Students should consider COM 101 or COM 225.

^{*}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: APCSCY Program Name: Associates in Applied Science in Effective Term: Winter 2019

Cybersecurity

Division Code: BCT

Department: CIS

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- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding

new courses as part of the propose should be submitted at the same ti			ter Syllabus form, but
Requested Changes:			
Review Remove course(s): _CPS120 CPS120 CPS1	41, CNT 223, CNT 224	Program admission requir Continuing eligibility requ Program outcomes Accreditation information Discontinuation (attach proplan that includes transition for phasing out courses) Other	irements
Show all changes on the attached pa	ge from the catalog.		
Rationale for proposed changes of The courses being removed are not either direct transfer or as elective. Many "exploits" are now written in make it easier for students to transfer.	longer relevant for Cybersecur The python language has becopython. We have consulted w	ome important in Cybersecurity	for a number of reasons.
Miles - 2 2	* X X	re mass i	511
0.090 4:5			
Exemple Ex. E. A. M.			
Financial/staffing/equipment/sp	pace implications:		
None			
1 mener 7/4		1 2 44 4.7	
	oonaultad ragarding thair	o of this program	
List departments that have been of Discussed with and approved by CIS	0 0	e of this program.	
Discussed with and approved by Cis	э асранинен.		
Signatures:			
Reviewe	Print Name	Signature/	Date

Reviewer	Print Name	M O Signature	Date
Initiator	Mike Galea/Cyndi Millns	Must Tamai Mu	11/12/2018
Department Chair	Phil Geyer	1 Philosoph	11/14/2018
Division Dean/Administrator	Eva Samulski	800 Januski	11-15-18
Vice President for Instruction	Kimberly Hurns	2 h	11/27/12

Please submit completed form to the Office of Curriculum and Assessment (SC 257).

Curriculum Chair Lisa Veasey Lisa Veasey

1/16/19

Summary of changes:

- 1. Remove CST225 or CST160
- 2. Remove CPS120 or CPS161
- 3. Add CPS141
- 4. Change CNT211 to CNT211 or 223or 224 added courses

Marked Up Sequence

First Semester

Class		Title	Minimum Credits
CIS 121		Linux/UNIX I: Fundamentals	4
CP\$ 120	OF	Introduction to Computer Science	
CPS 161		An Introduction to Programming with Java *	3
CST 160	OF	Computer Technology I	
CST-225	1,3	PC Networking	3
Elective(s)		Writing/Composition **	3
Elective(s)	N	Natural Sciences	3
CNT206		Introduction to Networks	4
CNT216		Routing and Switching Essentials	4
Total			46 15

Second Semester

	Class	Title	Minimum Credits
	NT 206	Introduction to Networks	4
	CNT-216	Routing and Switching Essentials	4
	CSS-200	Introduction to Network Security Security	4
	CSS-205	Essentials of Network Penetration Testing	4
x	CPS 141	An Introduction to Programming with Python	4
	CNT 201	Administering Microsoft Windows Client Operating Systems	3
	CNT211	Installation, Storage, and Compute - Windows Server 2016 OR	Ж
	CNT223	Networking with Windows Server 2010 OR	×
	CNT224	Identity with Windows Server 2016	4
	Elective(s)	Natural Sciences	3

Total 46 14

Third Semester

Class	Title	Minimum Credits
CIS 161	Introduction to PowerShell	4
<u>CNT</u> 201	Administering-Microsoft-Windows-Client-Operating-Systems	3
CNT 211	Installation, Storage, and Compute Windows Server 2016	4
CSS200	Introduction to Network Security - Security+	4
CSS205	Essentials of Network Penetration Testing	4
MTH 160	Basic Statistics	4
Total		15 16

Fourth Semester

Class	Title	Minimum Credits
CSS 201	Introduction to Cryptography	3
<u>Ç</u> SS 210	Network Perimeter Protection - CCNA Security	4
Elective(s)	Arts and Humanities	3
Elective(s)	Writing/Composition or Communication ***	3
Elective(s)	Social and Behavioral Science	3
Total		16

Total Credits Required 63 61

Footnotes

*CPS 161 is recommended for students who plan to transfer to a 4-year college. Students who have no programming experience should take both CPS 120 and CPS 161.

