

COURSE STRUCTURE

Name of Course: DIGITAL AND CYBER LAWS

Course Code: DCS2113

Credit Hours: 4

Prerequisite/co-requisite: None

Summary:

This module covers the concept of Cyber Law, related to e-commerce, intellectual property, data privacy and cybercrime laws in Malaysia.

Course Learning Outcomes:

Upon completing this course, the students will be able to:

CLO1: Explain various legal issues relevant to information security and digital forensics. (C2, PLO1)

CLO2: Apply the laws and procedures associated with identifying, acquiring, examining and presenting digital evidence. (P3, PLO3)

CLO3: Analyse the current practice challenges in computer crime investigation based on the given scenario.(C4, PLO2)

Course Format:

Total Student Learning Time (SLT) (L = Lecture; T = Tutorial; P = Practical; EL = E-Learning) :									
Learning Hours				Independent Learning (hr)	Total Student Learning Time (hr)				
L	Т	Р	EL	macpendent Learning (iii)	Total Otadent Learning Time (iii)				
28	14	0	14	104	160				

Teaching and Delivery Methods/ Teaching Methodology:

Lectures, Tutorial and Practical/Laboratory work delivered in a combination of blended & independent learning

E-Learning provided by INTI makes learning more accessible and convenient for the students. The blended model utilized by INTI is the integration of E-learning via INTI's Learning Management System and the conventional lecturer-led classroom activities. INTI students are required to access to the online learning materials (additional notes, reading materials, online assessments, discussion forums and etc.), so as to acquire a complete learning process. This also promotes self-directed learning in encouraging INTI students to be independent learners.



Syllabus:

Lecture	Course Content Outline	CLO*
1-4	Fundamentals of Cyber Law Important terminologies, understanding the concept of cyber law, importance of cyber law to be implemented in country, organization	1,2,3
5-8	The awareness of Cyber Law Awareness level among people of Cyber law, sample study to prove evidence on the awareness level, importance of cyber law awareness, challenges faced by government, organizations and practitioners to create awareness among public.	1,2,3
9-12	E-Commerce: Legal Issues Important terminologies, Sample cases in Malaysia, Legal laws that covers e-commerce cyber issues in Malaysia.	1,2,3
13-16	Intellectual Property & Issues Important terminologies, Types of intellectual property, Sample cases in Malaysia, Legal laws that covers intellectual property cyber issues in Malaysia.	1,2,3
17-20	Data Privacy & Issues Important terminologies, Types of data under privacy classification, sample cases in Malaysia, Legal laws that covers data privacy cyber issues in Malaysia.	1,2,3
21-24	Cyber Crime Law in Malaysia Understanding other relevant cybercrime laws in Malaysia, the acts and bodies that is responsible, sample cybercrime cases, the importance of implementing Cyber Crime Laws.	1,2,3
25-28	International Cyber Laws Understanding cybercrime laws internationally covering ASEAN countries in comparison with Malaysia cybercrime laws, the acts and bodies that is responsible, sample cybercrime cases.	1,2,3

Student Evaluation:

Contin	uous Assessment	Percentage (%)	CLO
1	Test	20	1
2	Assignments (2)	40	1,2
Total		100%	
Final A	Assessment	Percentage (%)	
Project		40	3
	TOTAL	100%	

Final exam format:

NIL

Grading Scale:

A+ (90-100), A (80-89), A- (75-79), B+ (70-74), B (65-69), B- (60-64), C+ (55-59) C (50-54), C- (45-49), D (40-44), F(0-39), RP (Resubmission Pass) Marks capped at 50, RF (Resit Fail) (0-49)

IMPORTANT NOTE:

Students are required to "PASS" BOTH continuous and final assessment in order to pass the subject.



Additional Information: NIL

Main Reference(s) Supporting Course:

1 Jeff Kosseff (2020) Cybersecurity Law, 2nd Edition. ISBN: 978-1-119-51732-0

Additional References: