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T-104 2022

# **Course Specification**

Course Title: Programming 1

Course Code: CS 120

Program: Computer Science (Cybersecurity- Programming- Networks)

Department: Applied Sciences

College: Applied College

Institution: Imam Muhammad Bin Saud Islamic University

Version: 1<sup>st</sup> Version

Last Revision Date: 06 Feb 2023





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Others 🗆

## A. General information about the course:

#### **Course Identification**

1. Credit hours: 4 (3 theory , 2 lab)

#### 2. Course type

a. University  $\Box$  College  $\Box$  Department  $\boxtimes$  Track  $\Box$ 

b. Required ⊠ Elective□

#### 3. Level/year at which this course is

#### offered: Third semester

#### 4. Course general Description:

Through this course, the student is introduced to a set of basic skills in objectoriented programming (OOP). This course includes identifying the environment that is used for editing the program (Editing), translating it into machine language, executing it, recognizing and correcting errors, as well as representing data and operations of all kinds, in addition to using sentences, commands, and structural control tools.

Throughout the semester, the course includes an integrated case study in which all previous concepts are employed to build an integrated project.

#### 5. Pre-requirements for this course (if any): CS 115

#### 6. Co- requirements for this course (if any): N/A

#### 7. Course Main Objective(s):

The course aims to lay the foundation for the basic skills in object-oriented programming for the student to be able to propose solutions to problems so that they are valid for formulation in the form of a computer program.

#### 1. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom		
2.	E-learning		
3.	<ul><li>Hybrid</li><li>Traditional classroom</li><li>E-learning</li></ul>	55	100%
4.	Distance learning		





No	Activity	Contact Hours
1.	Lectures	33
2.	Laboratory/Studio	22
3.	Field	
4.	Tutorial	
5.	Others (specify)	137
	Total	192

### 2. Contact Hours (based on the academic semester)





# B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and under	standing		
1.1	Familiarity with the basic concepts of object-oriented programming.	56 ,28 ,18	<ul> <li>Classroom Lecture</li> <li>Dialogue and discussion</li> </ul>	<ul> <li>Traditional and electronic achievement tests</li> <li>Classroom</li> </ul>
1.2	Knowledge of the types of programming errors, comparison between them, and how to avoid and address them.	5ي ، 1٤	<ul> <li>Survey</li> <li>Learning by discovery</li> <li>Self-learning</li> <li>Developed lecture</li> <li>Brainstorming</li> <li>Web polling</li> <li>KWL Learning Schedule</li> <li>Mind Maps</li> <li>Concept Maps</li> </ul>	<ul> <li>Questions</li> <li>Assignments and periodic evaluations</li> <li>Presentations</li> <li>Discussion and debate</li> <li>Cognitive Performance Tests</li> <li>Achievement File</li> </ul>
2.0	Skills			
2.1	Write a simple program in Java using the basic components of the language.	،4، ،3 <sub>0</sub> ،2 <sub>0</sub> ،1 <sub>0</sub> 7 <sub>0</sub>	Practical	
2.2	Addressing programming errors that appear when executing the program.	م1، م2، م4، م7	<ul> <li>Presentation</li> <li>Developed Lecture</li> <li>Discovery learning</li> <li>Peer Learning</li> </ul>	Presentations
2.3	Use all kinds of operations when writing a program in Java.	،4، ،3، ،2، ،4، 7 <sub>6</sub>	<ul> <li>Self-learning</li> <li>Dialogue and discussion</li> <li>Web polling</li> </ul>	<ul> <li>Orading scales</li> <li>Performance tests</li> <li>Production Metrics</li> <li>Observation</li> </ul>
2.4	Use structural control string tools when writing a program in Java.	،4، ،3 <sub>ף</sub> ،2 <sub>ף</sub> ،1 <sub>ף</sub> 7 <sub>ף</sub>	<ul> <li>Brainstorming</li> <li>Collaborative Learning</li> <li>Problem solving</li> <li>Se</li> </ul>	<ul> <li>Software Projects</li> <li>Achievement File</li> <li>Peer Evaluation</li> <li>Self-evaluation</li> </ul>
2.5	Adjust the mechanism for tracking the progress of the program's implementation.	م1، م2، م7	<ul> <li>Project-Based Learning</li> <li>Online discussion forums</li> </ul>	
2.6	The use of information and communication technology in	م1، م2، م7		





Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
	communication, exchange of ideas, scientific research, and performance of tasks and costs.			
2.7	Practice critical thinking and problem solving facing the learner in the course in creative ways.	م1، م2، م7		
3.0	Values, autonomy, an	d responsibility		
3.1	Cooperation, teamwork, and imitation of professional ethics.	ق1	<ul> <li>Project-Based Learning</li> <li>Collaborative</li> </ul>	<ul><li>Note cards</li><li>Discussion and dialogue</li></ul>
3.2	Take responsibility for continuous learning and continued personal development.	ق2	<ul><li>Learning</li><li>Dialogue and discussion</li><li>Practical lecture</li></ul>	<ul> <li>Classroom Questions</li> <li>Grading metrics</li> </ul>
3.3	Manage time efficiently and effectively when applying acquired knowledge and skills.	ق3	<ul><li>Modeling and role models</li><li>Web polling</li></ul>	<ul> <li>Measures of values</li> <li>Self-evaluation</li> <li>Peer Evaluation</li> <li>Achievement File</li> </ul>