^{**}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

^{***}Students should consider COM 101 or COM 225.

First Semester

	First Jemester		
Class	Title	Minimum	
		Credits	
CIS 121	Linux/UNIX I: Fundamentals		4
CNT 206	Introduction to Networks		4
CNT 216	Routing and Switching Essentials Writing/Composition **		4
Elective(s)	otal		15
"	Second Semester		13
	Second Semester	Minimum	
Class	Title	Credits	
CPS 141	An Introduction to Programming with Python		4
CNT 201	Administering Microsoft Windows Client Operating Systems		3
	4 Windows Server courses		4
Elective(s)	Natural Sciences		3
To	otal		14
	Third Semester		
Class	Title	Minimum Credits	
CIS 161	Introduction to PowerShell		4
CSS 200	Introduction to Network Security - Security+		4
CSS 205	Essentials of Network Penetration Testing		4
MTH 160	Basic Statistics		4
T	otal		16
	Fourth Semester		
Class	Title	Minimum Credits	
CSS 201	Introduction to Cryptography		3
CSS 210	Network Perimeter Protection - CCNA Security		4
Elective(s)	Arts and Humanities		3
Elective(s)	Writing/Composition or Communication ***		3
Elective(s)	Social and Behavioral Science		3
Т	otal		16
Total Credits Require	d		61

APCSCY

WCC General Education Requirements Effective Fall 2018

Associate degree programs were updated to meet the revised WCC general education requirements below.

Course Distribution Requirements

Associate degree students must complete courses from each of six General Education content areas. The requirements vary, depending on which degree is being earned. The number of general education credit hours required for each degree is as follows.

	AA	AS	AAS
Writing/Composition	3-4 credits	3-4 credits	3-4 credits
2nd Writing/Composition or Communication	3-4 credits	3 credits	3 credits
Mathematics	3-4 credits	3-4 credits	3-4 credits
Natural Sciences ¹	7-8 credits	7-8 credits	3-4 credits
Social & Behavioral Science ²	6 credits	6 credits	3 credits
Arts and Humanities ³	6 credits	6 credits	3 credits
General Education Electives to reach 30 credits	0-2 credits	0-2 credits	N/A
Minimum	30 credits	30 credits	18 credits

¹ Two courses in Natural Science including one with laboratory experience (from two disciplines)

² From two disciplines

³ From two disciplines

Cybersecurity (APCSCY) Associate in Applied Science Degree

Program Effective Term: Fall 2018

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Continuing Eligibility Requirements:

Minimum grade of "C" in all major courses

First Semest	er tradition of the second of	(16 credits)
CIS 121	Linux/UNIX I: Fundamentals	4
CPS 120 or	Introduction to Computer Science	
CPS 161	An Introduction to Programming with Java*	
C5T 160 or	Computer Technology I	
CST 225	PC Networking	
Elective	Writing Elective(s)**	
Elective	Nat. Sci. Elective(s)	3
Second Semi	ester 1994 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(16 credits)
CNT 206	Introduction to Networks	4
CNT 216	Routing and Switching Essentials	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
Third Semes	ter and a subject of the second state of the second state of the second state of the second state of the second	(15 credits)
CIS 161	Introduction to PowerShell	4
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 211	Installation, Storage, and Compute - Windows Server 2016	4
MTH 160	Basic Statistics	4
Fourth Seme	sker	(16 credits)
CSS 201	Introduction to Cryptography	3
CSS 210	Network Perimeter Protection - CCNA Security	4
Elective	Arts/Human. Elective(s)	3
Elective	Speech/Comp. Elective(s)***	3
Elective	Soc. Sci. Elective(s)	3
inimum Cre	edits Required for the Program:	63

^{*}CPS 161 is recommended for students who plan to transfer to a 4-year college. Students who have no programming experience should take both CPS 120 and CPS 161.

