



Cyber Security with Washtenaw Community College

Associate of Applied Cyber Security w/MTA: 71 credits

11 th Grade					
Fall Semester			Winter Semester		
Computer Networking & Cyber Security	Artic. Credit	Pinckney HS CTE Program	Computer Networking & Cyber Security	Artic. Credit	Pinckney HS CTE Program

Articulates to: CNT 206 (4) and CNT 216 (4)
See your counselor for additional High School graduation requirements

12 th Grade					
Fall Semester			Winter Semester		
Advanced Computer Networking & Cyber Security	Artic. Credit	Pinckney HS CTE Program	Advanced Computer Networking & Cyber Security	Artic. Credit	Pinckney HS CTE Program
CPS 141	4 Credits	Hybrid	CIS 161 (Prereq. CPS 141 and CNT 206 - new pre-req. effective Fall 2019)	4 Credits	Hybrid
CNT 201 (Pre-req. CST 225 or CNT 206)	3 Credits	WCC @ PHS	COM 101	3 Credits	Hybrid
ENG 111	4 Credits	Hybrid	PLS 112	3 Credits	Hybrid

Articulates to: CSS 200 (4) and CSS 210 (4)
See your counselor for additional High School graduation requirements



13 th Grade					
Fall Semester			Winter Semester		
CSS 201*	3 Credits	WCC	CNT 211/223/224	4 Credits	WCC
<i>Nat. Sci</i>	3 Credits	WCC	CSS 205 (Prereq. CSS 200 minimum grade "C")	4 Credits	WCC/DL
<i>MTH 160</i>	4 Credits	WCC	<i>Humanities 2 of 2</i>	3 Credits	WCC
<i>Humanities</i>	3 Credits	WCC	<i>Social Sci. 2 of 2</i>	3 Credits	WCC
CIS 121	4 Credits	WCC	<i>Nat Sci 2 of 2</i>	3 Credits	Online

MMC grad requirements

4th Math, 2nd Foreign lang., 3rd Science: Adv. Com Network/Cyber

VPAA: Com Network/Cyber

English: ENG 111

English: COM 1100

Math: MTH 160

- CPS 141 Intro to Programming using Python
- CNT 201 Administering Microsoft Windows Client Op Sys
- CIS 161-Intro to Powershell
- CSS 201 Intro to Cryptography
- CNT 211 Installation, Storage & Compute-Windows Server
- CSS 205-Essentials of Network Penetration Testing
- CIS 121 Linux/Unix 1 Fundamentals
- CST 165 Computer Technology II
- CST 185 Local and Mobile Networking Essentials
- CST 160 Computer Tech 1

* Class may change - Fall 2020

Italicized - May be taken online or hybrid