SELECTED ELECTIVES OF INFORMATION SECURITY TRACK

Course Name: Cyber Security and Cybercrime Course Code: ITEC333

General Information									
Course Code	ITEC333	Level/Year	6/3	Required (R) / Selected Elective (SE)		SE			
Credit Hours	Theory	2	Lab	1	Total	3			
Prerequisites	ITEC-331	Course Coordinator		Ms. Ayasha Siddiqua					
Corequisites	Nil	Track Leader		Dr. Rahama Salman					

Course Description

This course explores cyber-security measures and the different forms of cybercrime and emergent forms of cyber-warfare. Students will learn challenges to cyber-security and examine the nature, prevalence, scope and how criminals perform these crimes. They will be aware of how the concept of cyber power rises naturally from a holistic consideration of cybersecurity and, specifically, how it can be expressed through cyber criminality, cyberterrorism, cyber conflicts and cyberwarfare. The course also provides the impact of cybercrime on victims, business, and the state, and the responses of information security providers and police agencies. Ethics and laws related to cybercrime are also introduced. The course includes a critical understanding of the threats to rights posed by the emergent new digital age of surveillance.

Course Objectives: On completion of the course, the student will be able to:

- Understand the structure, mechanics and evolution of the Internet in the context of emerging crime threats and technological and other trends in cyberspace.
- Understand the threats that society should be prepared to face and the ways in which crimes and conflicts are carried out in cyberspace.
- Respond to cyberattacks and ensure cybersecurity strategies.
- Distinguish and classify the forms of cybercriminal activity and the methods used to undertake such crimes.
- Investigate assumptions about the behavior and role of offenders and victims in cyberspace, and use basic web-tools to explore behavior on-line.
- Develop the awareness and skills that will allow society to fight against cyber-based criminality and abuse
- Analyze and assess the impact of cybercrime on government, businesses, individuals and society.
- Evaluate the effectiveness of cyber-security its ethics, cyber-laws and other counter measures against cybercrime and cyber warfare.

Course Contents				
List of Topics				
Ch#1: Understanding fundamentals of Cyber Security and Cyber crimes				
Ch#2 : Recent trends in cybersecurity and cybercrime				

Ch#3: Managing the security problems and Security tools			
Ch#4 Cybercrimes Against Persons, Assets and States			
Ch#5: Ethics and Laws relating to Cyber security and Cybercrime			

Textbook

 Cyber Power CRIME, CONFLICT AND SECURITY IN CYBERSPACE, SOLANGE GHERNAOUTI- CRC PRESS 2013

Reference Materials

- Cybercrime and Society (4th ed.), Majid Yar, Kevin F. Steinmetz (2024)
- Cybercrime and Cybersecurity, ByPaul A. Watters, Edition1st Edition, 2023
- Cybercrime: The Transformation of Crime in the Information Age, 2nd Edition, David S. Wall , ISBN: 978-1-509-56313-5, April 2024

Course Learning Outcomes								
CLO		Mapped PI						
CLO#01	Define the fund	PI 1.1						
CLO#02	Describe the re	PI 1.2						
CLO#03	Explain Cyber s measures and t	PI 6.1						
CLO#04	Identify crimes them.	PI 6.4						
CLO#05	Evaluate ethica security and cyl	PI 4.1, PI 4.3						
CLO#06	Demonstrate caudiences	PI 3.1, PI 3.2						
CLO-PI-SO Mapping								
	SO-1	SO-2	SO-3	SO-4	SO-5	SO-6		
CLO#01	PI 1.1	i	-	-	-	-		
CLO#02	PI 1.2	-	-	-	-	-		
CLO#03	-	i	-	-	-	PI 6.1		
CLO#04	-	-	-	-	-	PI 6.4		
CLO#05	-	-	-	PI 4.1, PI 4.3	-	-		
CLO#06	-	i	PI 3.1, PI 3.2	-	-	-		