WAYNE STATE UNIVERSITY

EXECUTIVE & PROFESSIONAL DEVELOPMENT

business training | executive education | consulting

2019-20 Cyber Security Courses

The following courses are available at Wayne State University for professional development/noncredit. All courses are offered online or at WSU-ATEC (14601 E. 12 Mile Road Warren MI 48088).

Course	Dates	Times	Timeline	Hours	Fee
Certified Information Systems Security Professional (CISSP)	July 29 –	10 am –	5 days	40	\$3295
Ideal for experienced security practitioners, managers, and	August 2,	6 pm			
executives interested in proving their knowledge across a	2019				
wide array of security practices and principles. Participants					
must have a minimum of five years of cumulative paid work					
experience in two or more of the eight domains of the CISSP					
CBK. The course ensures credibility and success within the					
information systems security field and assists in taking steps					
in preparing for the CISSP Certification requirements.					
Hacking Essentials	August 6 –	8:30 am	2 days	16	\$450
This course is for people looking to enter into the cyber	7, 2019	-4:30			
security field or learn common hacking techniques to better		pm			
defend networks. Participants should have basic system					
administration, basic exposure to Linux, and basic computer					
knowledge. This course is ideal for security officers, auditors,					
security professionals, site administrators, and anyone who is					
concerned about the integrity of a networked data					
infrastructure.					
Security + CompTIA	August 19 –	8:30 am	5 days	40	\$2650
This course is targeted toward the information technology	23, 2019	-4:30			
(IT) professional who has networking and administrative skills		pm			
in Windows [®] -based Transmission Control Protocol/Internet					
Protocol (TCP/IP) networks; familiarity with other operating					
systems, such as macOS [®] , Unix, or Linux; and who wants to					
further a career in IT by acquiring a foundational knowledge					
of security topics. This course is ideal for network engineers,					
support technicians, telecoms support engineers, network					
designers, network administrators, or IT managers.					
Introduction to Applied Cyber Security – C)ISSP	August 28 –	Online	16 weeks	40	\$1899
Certified Information Systems Security Professional (Also	December				
available for academic credit in CSC 5991 / CRN 18970).	9, 2019				
Ethical Computer Hacking – C)PEH	August 28 –	2:30 pm	16 weeks	40	\$1899
Certified Professional Ethical Hacker (Also available for	December	– 5 pm			
academic credit in CSC 5991 / CRN 18969).	4, 2019	(Wed.)			
Network Penetration Testing – C)PTE	August 29 –	2:30 pm	16 weeks	40	\$1899
Certified Penetration Testing Engineer (Also available for	December	– 5 pm			
academic credit in CSC 5991 / CRN 18971).	5, 2019	(Thurs.)			

Defense Essentials	Contorration	0.20	2 days	10	Ċ4ГО
	September	8:30 am	2 days	16	\$450
This course is for people looking to enter into the	11 – 12,	- 4:30			
Cybersecurity field or learn common network topology to	2019	pm			
better defend assets from cyber threats. This includes entry					
level or novice practitioners who are seeking a better					
understanding of data traversing a network and the					
monitoring tools available. Participants will learn the					
fundamental skills required to defend networks against most					
computer hacking attempts.	Contouchou	0.20	1	0	ćroo
Security on a Shoestring	September	8:30 am	1 day	8	\$500
In this course, participants will learn how to implement cost	24, 2019	-4:30			
effective solutions within their organization. Ideal for small		pm			
or medium sized businesses, this course will help					
organizations with slim budgets maximize their resources					
and increase the protection of their IT environments and					
		0.00	F 1	40	¢2225
Certified Information Systems Security Professional (CISSP)	October 7 –	8:30 am	5 days	40	\$3295
Ideal for experienced security practitioners, managers, and	11, 2019	-4:30			
executives interested in proving their knowledge across a		pm			
wide array of security practices and principles. Participants					
must have a minimum of five years of cumulative paid work					
experience in two or more of the eight domains of the CISSP					
CBK. The course ensures credibility and success within the					
information systems security field and assists in taking steps					
in preparing for the CISSP Certification requirements.					
Certified Ethical Hacking	October 21	10 am –	5 days	40	\$3495
Security officers and IT professionals, auditors, and site	- 25, 2019	6 pm			
administrators will learn about the latest malware attacks,					
the latest hacking tools, and the new emerging attack					
vectors in cyberspace. The course includes hacking					
challenges and is built in compliance to the NICE 2.0					
Framework to ensure a systematic job role mapping.					
Participants should have experience with Windows and					
Unix/Linux, operating systems and TCP/IP, along with at least					
two years of job experience in the field of network security.					
Threat on your Doorstep	November	8 am –	Half day	4	\$375
This course is for executives, emergency managers, FEMA	15, 2019	12 N			
coordinators, professionals, and non-technical staff with the					
need to learn or explain the current cyber security threat					
landscape. The course is an in-depth analysis that helps to					
ensure organizations are prepared to address cyber incidents					
and threats.					