## C. Course Content

Chapter 1: Introduction to Java         • Review concepts in programming.         • Compilers.         • Bugs.         • The basic structure of Java code.         • Components of the Java language:         • Language Rules.         • Reserved words.         • Escape Characters         • Variables and constants.         • Statements         • Declaration Statements         • Input/Output Statements         • Standard Input/Output Statements         • GUI Input/Output Statements         • Control statements	No	List of Topics	Contact Hours
	1.	Chapter 1: Introduction to Java <ul> <li>Review concepts in programming.</li> <li>Compilers.</li> <li>Bugs.</li> <li>The basic structure of Java code.</li> <li>Components of the Java language: <ul> <li>Language Rules.</li> <li>Reserved words.</li> <li>Escape Characters</li> <li>Variables and constants.</li> <li>Statements</li> <li>Declaration Statements</li> <li>Comments Statements</li> <li>Input/Output Statements</li> <li>GUI Input/Output Statements</li> <li>GUI Input/Output Statements</li> </ul> </li> </ul>	10





	o Operators	
2.	<ul> <li>Chapter 2: Operations in Java</li> <li>Operations         <ul> <li>Assignment Operations</li> <li>Arithmetic Operations</li> <li>Logical Operations</li> <li>Relational Operations</li> <li>Textual Operations</li> <li>Casting Operations</li> <li>Expressions</li> <li>Order of precedence</li> </ul> </li> </ul>	15
3.	Chapter 3: Control Structure - Conditional Statements <ul> <li>simple if</li> <li>if else</li> <li>nested if else</li> <li>?: procedure</li> <li>nested conditional</li> <li>switch</li> </ul>	15
4.	<ul> <li>Chapter 4: Control Structure – Looping and Jumping Statements</li> <li>Looping Statements Tools: <ul> <li>for</li> <li>while</li> <li>do while</li> <li>nested loop</li> </ul> </li> <li>Jumping Statements Tools: <ul> <li>break</li> <li>continue</li> <li>return</li> </ul> </li> </ul>	15
	Total	55

## **D. Students Assessment Activities**

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Midterm	Week 7	15%
2.	Quizzes (3-4 Quizzes)	All Semester	10%
3.	Lab Evaluations	All Semester	20%
4.	Project	Week 10	10%
5.	Participation	All Semester	5%
6.	Final	Week 12-13	40%
	Total		100%

\*Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)





## E. Learning Resources and Facilities

## **1. References and Learning Resources**

Essential References	Deitel P.J., Deitel H.M Java. How to Program, 10th Edition	
Supportive References	<ol> <li>Head First Java, by Kathy Sierra and Bert Bates.</li> <li>Java: A Beginner's Guide, by Herbert Schildt.</li> <li>Effective Java: Programming Language Guide (Java Series), by Joshua Bloch.</li> <li>Simple Program Design, by Lesley Robertson.</li> </ol>	
Electronic Materials	Online resources will be provided during class lectures.	
Other Learning Materials	N/A	

#### 2. Required Facilities and equipment

Items	Resources
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	Classroom, Computer lab
Technology equipment (projector, smart board, software)	Data Show, Smart Board, NetBeans software
Other equipment (depending on the nature of the specialty)	-

## F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Student , Peer Reviewer	<ol> <li>Questionnaires and referendums approved by the department.</li> <li>Peer evaluation of faculty members.</li> <li>Review the results of student evaluation.</li> </ol>
Effectiveness of students assessment	Students, Faculty, Program Leaders, Peer Reviewer	<ol> <li>Questionnaires and referendums approved by the department.</li> <li>Review course descriptions and course reports periodically.</li> <li>Peer evaluation and periodic exchange of correction and auditing between faculty colleagues.</li> <li>Review samples of students' work.</li> </ol>
Quality of learning resources	Student, Faculty, Program Leaders	<ol> <li>Questionnaires and referendums approved by the department.</li> <li>Deletion and monitoring lists.</li> </ol>





Assessment Areas/Issues	Assessor	Assessment Methods
The extent to which CLOs have been achieved	Faculty, Program Leaders	<ol> <li>Review the course report.</li> <li>Analyze test forms, grades and student work and records of their achievements.</li> </ol>

Other

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify) Assessment Methods (Direct, Indirect)

## G. Specification Approval Data

COUNCIL /COMMITTEE	
REFERENCE NO.	
DATE	

