

# BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI WORK INTEGRATED LEARNING PROGRAMMES

## **COURSE HANDOUT**

# **Part A: Content Design**

Course Title	Secure Software Engineering	
Course No(s)	SE ZG566/SS ZG566	
Credit Units	5	
Course Author	Madhu B K	
Version No		
Date		

#### **Course Description**

Secure software engineering focuses on creating software that functions correctly even when attacked. The main topics of this course include requirements engineering for secure software, secure software architecture and design, considerations for secure coding and testing, common software vulnerabilities, risk analysis, misuse cases, secure programming techniques, analysis of software-based attacks (and defences), code reviews, and security testing.

**Course Objectives** 

•	Jourse	ise objectives			
CO1 Understand software engineering principles for designing secure systems		Understand software engineering principles for designing secure systems			
CO2 Learn lifecycle models for software security.		Learn lifecycle models for software security.			
	CO3	Understand software attacks and techniques of building software that can withstand attacks			

#### **Textbooks**

T	1	Software Security Engineering, Julia H. Allen, et al, Pearson, 2008.	
T2		Computer Security: Principles and Practice by William Stallings, and Lawrie Brown Pearson, 2018.	

#### **Reference Books**

R1	Security in Computing by Charles P. Pfleeger, Shari L. Pfleeger, and Deven Shah Pearson Education 2009	
R2	Threat Modelling by Adam Shostack, John Wiley 2014	
R3	Public sources viz. OWASP, www.cert.org, www.buildsecurityin.com etc.	

#### **Modular Structure**

No	Title of the Module
M1	Overview of security
M2	Security in SDLC
M3	Threat Modelling
M4	Security Requirements Engineering
M5	Secure Architecture & Design
M6	Testing for security
M7	Vulnerabilities in code
M8	Database security
M9	Web Application Security
M10	Security Mechanisms
M11	Managing for security

#### **Learning Outcomes:**

No	Learning Outcomes
LO1	Understand causes of security issues in software systems
LO2	Learn practices that enhance security in software development lifecycle.
LO3	Understand techniques of addressing security issues in software

## **Part B: Contact Session Plan**

Academic Term First Semester 2023-2024	
Course Title Secure Software Engineering	
Course No	SE ZG566/SS ZG566
Lead Instructor	Madhu BK

### **Glossary of Terms**

- 1. Contact Hour (CH) stands for a hour long live session with students conducted either in a physical classroom or enabled through technology. In this model of instruction, instructor led sessions will be for 22 CH.
  - a. Pre CH = Self Learning done prior to a given contact hour
  - b. During CH = Content to be discussed during the contact hour by the course instructor
  - c. Post CH = Self Learning done post the contact hour
- 2. Contact Hour (CS) stands for a two-hour long live session with students conducted either in a physical classroom or enabled through technology. In this model of instruction, instructor led sessions will be for 11 CS.
  - a. Pre CS = Self Learning done prior to a given contact session

- b. During CS = Content to be discussed during the contact session by the course instructor
- c. Post CS = Self Learning done post the contact session
- 3. RL stands for Recorded Lecture or Recorded Lesson. It is presented to the student through an online portal. A given RL unfolds as a sequences of video segments interleaved with exercises
- 4. SS stands for Self-Study to be done as a study of relevant sections from textbooks and reference books. It could also include study of external resources.
- 5. LE stands for Lab Exercises
- 6. HW stands for Home Work.
- 7. M stands for module. Module is a standalone quantum of designed content. A typical course is delivered using a string of modules. M2 means module 2.

#### **Teaching Methodology (Flipped Learning Model)**

The pedagogy for this course is centered around flipped learning model in which the traditional class-room instruction is replaced with recorded lectures to be watched at home as per the student's convenience and the erstwhile home-working or tutorials become the focus of classroom contact sessions. Students are expected to finish the home works on time.

#### **Contact Session Plan**

- Each Module (M#) covers an independent topic and module may encompass more than one Recorded Lecture (RL).
- Contact Sessions (2hrs each week) are scheduled alternate weeks after the student watches all Recorded Lectures (RLs) of the specified Modules (listed below) during the previous week
- o In the flipped learning model, Contact Sessions are meant for in-classroom discussions on cases, tutorials/exercises or responding to student's questions/clarification--- may encompass more than one Module/RLs/CS topic.
- O Contact Session topics listed in course structure (numbered CSx.y) may cover several RLs; and as per the pace of instructor/students' learning, the instructor may take up more than one CS topic during each of the below sessions.

