# **ARCHIVED INFORMATION ASSURANCE ARTICULATION AGREEMENT GUIDE**

Washtenaw Community College- AAS in Computer Systems & Networking/Computer & Network Security Eastern Michigan University – BS in Information Assurance and Cyber Defense

Washtenaw Community College	Eastern Michigan University
Michigan Transfer Agreement Requirements (31 credits)	
Students with the MTA endorsement on their community college transc	
and will be required to complete only the EMU General Education Appl	
course, one Learning beyond the Classroom experience, and one Writi	
for the MTA will also satisfy major or minor requirements at WCC and/o	
website at the link below: <a href="http://www.wccnet.edu/services/transferresout">http://www.wccnet.edu/services/transferresout</a> 1. A Course in English Composition	<u>irces/mta/</u>
ENG 111 Composition4	WRTG 121 Composition II (3)+1
A Course in English Composition or Communication	WICTO 121 Composition in (3)+1
Choose from: COM 101, 102, 142, 183, 200, or 225	University Elective
3. A Course in Mathematics	Onivoloky Liberro
*MTH 160 Basic Statistics4	STAT 170 Elementary Statistics or (3)+14
4. Two Natural Science courses from different disciplines	, ( )
Choose from the approved MTA list8	University Electives8
5. Two Humanities courses from different disciplines	
Choose from the approved MTA list6	University Elective6
6. Two Social Science courses from different disciplines	
Choose from the approved MTA list	University Electives
7. If needed, complete additional courses from the above cate	
EMU's Perspectives on a Diverse World requirement: Complete	<u> </u>
Courses on this list will also satisfy an MTA area above: Communic	
ART 143, 150; COM 225; DAN 180; ENG 181, 213, 214, 224, 242;	
280; GEO 101; HST 123, 150, 210, 230, 235, 240, 270; PLS 211; P	SY 107, 251; SOC 205
WCC Computer Systems & Networking (48 credits)	14 040 O O O O DI III O NI I I A I ' (2) 4 4
*CIS 121 Linux/UNIX I: Fundamentals	IA 212 Open Systems Platform & Network Admin (3)+1 4
*CIS 161 Intro to PowerShell	Subs for (COSC 146 Applied Prog & Scripting) (3)+14
CST 118 MS Command Line Fundamentals2 CST 160 Computer Technology I4	BMMT 000 University Elective
CST 165 Computer Technology II	BMMT 000 University Elective
CST 225 PC Networking	BMMT 000 University Elective
CNT 201 Admin MS Windows Client Operating Systems 3	ISAC 000 University Elective
1*CNT 206 Internetworking I - Fundamentals	IT 110 Conc of Network & Business Tech (Previously IA 110). 3
*CNT 211 Installing & Configuring Windows Server4	IA 244 Systems Administration
*CNT 216 Routing & Switching Essentials4	IT 150 Networking I (3)+1 (Previously IA 150)
1* CSS 200 Intro to Network Security	IA 103 Information Security Overview (3)+14
*CSS 205 Essentials of Network Penetration Testing4	IA 202 Risk-Vulnerability Analysis (3)+14
CSS 210 Network Perimeter Protection-CCNA Security 4	ISAC 000 University Elective4
Credits at WCC: 79	Credits that transfer to EMU79

Sign up with us: If you let us know you are using this articulation agreement we can stay in touch with you and provide information and advising to you while you are still at your community college. Sign up at: https://www.emich.edu/ccr/articulationagreements/signup.php

<sup>\*</sup>Required for EMU's Information Assurance and Cyber Defense program. If not transferred, must be completed at EMU. <sup>1</sup>A grade of "B-"or higher in CNT 206 (IT 110) and CSS 200 (IA 103) is required for admission to the IA program at EMU.

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# <u>Completion of the Bachelor of Science in</u> <u>Information Assurance & Cyber Defense</u>

IA 103 and IT 110 (CSS 200 and CNT 206 at WCC) must be completed with a grade of "B-" or higher for admission to the IA major and to enroll in IA 300-level courses.

