

Universitas Negeri Surabaya Vocational Faculty, D4 Informatics Management Study Program

Document Code

SEMESTER LEARNING PLAN

Courses				CODE		Cours	se Fam	nily	Cre	dit We	eight		SEN	IESTER	Compilation Date
Software	Sec	urity		5730102189			T=2 P=0 ECTS=3.1		S=3.18		5	July 17, 2024			
AUTHOR	RIZAT	ION		SP Developer			1	Cour	se Clu	uster (Coord	nator	Stu	dy Progra	am
					·····					Dodik Arwin Dermawan,					
Learning model	I	Case Studies		I											
Program	n	PLO study prog	gram th	at is charged t	to the course	9									
Outcom	g es	Program Objectives (PO)													
(PLO)		PLO-PO Matrix													
P.O															
		PO Matrix at th	e end o	of each learning	g stage (Sub	-PO)									
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Referen	ces	Main :													
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2	Software Security Threats and Vulnerabilities	 Threat Vulnerability The sophistication and capabilities of cybercriminals are now greater than ever, with technically superior threat actors researching and developing malicious malware frameworks that allow them or their Customers to break into their victims' systems, maintain access, cover their tracks, evade countermeasures and sucking up gigabytes of classified information to sell on the black market. This chapter discusses the various threats and vulnerabilities that affect us every day, including manmade ones and natural threats that are often overlooked when considering information inform	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%
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4	Software Security as a Business Function	 Security in Organizational Structures Work with Specialist Groups Working with Standards and Regulations Working with Risk Management Working with Enterprise Architecture Work with Facilities Management Iooks at how software security managers can 	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%
		We will look at the traditional organizational structures that we see every day in business, looking				
		at how to layer security into these structures to ensure that we cover all aspects of risk, not just those related to				
		cyber. This chapter takes a deeper look at risk management, business continuity management and enterprise				
		architecture, explaining the role of security in each of these business functions. The chapter concludes with a brief explanation				
		of how security can be integrated with facilities management				

5	Software Security Implementation	 Integration with Risk Management Risk Language Use Existing Frameworks Safe Development Security Architecture Awareness Security Requirements Organization Interface Software security implementation goes into more detail about how software security team functions provided by the rest of the organization, such as risk management, architecture and software development. Most importantly, this chapter looks at the concept of security requirements as opposed to security controls, showing you how to elicit security requirements at the project initiation stage to ensure that threats, vulnerabilities, and risks are addressed by design and not as an afterthought. 	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%
6						0%

0%		Approach: Scientific Model: Cooperative Method: Discussion, Presentation 6 X 50	Criteria: Holistic Rubric	 Why Do We Need Standards? Legislation Standard ISO / IEC 27000 standard Business continuity Risk Management Standards COBIT As the basis of everything we do in security, especially when operating in the role of information security manager, we need to justify what we impose on the business from a risk reduction standpoint. In a world where threats and vulnerabilities impact what we do every day, there are now many standards, frameworks, guidelines and national laws that drive what we must do to meet specific industry or legal requirements. Chapter 6 discusses the various international standards and guidelines that affect our organization, assessing their value to you as 	Guidelines and Legislative Standards Framework	7
				assessing their value to you as an information security manager as well as their value to the industry at large.		
0%					UTS/USS	8
		2 X 50				
0%						9
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	Information Protection	1.Information Classification 2.Business Impact Level 3.Carrying out Information Classification 4.Strategic Implementation 5.Identification, Authentication and Authorization 6.Access Control Model 7.Authority System 8.Delegation of Privileges 9.Information is the lifeblood of modern businesses, no matter whether they trade travel insurance, government secrets, building, and construction or advanced education information is at the heart of making these businesses work. Chapter 7 looks at how we can build systems to help protect critical information within our organizations, taking into access control	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%
12	Protection of People	1.Human Vulnerability 2.Social Engineering 3.Building a Security Culture 4.Negligent staff 5.Surfing and Eavesdropping Rules 6.Code Behavior 7.Employment Contracts 8.Personnel Security Life Cycle 9.Deployment 10.Choice 11.Performance and Succession 12.Transition	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%

13	Protection of Premises	 What is Physical Security? Physical Security in ISO/IEC 27001:2013 Start with a Risk Assessment Threats and Vulnerabilities Complete the Risk Assessment Design Perimeter Barriers, Walls, and Fences Mailrooms and Loading Bays Security CCTV Lighting Offices, field locations, and data centers can all be weak points in operations where attacks can occur. In this meeting we look at the physical security measures we can take to defend and defend our facilities, including key considerations information security managers must have when working with experts on facilities management teams, business executives and law enforcement to help protect our physical security. Environment. 	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 4 X 50		0%
						070

15	Protection of Systems	 I.Introducing Malware What is Malware? Classification of Malware Active Content Attacks Threat vector Technical Countermeasures Network security What is a Firewall? Demilitarized Zone (DMZ) Network Encryption Wireless network Lechnical controls that information security managers need to know within an enterprise architecture, ensuring a reasonable base of security knowledge can be added to the security arsenal. This will help information security managers as they have conversations with technical teams, such as network engineers, Windows operating system experts and database administrators, ensuring information security managers can speak their language while translating technical risks into meaningful 	Criteria: Holistic Rubric	Approach: Scientific Model: Cooperative Method: Discussion, Presentation 2 X 50		0%
16	UAS			2 X 50		0%

 Evaluation Percentage Recap: Case Study

 No
 Evaluation

 Percentage

 0%

Notes

- 1. Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.

- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.