#### **Detailed Structure**

**Introductory Video/Document:** << Introducing the faculty, overview of the course, structure and organization of topics, guidance for navigating the content, and expectations from students>>

- Each of the sub-modules of **Recorded Lectures** (RLx.y ) shall delivered via **30 60mins videos** followed by:
- Contact session (CSx.y) of 2Hr each for illustrating the concepts discussed in the videos with exercises, tutorials and discussion on case-problems (wherever appropriate); contact sessions (CS) may cover more than one recorded-lecture (RL) videos.

## **Course Contents**

**M1:** Overview of security

Time	Type	Description	<b>Content Reference</b>
Pre-CS	RL1.1	The definitions and concepts of security	
	RL1.2	Threats to software/assets	
	RL1.3	Malware Nomenclature	
During CS	CS1.1	Review security basics (T1, Ch 1)	
	CS1.2	Discuss software security environment (T1, Ch 1)	
Post-CS	SS1.1	Self-Study (T1, Chapter 1; T2, Chapter 1)	
	HW1.1	Do exercises given at the end of chapter 1 of T1	

**M2: Security in SDLC** 

Time	Туре	Description	<b>Content Reference</b>
Pre-CS	RL2.1	Phases in software development	
	RL2.2	Work products during SDLC	
	RL2.3	Implications of security requirements on SDLC	
During CS	CS2.1	Review SDLC and Work Products	
	CS2.2	Discuss modifications to work products due to Security	
Post-CS	SS2.1	Self-Study (T1, Chapter 2)	
	HW2.1	Do exercises given at the end of chapter 2 of T1	

M3: Threat Modelling

Time	Type	Description	<b>Content Reference</b>
Pre-CS	RL3.1	Principles of threat modelling	
	RL3.2	OWASP (Open Web Application Security Project) threat modelling process	
	RL3.3	Microsoft approach to threat modelling	
During CS	CS3.1	Review threat modelling basics	
	CS3.2	Discuss threats to various software	
Post-CS	SS3.1	Self-Study (R3, Chapter 2)	
	HW3.1	Identify threats for an application	

**M4: Security Requirements Engineering** 

Time	Type	Description	<b>Content Reference</b>
Pre-CS	RL4.1	Incorporating security during requirements gathering	
	RL4.2	CMU SQUARE process model	
	RL4.3	Microsoft and OWASP recommendations	
During CS	CS4.1	Review Security Requirements Engineering	
	CS4.2	Discuss security requirements work products	
Post-CS	SS4.1	Self-Study (T1, Chapter 3)	
	HW4.1	Build work products for an application	

M5: Secure Architecture & Design

Time	Туре	Description	<b>Content Reference</b>
Pre-CS	RL5.1	Security incorporation in architecture & design process	
	RL5.2	Principles for secure design	
	RL5.3	Secure patterns	
During CS	CS5.1	Review design and architecture for security	
	CS5.2	Discuss security work products for architecture & design	
Post-CS	SS5.1	Self-Study (T1, Chapter 4)	
	HW5.1	Build work products for an application	

**M6:** Testing for security

Time	Туре	Description Content Reference			
Pre-CS	RL6.1	Secure testing concepts			
	RL6.2	Source code analysers			
	RL6.3	White box testing for security			
	RL6.4	Black box testing for security			
During CS	CS6.1	Review testing for security			
	CS6.2	Discuss testing tools			
	CS6.3	Discuss test methods/cases			
Post-CS	SS6.1	Self-Study (T1, Chapter 5)			

H	IW6.1	Build test cases for familiar applications	
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## M7: Vulnerabilities in code

Time	Type	Description	<b>Content Reference</b>
Pre-CS	RL7.1	Buffer overflow and defences	
	RL7.2	Heap, integer, and format string vulnerabilities	
	RL7.3	Java security	
During CS	CS7.1	Review vulnerabilities in code	
	CS7.2	Examples of code vulnerabilities	
Post-CS	SS7.1	Self-Study (T2, Chapter 10, 11)	
	HW7.1	Do exercises given at the end of chapter 11, 12 of T2	