^{**}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

^{***}Students should consider COM 101 or COM 225.

WASHTENAW COMMUNITY COLLEGE

GENERAL EDUCATION REVISION AAS PROGRAM CHANGE FORM 2018-2019

Due December 8, 2017

Program Code: APCSCY	Program Name:
Division Code:	Department:

This form is to be used only for General Education Revision Program Changes for Associate in Applied Science (AAS) programs. Any other program changes should be submitted separately using a standard Program Change Form. **Directions:**

- 1. Review each general education area under **Requested Changes** below and respond as needed.
- 2. Attach the semester program layout showing the current program listing from the WCC catalog.
 - a. Indicate any changes to be made on the semester layout.
 - b. Draw a line through any courses that should be removed on the semester layout.
 - c. Write in any courses that need to be added on the semester layout.
- 3. Submit this form and semester program layout to the Office of Curriculum and Assessment (SC 257).

Current General Education AAS	Requirements	Revised General Education Requirement AAS	nts 2018-2019
Writing	3-4 credits	English Composition	3 - 4 credits
Speech Mathematics	3 credits 3 - 4 credits	2 nd Course in English Composition or one course in Communication	3 - 4 credits
Natural Sciences	3 - 4 credits	Mathematics	3 - 4 credits
Social & Behavioral Sciences	3 credits	Natural Sciences	3 - 5 credits
Arts & Humanities	3 credits	Social & Behavioral Sciences	3 credits
Critical Thinking	0 credits	Arts & Humanities from	3 credits
Computer & Information Literacy	3 credits	Total	18 credits
Total	21-24 credits		

Please review each General Education Area in the chart below, and record the needed changes in the chart and on the attached semester program layout.

REQUESTED CHANGES				
General Education Area				
English Composition – The requirement for one writing/English composition course remains the same. No changes will be made unless specifically requested below. (Use Writing Elective or ENG 111)				
Optional Change: Mone				
 2nd Course in English Composition or one course in Communication WCC previously required both a second composition/writing course and a communication course. Your options are: Allow students to select any course that meets composition/writing or communication (recommended). Require students to take a specific composition course (identify course below and on semester layout). Require students to take a specific communication course (identify course below and on semester layout). 				
Requested Change: None - We will still require a speech class				

Mathematics – The requirement for one mathematics course remains the same. However, the courses that meet the MTA requirement have changed slightly. See the course listing for details
Optional Change: $N \circ n \in$
Natural Sciences - The requirement for one natural science course remains the same. No changes will be made unless specifically requested below.
Optional Change:
Social & Behavioral Sciences – The requirement for one social and behavioral science course remains the same. No changes will be made unless specifically requested below.
Optional Change: none
Arts & Humanities – The requirement for one arts and humanities course remains the same. No changes will be made unless specifically requested below. (Note: A department can designate a COM course as a requirement here. The same course cannot be counted in two areas.)
Optional Change: None
 Computer and Information Literacy The requirement for computer and information literacy has been removed. Your options are: Continue to require a specific computer course. If a specific course is required in your program, we will leave it there. If you previously used "Computer and Information Literacy Course," you will need to specify either a specific course or a list of courses from which to choose. Remove the computer and information literacy course if the program will still meet the minimum of 60 credit hours. Remove the computer and information literacy course and replace the course with elective or other credits as needed to meet the minimum of 60 credit hours.
Required Change: None - Not listed as a separate requirement

Reviewer	Print Name	Signature /	Date
Initiator	Mil Gayer	Chil Loga	12-7-17
Department Chair	Pul Gayes	Shiften	12-7-17
Division Dean/ Administrator	Fin Samulski	800 Tamubki	12-12-17
Vice President for Instruction		Bank L	- 1/9/18
	•	1 400	//

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Entered in: Sanner C&A Database Log File

Cybersecurity (APCSCY) Associate in Applied Science Degree **Program Effective Term:** Fall 2017

In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.