# **Major Requirements**

(48 hours)

# **Program Required Courses (42 hours)**

One Gryp	tograpny course (see advisor for approvai)	3
LEGL 320	Cyber Law and Compliance	3
IA 322	Managing Security Projects	3
IA 329W	Policy Development in Info Assurance	3
IA 385	Database Management & Security	3
<sup>1</sup> IA 387L4	Co-operative Education	3
IA 400	Malware Analysis & Reverse Engineering	3
IA 427	Digital Forensics I	3
IA 445	Ethical Hacking and Offensive Security	3
IA 455	Incident Response	3
IA 462	Adv Operating Systems Security & Admin	3
IA 473	Network Forensics & Analytics (was IA 430)	3
IA 495	Capstone	3
IT 254	Networking II (Previously IA 354)	3

## IA Restricted Electives (6 hours)

IA 425 Cyber Crime Investigation I (3)

IA 428 Digital Forensics II (3)

IA 471 Data and Privacy (3)

IA 474 Applied Data Mining for IA (3)

IA 475 Adv Topics in Information Security (3)

IA 476 Enterprise Security Analytics (3)

Any IA, CIS, or COSC 300-level or higher (3)

Total Credits at EMU	48
Transfer Credits	79
*Credits to Graduate	

Satisfies EMU's Learning beyond the Classroom requirement. If not completed, must satisfy LBC with another course or noncredit experience.

#### Sample Sequences for completing the program:

Courses may not be offered every semester. Meet with a program advisor to plan a program of study.

#### **FALL START**

# Fall semester (12 credits)

LEGL 320 (may be taken in any semester)	3
IA 329W FW Prereq: IA 202	}
Winter semester (12 credits) IT 254 W Prereg: IT 150	
IT 254 W Prereg: IT 150	3
IT 254 W Prereq: IT 150	
IA 385 FVV Prereg: IT 110	
IA 400 FW Prereq: COSC 146	
·	)
Fall semester (12 credits) IA 473 FW prereq: IA 427	,
IA 473 FW prereq: IA 4273 IA 445 FW Prereq: IA 212 & 2443	)
IA 495 F Prereq: IA 329, 244 & 322	,
IA Restricted Elective	
Winter semester (12 credits)	,
IA 455 FW Prereq: IA 473	3
IA 462 W Prereg: IA 212 & 244	
<sup>1</sup> IA 387L4 FW Prereq: IA 329 & 2443	
IA Restricted Elective3	3
WINTER START	
Winter semester (12 credits)	
LEGL 320 (may be taken in any semester)	
One Cryptology course (advisor approval required)	3
One Cryptology course (advisor approval required)	3
One Cryptology course (advisor approval required)	3
One Cryptology course (advisor approval required)	~ ~
One Cryptology course (advisor approval required)	~ ~ ~
One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       1A 322 F Prereq: IA 202         IA 385 FW Prereq: IT 110       3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       1A 322 F Prereq: IA 202         IA 385 FW Prereq: IT 110       3         IA 400 FW Prereq: COSC 146       3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       3         IA 322 F Prereq: IA 202       3         IA 385 FW Prereq: IT 110       3         IA 400 FW Prereq: COSC 146       3         IA 427 FW Prereq: IT 110       3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       3         IA 322 F Prereq: IA 202       3         IA 385 FW Prereq: IT 110       3         IA 400 FW Prereq: COSC 146       3         IA 427 FW Prereq: IT 110       3         Winter semester (9 credits)	~ ~ ~ ~ ~
One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       3         IA 322 F Prereq: IA 202       3         IA 385 FW Prereq: IT 110       3         IA 400 FW Prereq: COSC 146       3         IA 427 FW Prereq: IT 110       3         Winter semester (9 credits)         IA 473 FW prereq: IA 427       3	~ ~ ~ ~ ~
One Cryptology course (advisor approval required) 3 IA 329W FW Prereq: IA 202 3 IT 254 W Prereq: IT 150 3  Fall semester (12 credits) IA 322 F Prereq: IA 202 3 IA 385 FW Prereq: IT 110 3 IA 400 FW Prereq: COSC 146 3 IA 427 FW Prereq: IT 110 3 Winter semester (9 credits) IA 473 FW prereq: IA 427 3 IA 445 FW Prereq: IA 212 & 244 3	~~~~~~~
One Cryptology course (advisor approval required) 3 IA 329W FW Prereq: IA 202 3 IT 254 W Prereq: IT 150 3  Fall semester (12 credits) IA 322 F Prereq: IA 202 3 IA 385 FW Prereq: IT 110 3 IA 400 FW Prereq: COSC 146 3 IA 427 FW Prereq: IT 110 3 Winter semester (9 credits) IA 473 FW prereq: IA 427 3 IA 445 FW Prereq: IA 212 & 244 3 IA 462 W Prereq: IA 212 & 244 3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
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One Cryptology course (advisor approval required)       3         IA 329W FW Prereq: IA 202       3         IT 254 W Prereq: IT 150       3         Fall semester (12 credits)       3         IA 322 F Prereq: IA 202       3         IA 385 FW Prereq: IT 110       3         IA 400 FW Prereq: COSC 146       3         IA 427 FW Prereq: IT 110       3         Winter semester (9 credits)       3         IA 473 FW prereq: IA 427       3         IA 445 FW Prereq: IA 212 & 244       3         IA 462 W Prereq: IA 212 & 244       3         IA Restricted Elective       3	

