## **BS: Information Tech: Cybersecurity & Networking**

The cybersecurity field is relatively young and rapidly growing. Students have hands-on experience using state-of-the-art simulation labs, attack and defend exercises, and a real-world capstone sequence.

**Department of Computer & Information Technology** 513-785-3132 cit@MiamiOH.edu

**Tutoring and Learning Center (TLC)** 513-785-3139 REGTLC@MiamiOH.edu

Office of Advising 513-727-3440 regadvising@MiamiOH.edu

Career Services & Professional Development 513-727-3390 miamiregionalscareer@MiamiOH.edu

### Plan Recommendation Chart

	Hours	Course Number or Related Information
Perspectives Area: Formal Reasoning and Communication	9	
Mathematics and Formal Reasoning	3	STA261 Statistics
English Composition	3	ENG111 English Composition (or ENG 109)
Advanced Writing	3	ENG313 Technical Writing
Perspectives Area: Science and Society	13+	
Social Sciences #1	3	STC136 (if taken) or Choice
Social Sciences #2	3	POL271 World Politics
Natural Science #1	3	Choice
Lab	1+	Choice
Natural Science #2	3	Choice
Perspectives Area: Arts and Humanities	6	
Creative Arts	3	Choice
Humanities	3	Choice
Perspectives Area: Global Citizenship	12	
Diversity, Equity & Inclusion	3	Choice
Intercultural Consciousness	3	Choice
Global Inquiry	3	CIT258 Intro to Global Cybersecurity
Intercultural or Global	3	Choice – any Miami Plan Global Inquiry OR Intercultural Consciousness
Signature Inquiry	9	
Signature Inquiry #1	3	CIT258 Intro to Global Cybersecurity
Signature Inquiry #2	3	Choice (CIT231 Healthcare Info Tech Around the World recommended)
Signature Inquiry #3	3	Choice
Knowledge in Action	3+	
Senior Capstone	3	CIT458 IT Project Life Cycle II
Experiential Learning	0+	CIT457 IT Project Life Cycle I

# 2024-25 IT: Cybersecurity & Networking Plan of Study

Year One			
Fall Semester	Hours	Spring Semester	Hours
ENG111 College Composition	3	CIT214 Database Design & Development	3
CIT168 IT Tools & Techniques for Orgs	4	CIT268 Human Computer Interaction	3
MTH122 College Algebra or any higher MTH class	3	CSE163 Intro to Computer Concepts & Programming	3
STC135 Public Speaking or STC136 Intro to Interpersonal Communication	3	STA261 Statistics or STA301 applied Statistics	3-4
PA Global Citizenship	3	PA Global Citizenship	3
Total	16	Tota	15-16

#### **Year Two**

Fall Semester	Hours	Spring Seme
CIT205 Agile Launchpad I	3	CIT225 Introd
CIT258 Intro to Global Cybersecurity	3	CIT262 Tech
CIT273 Web Application Development	3	CIT284 Serve
CIT281 Enterprise Network Infrastructure	3	<b>EGS/BIS 305</b> or <b>EGS305</b> M
MAJOR Technical Elective	3	MAJOR Tech
Tota	l 15	

Spring Semester	
CIT225 Introduction to DevOps	3
CIT262 Tech Ethics & Global Society	3
CIT284 Server Installation & Configuration	
<b>EGS/BIS 305</b> Integrative Writing in Global Contexts or <b>EGS305</b> Medical Writing	
MAJOR Technical Elective	3
Total	15

## **Year Three**

Fall Semester	Hours
CIT263 Advanced Topics in Programming	3
CIT348 Info Management & Retrieval	3
CIT386 Designing/Deploy Sec Networks	3
<b>EGS215</b> Workplace Writing or <b>ENG313</b> Technical Writing	3
POL271 World Politics	3
Tota	15

Spring Semester		Hours
CIT357 Current Practices in IT		3
CIT358 IT Assurance & Security		3
CIT376 IT for Organizations		3
POL388 Politics of Cybersecurity		3
PA Creative Arts		3
	Total	15

## **Year Four**

Fall Semester		Hours
CIT448 Global Strategic Issues in IT		3
CIT457 IT Project Lifecycle I		3
PA Humanities		3
PA Natural Science		3-4
SI Signature Inquiry or ELECTIVE		3
	Total	15-16

Spring Semester	Hours
CIT458 IT Project Lifecycle II	4
CIT480 Advanced Cybersecurity	3
PA Global Citizenship	3
PA Natural Science	3-4
SI Signature Inquiry or ELECTIVE	3
Tota	al 15-16

There is a minimum of 124 hours required to graduate

MIAMI UNIVERSITY

COLLEGE OF LIBERAL ARTS AND APPLIED SCIENCE