Continuing Eligibility Requirements: Minimum grade of "C" in all major courses

here are		
First Semest		(15 credits)
CIS 121	Linux/UNIX I: Fundamentals	4
CPS 120	Introduction to Computer Science	3
CPS 161 or	An Introduction to Programming with Java*	
CST 160 or	Computer Technology I	
CST 225	PC Networking	3
Elective	Writing Elective(s)**	3
Elective	Nat. Sci. Elective(s)	3-4
Second Seme	ester	(16 credits)
CNT 206	Introduction to Networks	4
CNT 216	Routing and Switching Essentials	4
CSS 200	Introduction to Network Security - Security+	4
CSS 205	Essentials of Network Penetration Testing	4
Third Semes	ter Man Victoria de la companya del companya de la companya del companya de la co	(15 credits)
CIS 161	Introduction to PowerShell	4
CNT 201	Administering Microsoft Windows Client Operating Systems	3
CNT 211	Installing and Configuring Windows Server 2012	4
MTH 160	Basic Statistics	4
Fourth Seme	ster	(16 credits)
CSS 201	Introduction to Cryptography	3
CSS 210	Network Perimeter Protection - CCNA Security	4
Elective	Arts/Human. Elective(s)	3
Elective	Speech Elective(s)***	3
Elective	Soc. Sci. Elective(s)	3
M::	.,.	
Minimum Cre	dits Required for the Program:	63

^{*}CPS 161 is recommended for students who plan to transfer to a 4-year college. Students who have no programming experience should take both CPS 120 and CPS 161.

^{**}Students planning to transfer to a 4-year college should take ENG 111; otherwise, student may consider ENG 107.

^{***}Students should consider COM 101 or COM 225.

PROGRAM PROPOSAL FORM

- Preliminary Approval Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.
- Final Approval Check here when completing this form after the Vice President for Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

Program Name:	AAS in Cybersecurity BCT		Program Code:
Division and Department:	CISD/CISD		
Type of Award:	☐ AA ☐ AS ☒ AAS ☐ Cert. ☐ Adv. Cert. ☐ Post-Assoc. Cert. ☐	Cert. of Comp.	APCSCY
Effective Term/Year:	Fall 2017	==-V	CIP Code:
Initiator:	_Michael Galea/ John Trame		11.1003
Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment	This program prepares students for entry-level job network technician, penetration tester, and inform students desiring to continue their studies this pro	nation security administrator gram also transfer to the E	r. For those
figures.	Michigan University Information Assurance bache Assurance.	elor's degree program in Inf	formation
Connection to other WCC programs, as well as accrediting agencies or professional organizations.	Students need an Academic Reading and Writing Levels of 6 and Academic Math Level 3		
Special features of the program.	This program includes a number of courses from the "Computer Systems and Network (APCSN) degree		
Need			
Need for the program with evidence to support the stated need.	According to Forbes, "the cybersecurity market is \$170B by 2020". Correspondingly job growth wil an analysis of a Bureau of Labor Statistics comple 209,000 cybersecurity jobs in the U.S. are unfilled, five years"	l trend with market growth. ted by Stanford University '	According to more than
	The Bureau of Labor Statistics in their Occupation December 2015, further states that median salary analysts was \$90,120 per year with an expected job 2024.	for the position of informat	ion security
Program Outcomes/Assessment	Outcomes	Assessment method	
State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program.	I. Identify concepts, terminology, and attack vectors related to cybersecurity. Describe elements of cryptography.	CISCO CCNA Securit CISCO CCNA Securit CISCO CCNA Securit	y Exam
Include assessment methods that will be used to determine the effectiveness of the program.	Configure firewalls and switches to protect networks,		_

