

T-104 2022

# **Course Specification**

Course T	itle <sup>.</sup> Ob	iect (	Driented	Programming	1 1
				i i ogi anning	5 °

Course Code: 284CIS-3

Program: Programming and Database

Department: Computer department

College: Applied college

Institution: Najran university

Version: T-104 2022

Last Revision Date: 19 AUG 2023





# Table of Contents:

Content	Page	
A. General Information about the course		
<ol> <li>Teaching mode (mark all that apply)</li> <li>Contact Hours (based on the academic semester)</li> </ol>	3	
B. Course Learning Outcomes, Teaching Strategies and Assessment Methods		
C. Course Content		
D. Student Assessment Activities		
E. Learning Resources and Facilities		
1. References and Learning Resources		
2. Required Facilities and Equipment	6	
F. Assessment of Course Qualit		
G. Specification Approval Data		



# A. General information about the course:

#### **Course Identification**

**1. Credit hours:** 3(2+1)

#### 2. Course type

- a. University  $\Box$  College  $\Box$  Department  $\boxtimes$  Track  $\Box$  Others  $\Box$
- b. Required ⊠ Elective□

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

#### Third Level

#### 4. Course general Description

This course is about object-oriented programming concepts using python programming language. It includes Modules and Packages, Exceptions, Strings, and concepts of Object-Oriented Programming which include class, object, property, method, encapsulation, inheritance, grammar vs class, superclass, subclass. This course is essential for obtaining the professional certificate PCAP (PCAP-31-03), and updated periodically according to the certificate exam

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

138CIS-3

6. Co- requirements for this course (if any):

None

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

This course is intended to:

- Provide students with a good understanding of concepts and terminology related to the OOP.
- Enable students to translate the real computing problems into an objectoriented solution.
- Develop the programming skills and experience needed to write objectoriented programs within the Python language.
- Enable students to communicate with others effectively to solve real computing Problems.

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

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom	4 hours per week	٩٥%
2.	E-learning		٥%
3.	<ul><li>Hybrid</li><li>Traditional classroom</li><li>E-learning</li></ul>		
4.	Distance learning		100%





No	Activity	Contact Hours
1.	Lectures	30
2.	Laboratory/Studio	30
3.	Field	
4.	Tutorial	
5.	Others (specify)	
	Total	60

# 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 understanding			
1.1	Define the concepts related to the Object- oriented programming (OOP).	К2	Lecturers Labs	Exam Quiz Assignment
1.2	Describe the process of solving real computing problem in OOP	КЗ	Lecturers Labs	Exam Quiz Assignment
	Skillo			
2.1	Implement robust applications using Python class libraries.	S1 S1	Lecturers Labs Lecturers	Exam Quiz Assignment Exam
2.2	programs.		Labs	Presentation
3.0	Values, autonomy, ar	nd responsibility		
3.1	Demonstrate projects and assignments in teamwork for designing and developing python programs	V3	Project Small group report	Presentation
3.2				





# C. Course Content

No	List of Topics	Contact Hours
	Modules and Packages: (12% of exam block #1)	
1	<ul> <li>Import and use modules and packages:</li> <li>import variants: import, from import, import as, import *</li> <li>advanced qualifying for nested modules</li> <li>the dir() function</li> <li>the sys.path variabl</li> </ul> Perform evaluations using the math module <ul> <li>functions: ceil(), floor(), trunc(), factorial(), hypot(), sqrt()</li> </ul>	6 5
3	Generate random values using the random module	5
5	<ul> <li>functions: random(), seed(), choice(), sample()</li> </ul>	5
4	<ul> <li>Discover host platform properties using the platform module</li> <li>platform: platform(), machine(), processor(), system(), version(), python_implementation(), python_version_tuple()</li> </ul>	5
5	Create and use user-defined modules and packages <ul> <li>idea and rationale;</li> <li>thepycache directory</li> <li>thename variable</li> <li>public and private variables</li> <li>theinitpy file</li> <li>searching for/through modules/packages</li> <li>nested packages vs. directory trees</li> </ul>	6
6	Exceptions: (14% of exam block #2)	
7	<ul> <li>Handle errors using Python-defined exceptions</li> <li>except, except:-except, except:-else:, except (e1, e2)</li> <li>the hierarchy of exceptions</li> <li>raise, raise ex</li> <li>assert</li> <li>event classes</li> <li>except E as e</li> <li>the arg property</li> </ul>	6
8	Extend the Python exceptions hierarchy with self defined exceptions <ul> <li>self-defined exceptions</li> <li>defining and using self-defined exception</li> </ul>	5
9	Strings: (18% of exam block #3)	
10	<ul> <li>Understand machine representation of characters</li> <li>encoding standards: ASCII, UNICODE, UTF-8, code points, escape sequences</li> </ul>	5
11	Mid Term Exam	1
12	Operate on strings	6
	<ul> <li>functions: ord(), chr()</li> </ul>	-





	<ul> <li>indexing, slicing, immutability</li> <li>iterating through strings, concatenating, multiplying, comparing (against strings and numbers)</li> <li>operators: in, not in</li> </ul>	
13	<ul> <li>Employ built-in string methods</li> <li>methods: .isxxx(), .join(), .split(), .sort(), sorted(), .index(), .find(), .rfind()</li> </ul>	5
14	Object-Oriented Programming (% <sup>‡</sup> of exam block #4)	
	<ul> <li>Understand the Object-Oriented approach</li> <li>ideas and notions: class, object, property, method, encapsulation, inheritance, superclass, subclass, identifying class components</li> </ul>	5
		60

# **D. Students Assessment Activities**

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Midterm exam	8	20%
2.	Homework's	From 3 to 11	10%
3.	Practical exam	16	20%
4.	Final exam	17	50%

\*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	Python Essentials - Part 2 (Intermediate) Edube Interactive :: Python Essentials - Part 2
Supportive References	Steven F. Lott, Dusty Phillips, Python Object-Oriented Programming Fourth Edition, ISBN 978-1-80107-726-2, 2021
Electronic Materials	https://www.python.org/doc/
Other Learning Materials	

# 2. Required Facilities and equipment

Items	Resources	
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	Classroom with a suitable size for students	
<b>Technology Resources</b> (AV, data show, Smart Board, software, etc.)	Whiteboard/projector	
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	None	





# F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Student	Direct: Questioners
Effectiveness of students assessment	Teacher Audit and review committees	Direct: CW & HW Exercises and short quizzes Projects Mid and final paper exams.
Quality of learning resources	Teachers and course description committees	Indirect: Benchmarking Self-evaluation External evaluation
The extent to which CLOs have been achieved	Teacher	Direct: Measuring the learning outcomes
Other		

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

# G. Specification Approval Data

COUNCIL /COMMITTEE	نيز التطر التطر
REFERENCE NO.	· · · · · · · · · · · · · · · · · · ·
DATE	
	PLIED COLLE

