

# **Department of Software engineering**

**College of Engineering** 

Salahaddin University-Erbil

**Subject: Object-Oriented Programming (OOP)** 

Course Book – (Second Year)

Omed Saleem Khalind, PhD

**Academic Year: 2023/2024 (Spring Semester)** 

## **Course Book**

1. Course name 2. Lecturer in charge 3. Department/ College 4. Contact 6-mail: omed.khalind@sue.edu.krd 7-el: 07504466177 5. Time (in hours) per week 7-course code 8. Teacher's academic profile 1. Course ode 2. Lecturer in charge 3. Department/ College 5. Offware Engineering/ College of Engineering 6-mail: omed.khalind@sue.edu.krd 7-el: 07504466177 7-example Theory: 2 8-practical: 2 9-practical: 2 1-practical: 2 1-practica				
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1.	3. Teacher's academic	I am Omed Saleem Khalind, full-time Lecturer at the		
University-Erbil. I've got Ph.D. in Software Engineering,	profile	department of Software Engineering in Salahaddin		
		University-Erbil. I've got Ph.D. in Software Engineering/		
Information Security at University of Portsmouth - UK.		Information Security at University of Portsmouth - UK.		
I have taught different core subjects of Software		I have taught different core subjects of Software		
Engineering, like; Software Engineering, Algorithms and		Engineering, like; Software Engineering, Algorithms and		
Problem Solving, Compilers, Computer Architecture II a		Problem Solving, Compilers, Computer Architecture II and		
Computer Applications. Now, I am teaching Object-		Computer Applications. Now, I am teaching Object-		
Oriented Programming using Java to second year		Oriented Programming using Java to second year		
students of Software Engineering Department, at Colle		students of Software Engineering Department, at College		
of Engineering. I also supervise up to two groups of fou		of Engineering. I also supervise up to two groups of four		
students each academic year.		1		
9. Keywords OOP, Class, Objects, Inheritance, Polymorphism,		students each academic year.		
Encapsulation, Interface, Abstract classes.	). Keywords	-		

#### 10. Course overview:

This course teaches the advanced ideas behind the object-oriented approach to programming; through the widely-used Java programming language. It focuses mainly on the applications of Object Oriented programming and the techniques used in modern programming.

### 11. Course objective:

It makes the student to have well understanding of Generics, Graphics programming, Event handling, and GUI components. It also clarifies the nested and adapter classes which are the advanced features that object oriented programming can support. Throughout this course students will be able to realize and apply in practice all the theoretical bases with Java programming language in their lab.

### 12. Student's obligation

- Regular attendance is required according to the university rules.
- The use of mobile phone during the class is prohibited.
- Only the students who are officially enrolled can attend the class, guests and children are not admitted.

### 13. Forms of teaching

In teaching any programming language and technique, after studying the principals and theoretical bases, it is important to rely on practicing the concepts, here in this course there is a rich collection of examples students can compile and run them and see the application of each topic. It follows the principal of "teaching by example" to get the best result. You'll need to be confident using a Windows-based PC, and have experience of writing small computer programs. There are two hours per week for theoretical lecture and two hours practical in the lab for each group. The practical part focuses on applying the example codes and assignments.

#### 14. Assessment scheme

The academic course consists of one semester; that has an exam (theoretical and practical), and there is 12 marks for the student's activity per each semester. Also there is a final exam at the end of the semester. So, the student's overall mark gets from the summation of:

Total marks	100%
Final exam	50%
Activities & Attendance	10%
Continuous exams (Practical)	20%
Continuous exams (Theory)	20%

### 15. Student learning outcome:

- Understand and uses GUI components
- Learn about Graphics programming and practicing it
- Understand and implement Inner Classes
- Understand and practicing Event Handling of GUI components
- Uses and implements Event handler classes
- Uses and implements more advanced GUI components
- Uses the java layout management for the placement of GUI components

### 16. Course Reading List and References:

- Java how to program, 9<sup>th</sup> or 10<sup>th</sup> Edition, Deitel & Deitel, 2012.
- Schildt, H. (2014). *Java: the complete reference*. D. Coward (9<sup>th</sup> Ed.). McGraw-Hill Education.
- Java Programming and Object-Oriented Application Development, Richard A. Johnson, 2007.
- <a href="http://www.oracle.com/technetwork/java/index.html">http://www.oracle.com/technetwork/java/index.html</a> Java Homepage
- <a href="https://docs.oracle.com/javase/tutorial">https://docs.oracle.com/javase/tutorial</a> Java Online Tutorial, also available locally.

17. The Topics:	Lecturer's name
17. The Topics:	Lecturer 5 name

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Weeks 1-2: Graphics Programming	Dr. Omed Saleem
Weeks 3: Inner classes	Khalind
Weeks 4-6: Event Handling	
Weeks 7-14: GUI Component	(2 hrs)
18. Practical Topics (If there is any)	
Practicing same topics above in the Labs.	
	(2 hrs)

#### 19. Examinations:

#### 1. Compositional:

- a- How would you be able to add a text to a certain frame?
- b- Draw the output of the following statement: drawArc(100, 100, 50, 50, 90, 270)
- c- State two methods of setting the color for the graphics object (only the code).
- d- Draw a pentagon shape on a JPanel object.
- e- Explain in brief, how event handling works?

### 2. True or false type of exams:

State where each of the following statements that follows is true or false. If false, explain why.

- a) A <u>frame</u> is a container object which can hold other user interface elements such as buttons, menus, etc.
- b) Java uses the <u>Toolkit</u> class to access system-dependent information.
- c) The <u>setFont</u> method of the java.awt.Graphics class lets you select a color that is used for the subsequent drawing operations on the graphics context or component.
- d) A subclass is a class that is defined inside another class.
- e) When you compile Inner classes, they are given the name of *InnerClass\$OuterClass* format.
- f) By default, the content pane uses <u>BorderLayout</u> as its layout manager.

a)	The <i>Toolkit</i> class has as a dimension object	a method called ct.	wh	nich returns the screen size	
b)	A Font object takes	3 parameters: the	, the	and the	
c)	When a certain class	implements the <i>ActionL</i> method in order to b	•	needs to override the and respond to events.	
d)	A(n) provides an empty implementation of all methods in an event listener interface.				
e)	Therepainting.	method is called	by Java every time	the panel needs	

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### 20. Extra notes:

None.

#### ييداچوونهوهي هاوهل 21. Peer review

This course book has to be reviewed and signed by a peer. The peer approves the contents of your course book by writing few sentences in this section.

(A peer is person who has enough knowledge about the subject you are teaching, he/she has to be a professor, assistant professor, a lecturer or an expert in the field of your subject).

ئەم كۆرسبووكە دەبنىت لەلايەن ھاوەڭىكى ئەكادىمىيەرە سەير بكرنىت و ناوەرۆكى بابەتەكانى كۆرسەكە يەسەند بكات و جهند ووشهیه ک بنووسنیت لهسهر شیاوی ناوه روکی کورسه که و واژووی لهسهر بکات. هاو هل ئه و كهسهيه كه زانياري هه بنت لهسه ركورسهكه و دهبيت يله ي زانستي له ماموستا كهمتر نهبيت.