<sup>\*</sup> A minimum of 124 credits is required to graduate. If insufficient credits are transferred, students must take additional credits at EMU to satisfy the 124 credit minimum.

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#### **Additional Information:**

- 1. Each institution will determine the satisfaction of their individual program and degree requirements. Both WCC and EMU agree to accept transferable courses from each other and from other regionally accredited colleges. WCC courses indicated with an \* are required for EMU's Information Assurance major. Substitutions for these courses must be approved by the EMU program coordinator.
- 2. Students with the MTA endorsement on their community college transcript have satisfied EMU's General Education Core Requirements and will be required to complete only the General Education Application Requirements of one "Perspectives on a Diverse World" course, one "Learning beyond the Classroom" experience, and a "Writing Intensive" course in the major. The Perspectives on a Diverse World requirement may be transferred to EMU.
  - To use the Michigan Transfer Agreement (MTA), students must have an official community college transcript, with the "MTA Satisfied" endorsement sent to EMU's Admissions Office. Students who do not have "MTA Satisfied" on their community college transcript, will be required to satisfy EMU's general education requirements as applied to transfer students. The MTA may be completed after admission to EMU, however, students should inform their advisors or they may be advised to complete additional courses for the general education program. Students who enrolled in college prior to September 2014 will have until the end of August 2019 to complete the MACRAO agreement. If already on the transcript, the MACRAO designation will be accepted at EMU after August 2019.
- 3. A grade of "C" or better (2.0 on a 4.0 scale) is required for courses to transfer to either institution.
- 4. Under this agreement, EMU will waive the 60-hour rule and require that a minimum of 45 credit hours must be completed at the four-year college level, with at least 30 credit hours at EMU, 15 hours of which must be in program requirements at the 300-level or above. Of the last 30 hours completed before graduation, a minimum of 10 hours must be in courses offered by EMU. A minimum of 124 credit hours, in EMU courses or accepted in transfer, is required for graduation. The limit of 60 credit hours in one subject area will be waived, and students will be allowed up to 69 credit hours in the IA discipline.
- 5. Students must satisfy all admission requirements at the time of admission to EMU
  - a. Completion of IA 103 and IT 110 (CSS 200 and CNT 206 at WCC) with a grade of "B-" or higher
  - b. Submit transcripts of all colleges attended to cot-isac@atari.emich.edu by October 1, February 1, or July 1
  - c. Attend a mandatory meeting with an IA/CD faculty member or designated COT advisor. Student will be contacted to schedule an appointment after receipt of application. Students may enroll in two IA 300-level courses in the semester they apply to the program.
  - d. Students must maintain a minimum GPA of 2.5
- 6. Students are encouraged to meet with the EMU Information Assurance and Cyber Defense advisor before completing an admission application to EMU. To facilitate advising and the evaluation of transcripts, sign up for this articulation agreement using the link https://www.emich.edu/ccr/articulation-agreements/signup.php, and bring a copy of this guide to all advising sessions.

## Effective Dates: January 1, 2017 until January 1, 2020.

This is a renewal of an agreement made in September 2009 and extended in September 2012. This agreement is based on the 2016-2017 catalog. Students who began this program prior to the new effective date have the option of changing to this guide or may follow the guide they started under for up to seven years. If the agreement is not renewed at the end of the effective period, students who already began the program at WCC will have three additional years to be admitted to EMU under the terms of the agreement.

#### Contacts:

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