Capture the Flag	November	9 am –	1 day	6	\$150
Through the use of open source exploits, network defenders	22, 2019	3 pm	i uay	0	\$130
and Red Teamers will better understand the vulnerabilities in	22, 2015	5 pm			
networks by participating in this unique course. Participants					
will gain hands-on, real world experience in a safe					
environment, but should have a baseline of security					
knowledge and familiarity of security concepts. Participants					
will traverse through challenges to find flags and input them					
into a gaming system. This is a self-paced progression					
through systems as they exist in the real world and					
represents a means to assess individual skills across a broad					
range of systems and challenges.		10	F 1	40	62.405
Certified Ethical Hacking	December	10 am –	5 days	40	\$3495
Security officers and IT professionals, auditors, and site	9-13,	6 pm			
administrators will learn about the latest malware attacks,	2019				
the latest hacking tools, and the new emerging attack					
vectors in cyberspace. The course includes hacking					
challenges and is built in compliance to the NICE 2.0					
Framework to ensure a systematic job role mapping.					
Participants should have experience with Windows and					
Unix/Linux, operating systems and TCP/IP, along with at least					
two years of job experience in the field of network security.					
Hacking Essentials	January 8 –	8:30 am	2 days	16	\$450
This course is for people looking to enter into the cyber	9, 2020	-4:30			
security field or learn common hacking techniques to better		pm			
defend networks. Participants should have basic system					
administration, basic exposure to Linux, and basic computer					
knowledge. This course is ideal for security officers, auditors,					
security professionals, site administrators, and anyone who is					
concerned about the integrity of a networked data					
infrastructure.					6075
Incident Response	January 24,	8 am –	Half day	4	\$375
This course is an in-depth planning workshop that requires	2020	12 N			
mature organizations to bring a copy of their current IR plan.					
During the workshop, participants will review and rebuild an					
incident response plan that meets annual testing					
requirements. The course is ideal for cyber practitioners and					
compliance officers who are involved with the plan.					A 1 = 0
Defense Essentials	February 5	8:30 am	2 days	16	\$450
This course is for people looking to enter into the	- 6, 2020	-4:30			
Cybersecurity field or learn common network topology to		pm			
better defend assets from cyber threats. This includes entry					
level or novice practitioners who are seeking a better					
understanding of data traversing a network and the					
monitoring tools available. Participants will learn the					
fundamental skills required to defend networks against most					
computer hacking attempts.		<u> </u>			

Certified Security Principles	February	8:30 am	5 days	4	\$2500
This course prepares participants for security across the	10 – 14,	- 4:30	5 duy5		<i>Ş</i> 2300
entire environment, including understanding risk	2020	pm			
management, identify and access control, and network and	2020	pm			
data security. This course will help participants understand					
the principal security knowledge needed to keep IP and IT					
infrastructure safe. IT professionals, server administrators,					
network administrators, virtualization and cloud					
administrators, and anyone that needs a general					
understanding of security should take this course.					
Certified Ethical Hacking	February	10 am –	5 days	40	\$3495
Security officers and IT professionals, auditors, and site	24 – 28,	6 pm	5 duy5	10	Ç5 155
administrators will learn about the latest malware attacks,	2020	0 pm			
the latest hacking tools, and the new emerging attack	2020				
vectors in cyberspace. The course includes hacking					
challenges and is built in compliance to the NICE 2.0					
Framework to ensure a systematic job role mapping.					
Participants should have experience with Windows and					
Unix/Linux, operating systems and TCP/IP, along with at least					
two years of job experience in the field of network security.		1			
Capture the Flag	April 10,	9 am –	1 day	6	\$150
Through the use of open source exploits, network defenders	2020	3 pm	rady	0	ŶIĴŪ
and Red Teamers will better understand the vulnerabilities in	2020	5 pm			
networks by participating in this unique course. Participants					
will gain hands-on, real world experience in a safe					
environment, but should have a baseline of security					
knowledge and familiarity of security concepts. Participants					
will traverse through challenges to find flags and input them					
into a gaming system. This is a self-paced progression					
through systems as they exist in the real world and					
represents a means to assess individual skills across a broad					
range of systems and challenges.					
Security on a Shoestring	April 14,	8:30 am	1 day	8	\$500
In this course, participants will learn how to implement cost	2020	- 4:30	1 ddy	0	çsee
effective solutions within their organization. Ideal for small	2020	pm			
or medium sized businesses, this course will help		P			
organizations with slim budgets maximize their resources					
and increase the protection of their IT environments and					
data.		1			
Certified Security Principles	April 20 –	8:30 am	5 days	4	\$2500
This course prepares participants for security across the	24, 2020	- 4:30	, .		
entire environment, including understanding risk		pm			
management, identify and access control, and network and					
data security. This course will help participants understand					
the principal security knowledge needed to keep IP and IT					
infrastructure safe. IT professionals, server administrators,		1			
network administrators, virtualization and cloud		1			
administrators, and anyone that needs a general					
understanding of security should take this course.					

Registration

Complete the following and submit to the office (address below). Payment is required at time of registration and the deadline is one full week prior to the class start date.

	Fee: \$	
	VisaMasterCard Dis	scover
COURSE:	Check: Payable to Wayne Sta	te University
	Credit Card #	Exp. Date
Full Name with M.I.		
	Signature	3-digit code
Billing Address		
	You will attend (choose one):	
E-mail DOB	Onsite at ATEC 14601 E. 12 Mile Rd.	Online/Remote
Phone #	Warren MI 48088	
Previous WSU Access ID? Y No		