

UNIVERSITI TEKNOLOGI MARA

CSC662: COMPUTER SECURITY

CSC662: CONIPU	IER SECURITI		
Course Name (English)	COMPUTER SECURITY APPROVED		
Course Code	CSC662		
MQF Credit	3		
Course Description	The course will provide an overview of main problems and techniques of computer security. It will introduce the key security management issues, such as threats, attacks, objectives and measures. It will focus on technical security instruments deployed at various components of distributed systems, while keeping an eye on operational issues. Specific security mechanisms of common operating systems and network protocols will be covered. Exercises will contain "paper-and-pencil" problems for better understanding of theoretical fundamentals as well as some programming task		
Transferable Skills	apply the computer security techniques		
Teaching Methodologies	Lectures, Blended Learning, Lab Work, Tutorial		
CLO	CLO1 Compose the fundamental elements and security goals in securing computer-based systems CLO2 Explain computer security issues for better-secured software design CLO3 Describe vulnerability and web of computer security for network-based systems of the organization.		
Pre-Requisite Courses	No course recommendations		
Topics			
1. Fundamentals of 1.1) Introduction 1.2) Computer Secur 1.3) Security Design	Computer Security rity Concepts Principles		
2. Authentication 2.1) Identification Co 2.2) Authentication C 2.3) Access Control a	Concepts		
3. Cryptography 3.1) Foundation of Co 3.2) Hash Function a	ryptography ind Digital Certificates		
4. Operating System 4.1) Windows 4.2) Linux	n Security		
5. Software Security 5.1) Malicious Code 5.2) Software Securit 5.3) Software Securit 5.4) Watermarking	ty Principles		
6. Network Security 6.1) Network Security 6.2) Intrusion Detecti	y Concepts		
7. Other Computer 9 7.1) Ethics 7.2) Biometrics 7.3) Trusted Comput 7.4) Crypto Currency	ing		

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Assessment Breakdown	%
Continuous Assessment	50.00%
Final Assessment	50.00%

Details of				
Continuous Assessment	Assessment Type	Assessment Description	% of Total Mark	CLO
	Lab Exercise	Lab	20%	CLO2
	Test	Test 1	10%	CLO1
	Test	Test 2	10%	CLO1
	Written Report	Reporting	10%	CLO3

Reading List	Recommended Matt Bishop 2005, Introduction to computer security, Addison-Wesley Boston [ISBN: 0-321-24744-2]	
	Dieter Gollmann 2006, <i>Computer security</i> , Wiley Hoboken, NJ [ISBN: 0470862939]	
	Charles P. Pfleeger, Shari Lawrence Pfleeger; [foreword by Willis H. Ware] 2007, Security in computing, Prentice Hall Upper Saddle River, NJ [ISBN: 9780132390774]	
	Neil Daswani, Christoph Kern, Anita Kesavan, Foundations of Security: What Every Programmer Needs to Know, Apress [ISBN: 1590597842]	
	John Viega, Gary McGraw, Building Secure Software: How to Avoid Security Problems the Right Way, Addison-Wesley Professional [ISBN: 0321774957]	
Article/Paper List	This Course does not have any article/paper resources	
Other References	This Course does not have any other resources	

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