Curriculum	First Semester				
List the courses in the program as they should	CST 160		Technology I		3 - 4
appear in the catalog. List minimum credits required. Include any notes that should appear below the course list.	or CST 225		PC Networking		
	CPS 161 * or CPS 120	Intro to Jav	7a Computer Science		3 - 4
	CIS 121		x Fundamentals		4
	3.0 1.21	Natural Sci			3 - 4
		Writing **			3
			T'otal		16-19
	Second Semester				
	CNT 206	Introductio	on to Networks		4
	CNT 216		d Switching Essentials		4
	CSS 200		on to Network Security (Security+)		4
	CSS 205		of Network Penetration Testing		4
			Total		16
	Third Semester				
	CNT 201	Administer	ing MS Windows Client Operating	Systems	3
	CNT 211		nd Configuring Windows Server	•	4
	CIS 161	_	on to PowerShell		4
	MTH 160	Basic Statis	tics		4
			Total		15
	Fourth Semester				
	CSS 210	Network Po	erimeter Protection - CCNA Securi	ty	4
	CSS 201	Introductio	on to Cryptography		3
		Social and I	Behavioral Sciences		3
		Arts and H	umanities		3
		Specch ***			3
			Total		16
			Total C	Credits Required	63-66
			rudents who plan to transfer to a 4- hould take both CPS 120 and CPS		who have no
	** Students planning	g to transfer s	hould take ENG 111, otherwise, st	udents may consider E	NG 107.
	***Students should Communicat		M 101 Introduction to Speech or C	OM 225 Intercultural	
Budget		##7 g = 1	START-UP COSTS	ONGOING	COSTS
Specify program costs in the following	Faculty		\$ 0	\$ 0	
areas, per academic year:	Training/Travel		0 .	0	4
	Materials/Resou	irces	0	0	14
	Facilities/Equip	ment	0 ::•::	0	ie.
	Other		0 .	0	
		TOTALS:	\$	\$	

Program Description for Catalog and Web site	In this program, students are introduced to the skills and strategies needed to plan and carry out security measures to protect an organization's computer networks and systems. Students will learn networking and network security skills using server, infrastructure and perimeter technologies working in Linux operating systems, Cisco infrastructure and perimeter devices, and Microsoft operating systems.	
Program Information	Accreditation/Licensure - None	
	Advisors - Michael Galea/John Trame/James Lewis	
	visory Committee - CIS Advisory Committee	
	Admission requirements - Standard College-level Reading and Math	
	Articulation agreements - Eastern Michigan University in development	
	Continuing eligibility requirements - Minimum grade of "C" in major courses	

Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
Identify concepts, terminology, and attack vectors related to cybersecurity.	CISCO CCNA Security Exam	Fall 2019	All students in CSS 210	All students in CSS 210
Describe elements of cryptography.	CISCO CCNA Security Exam	Fall 2019	All students in CSS 210	All students in CSS 210
Configure firewalls and switches to protect networks,	CISCO CCNA Security Exam	Fall 2019	All students in CSS 210	All students in CSS 210

Scoring and analysis plan:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally-developed rubric, external evaluation, other). Attach the rubric.

Assessment is performed using the third-party CISCO CCNA Security Exam. Exams are completed online and scored using an answer key.

2. Indicate the standard of success to be used for this assessment.

70% of students score 75% or better

3. Indicate who will score and analyze the data.

Department Faculty will analyze the data.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Phil Geyer	Mul Dezen	1-25-17
Dean	Kimberly Hurns	tow 4 th	1-25-17
Curriculum Committee Chair	David Wooten	Hul 1. Word	3/9/17
Vice President for Instruction Approved for Development Final Approval	Kimberly Hurns	Konfil	3/15/17
President	Rose Bellanca	Rase B Bellanea	4/4/17
Board Approval			5/23/17

Done 6/14/17MO