

الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

Course Specification of Introduction to Computer

Course No ()
-------------	---

2020/2021

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

I. (I. Course Identification and General Information:					
1	Course Title:	Introduction to Computer				
2	Course Code & Number:					
			C.	Н		TOTAL
3	Credit hours:	Th.	Seminar	Pr	Tr.	
		2		2		3
4	Study level/ semester at which this course is offered:	First \	ear -First :	Semeste	r	
5	Pre -requisite (if any):	None				
6	Co –requisite (if any):	None				
7	Program (s) in which the course is offered:	Comp Techr	outer S nology, Info	cience, ormation	_	rmation is
8	Language of teaching the course:	Englis	h/ Arabic			
9	Study System	Term	Based Syst	tem		
10	Mode of delivery:	Full T	ime			
11	Location of teaching the course:		ty of Com ology	puter a	nd Info	rmation
12	Prepared By:	Dr. M	alek Naser	Al-gabri		

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

13	Date of Approval	

II. Course Description:

This course covers the basic fundamentals of Introduction to computers, their capabilities, limitations, and implications; Applications such as word processing, spreadsheets, presentar multimedia, and webpage development; Computer terminology, hardware and software organization, and basic concepts of data representations and instructions formats.

III	. Course Intended learning outcomes (CILOs) of the	Referenced PILOs
	course	
a.1	Define the basics concept of Computer Systems and network.	A1, A2,A5,A6
a.2	Explain the fundamental principles and concepts of Computer Science, including Applications, OS, Computer terminology, web, security, logic, algorithms, and data representation	A1, A2,A5,A6
b.1	Categorize the impacts of Computer Systems (hardware and software) to the individual and to wider society.	B3, B6
b.2	Distinguish the appropriate Programming Languages, devices, applications and Operating system.	B2, B3

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

c.1	Choose different application programs like word processing, spreadsheet, presentation, and database management systems.	C4, C6
c.2	Employ computer skills in different Computer Science environments.	C4, C6
d.1	Negotiate independently, set tasks and solve problems on ethical scientific basis by using computer systems	D1, D3
d.2	Manipulate MS office to write a report, create a spreadsheet, and prepare a presentation.	D1, D3

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A Al-Balatah	Dr Anwar Al-Shamiri	Dr Nagi Al-Shibani	Assoc Prof Dr Huda Al Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

(A) Alignment Course Intended Learning Outcomes of Knowledge and Understanding to Teaching Strategies and Assessment Strategies:				
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies		
a1- Define the basics concept of Computer Systems and network.	Class Lectures Lab-based courses Problem solving	exams/assignments Homework Quizzes		
a2- Explain the fundamental principles and concepts of Computer Science, including Applications, OS, Computer terminology, web, security, logic, algorithms, and data representation	Class Lectures Lab-based courses Problem solving	Exams/assignments Homework Quizzes		

(B) Alignment Course Intended Learning Outcomes of Intellectual Skills to Teaching Strategies and Assessment Strategies:			
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies	
b1- Categorize the impacts of Computer Systems (hardware and software) to the individual and to wider society.	Class Lectures Lab-based courses Problem solving	Exams/Assignments, Homework / Quizzes Lab exam/Lab work	

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

b2- Distinguish the appropriate	Class Lectures	Exams/Assignments,
Programming Languages, devices, applications and	Lab-based courses	Homework / Quizzes Lab exam/Lab work
1	Problem solving	CAUTH LOS WOLK

(C) Alignment Course Intended Learning Outcomes of Professional and Practical Skills to Teaching Strategies and Assessment Strategies:						
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies				
c1- Choose different	Class Lectures	Exams/Assignments				
application programs like word processing, spreadsheet,	Lab-based courses	Homework / Quizzes Lab exam/Lab work				
presentation, and database management systems.	Problem solving	,Written Exams				
c2- Employ computer skills in	Class Lectures	Exams/Assignments,				
different Computer Science environments.	Lab-based courses	Homework / Quizzes Lab				
	Problem solving	exam/Lab work				
		Written Exams				

(D) Alignment Course Intended Learning Outcomes of Transferable Skills to Teaching Strategies and Assessment Strategies:				
Course Intended Learning Outcomes	Teaching strategies	Assessment Strategies		

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

d1- Negotiate independently, set tasks and solve problems on ethical scientific basis by using computer systems	Class Lectures Lab-based courses Problem solving	Assignments/Homework Quizzes Lab exam Lab work /Final Exam Discussion and oral exam
d2- Manipulate MS office to write a report, create a spreadsheet, and prepare a presentation.	Class Lectures Lab-based courses Problem solving	Assignments/Homework Quizzes Lab exam Lab work /Final Exam Discussion and oral exam

IV.	IV. Course Content:						
	A - Theoretica	al Aspec	t:				
Order	Units/Topics List	Learning Outcomes	Sub Topics List	Number of Weeks	contact hours		
1	Basic Computer Concepts	a1, a2	1 - History of Computers: Timeline & Evolution 2 - Computer System Types: Mobile, Stationary & Multi-User	1	2		

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			3 - Impact of Computers on Work Environments 4 - Information Systems vs. Information Technology: Differences & Examples		
2	Computer Hardware Components & Functions	a1, a2, b1	1 - Computer System Components: Computer Parts & Functions 2 - What is a Computer System Unit? - Function, Components & Definition 3 - Computer Memory and Processing Devices: Functions & Characteristics 4 - What is a Computer Keyboard? - Parts, Layout & Functions 5 - What is a Motherboard? - Definition, Function & Diagram 6 - What Is a Video Card? Function, Definition & Types	1	2