# M8: Database security

Time	Туре	Description	<b>Content Reference</b>
Pre-CS	RL8.1	Discretionary & mandatory access control. Bell LaPadula model	
	RL8.2	Statistical and flow controls	
	RL8.3	SQL injection	
During CS	During CS CS8.1 Review database security		
	CS8.2	Examples of vulnerabilities in database/SQL	
Post-CS SS8.1 Self-Study (T2, Chapter 5)			
	HW8.1	Do exercises given at the end of chapter 5 of T2	

# M9: Web Application Security

Time	Type	Description Content Reference			
Pre-CS	RL9.1	Vulnerabilities in web development tools			
	RL9.2	XSS			
During CS	CS9.1	Review web application security			
	CS9.2	Examples of vulnerabilities in web applications			
Post-CS	SS9.1	Self-Study (T2, Chapters 11)			
	HW9.1	Do exercises given at the end of chapter			

21 of T2	
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**M10: Security Mechanisms** 

Time	Туре	Description	<b>Content Reference</b>		
Pre-CS	RL10.1	Encryption for security			
	RL10.2	Digital signatures			
	RL10.3	Intrusion detection			
	RL10.4	Intrusion prevention			
During CS	CS10.1	Review security mechanisms			
	CS10.2	Discuss examples of various security mechanisms			
Post-CS	SS10.1	Self-study (T2, Chapter 8, 9)			
	HW10.1	Do exercises given at the end of chapter 2, 6 of T2			

M11: Managing for security

Time	Туре	Description	<b>Content Reference</b>	
Pre-CS	RL11.1	Governance for security		
	RL11.2	Risk management		
	RL11.2	Security incident handling		
During CS	CS11.1	Review management for security		
	CS11.2	Discuss examples risk management and incident handling		
Post-CS SS11.1 Self-Study (T1, Chapter 7)				
	HW11.1 Prepare management work products.			

## **Experiential Learning Components:**

Topics No.	Select Topics in Syllabus for experiential learning	Access URL
1	Requirements Analysis for Security	
2	Architecture and Design for Security	
3	Vulnerabilities/Defences in Coding	

#### **Evaluation Scheme**

No	Name	Туре	Duration	Weight	Day, Date, Session, Time
	Quiz-1		*	10%	September 1-10, 2023
EC-1	Quiz-2		*	10%	October 1-10, 2023
	Assignment		*	10%	November 1-10, 2023
EC-2	Mid-Semester Test	Close Book	2 hours	30%	Saturday, 23/09/2023 (Evening)
EC-3	Comprehensive Exam	Open Book	2 ½ hours	40%	Saturday, 25/11/2023 (Evening)

**Note** - Evaluation components can be tailored depending on the proposed model.

#### **Important Information**

Syllabus for Mid-Semester Test (Close Book): Topics in Weeks 1-7

Syllabus for Comprehensive Exam (Open Book): All topics given in plan of study

#### **Evaluation Guidelines:**

- 1. EC-1 consists of either two Assignments or three Quizzes. Announcements regarding the same will be made in a timely manner.
- 2. For Closed Book tests: No books or reference material of any kind will be permitted. Laptops/Mobiles of any kind are not allowed. Exchange of any material is not allowed.
- 3. For Open Book exams: Use of prescribed and reference text books, in original (not photocopies) is permitted. Class notes/slides as reference material in filed or bound form is permitted. However, loose sheets of paper will not be allowed. Use of calculators is permitted in all exams. Laptops/Mobiles of any kind are not allowed. Exchange of any material is not allowed.
- 4. If a student is unable to appear for the Regular Test/Exam due to genuine exigencies, the student should follow the procedure to apply for the Make-Up Test/Exam. The genuineness of the reason for absence in the Regular Exam shall be assessed prior to giving permission to appear for the Make-up Exam. Make-Up Test/Exam will be conducted only at selected exam centres on the dates to be announced later.

It shall be the responsibility of the individual student to be regular in maintaining the self-study schedule as given in the course handout, attend the lectures, and take all the prescribed evaluation components such as Assignment/Quiz, Mid-Semester Test and Comprehensive Exam according to the evaluation scheme provided in the handout.