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			7 - What Is a Hard Drive? Types, Function & Definition 8 - External and Internal Storage Devices: Optical, Magnetic & Semiconductor Storage 9 - Network Interface Card (NIC): Types, Function & Definition 10 - Computer Output Devices: Monitors, Speakers, & Printers		
3	Application & System Software	a1, a2, b1, b2, c1, c2	1 - What is Computer Software? - Definition & Applications 2 - Systems Software: Utility Software, Device Drivers and Firmware 3 - Application Software for Personal, Enterprise & Workgroup Objectives 4 - Desktop Publishing & Word Processing Software: MS Word, InDesign & WordPerfect 5 - Presentation Software & Graphic	1	2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			Suites: Purpose & Examples 6 - Multimedia Software: Working with Audio and Video		
4	Operating Systems for Computers	a2, b1, b2, c1, c2,d2	1 - Computer Operating Systems: Managing Hardware and Software Resources 2 - OS Functions: Security, System Management, Communication and Hardware & Software Services 3 - Enterprise, Workgroup & Personal Operating Systems 4 - What is a Graphical User Interface (GUI)? - Definition, Components & Examples 5 - Command Line Interface: Commands, Parameters & Options	1	2
5	Telecommunications Systems		1 - The Components of a Telecommunications Systems		2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

		a1	2 - Types of Networks: LAN, WAN, WLAN, MAN, SAN, PAN, EPN & VPN 3 - Network Architecture: Tiered & Peer-to-Peer 4 - How Star, Bus, Ring & Mesh Topology Connect Computer Networks in Organizations 5 - Communication & Wireless Computing Devices: GPS, PDA, Cellular & Satellite	1	
6	File Processing System	a2, b2, c1,c2,d1	1 – Modify files & Sharing 2 -types of file Systems: FAT, NTFS, and HFS + 3 - File Extensions "MP3, GIF, JPG, DOCX, XLSX, EXE, & More"	1	2
7	Using Microsoft Word		1 - Basic Guide to Microsoft Word: Toolbars & Document Views		2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

	a2, b1, b2, c1, c2,d2	2 - New Documents & Templates in Microsoft Word 3 - Formatting Text in Microsoft Word: Layout & Style 4 - How to Format Margins in Microsoft Word 5 - Microsoft Word: Inserting & Modifying Hyperlinks 6 - How to Save & Share Microsoft Word Documents 7 - How to Review & Track Changes in Microsoft Word 8 - Creating Headers & Footers in Microsoft Word 9 - Creating a Custom Table of Contents in Microsoft 10 - How to Insert	1	
		Microsoft		

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			11 - Creating & Modifying Tables in Microsoft Word 12 - How to Create Labels in Microsoft Word 13 - How to Use Mail Merge in Microsoft Word 14 - Using Advanced Mail Merge Features in		
			Microsoft Word		
8	Using Microsoft Excel	a2, b1, b2, c1, c2,d2	1 - How to Add, Copy, and Move Worksheets Within Excel Workbooks 2 - How to Modify the Worksheet Tab in Excel 3 - Modifying Page Setup Properties in Excel 4 - How to Insert & Delete Columns & Rows in Excel 5 - Workbook Themes: Applying & Changing Themes in Excel	1	2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			6 - Adjusting Column Width & Row Height in Excel	
			7 - How to Insert Watermarks in Your Excel Worksheet	
			8 - How to Insert Headers & Footers in Excel	
			9 - Using Data Validation in Excel	
			10 - Using the RIGHT, LEFT and MID Functions in Excel	
			11 - Using the TRIM & CLEAN Functions to Fix Data in Excel	
			12 - Using the UPPER and LOWER Functions in Excel	
			13 - How to Use the CONCATENATE Function in Excel	
9	Using Microsoft PowerPoint	a2, b1, b2, c1, c2,d2	1 - Beginner's Guide to Using PowerPoint 2 - Using the File and Home Menus in PowerPoint	2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

	•		1	
		3 - Using the Insert and		
		Design Menus in		
		PowerPoint		
		4 - Using the Transitions		
		and Animations Menus		
		in PowerPoint		
		5 - Using the Drawing		
		Tools and Format		
		Features in PowerPoint		
		6 - How to Create a		
		PowerPoint Presentation		
		Using a Template		
		osing a remplace	4	
		7 - How to Create a	1	
		Blank PowerPoint		
		Presentation		
		8 - How to Import Text		
		Files into your		
		PowerPoint		
		rowerromit		
		9 - Formatting Your		
		PowerPoint Presentation		
		Using Slide Masters and		
		Layouts		
		10 How to Modify Your		
		10 - How to Modify Your PowerPoint		
		Presentation's Theme		
		and Background		
		11 - How to Add and		
		Customize Headers and		
		Footers in PowerPoint		

Head of Department

Vise Dean for Quality
Assurance

Dean of the Faculty
Dean of Academic Development center and
Quality

Dr. Anwar Al-Shamiri
Dr. Nagi Al-Shibani
Assoc. Prof. Dr. Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			12 - How to Add and Format Slide Numbers, Headers and Footers in PowerPoint 13 - How to Change Page Setup and Grayscale Options 14 - How to Use Views to Navigate Your PowerPoint Presentation 15 - Understanding Slide Orientation in PowerPoint		
10	Database Fundamentals	a2, b1, b2, c1, c2,d2	1 - Types of Data: Text, Numbers & Multimedia 2 - Basics of Big Data 3 - Database Concepts and Structures: The Elements That Make Up a Database 4 - What is Database Management? - How Databases Help Organizations 5 - Cloud Computing and Databases:	1	2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			Technology to Improve Database Management		
			6 - Data Warehousing and Data Mining: Information for Business Intelligence		
			7 - Database Query: Definition & Tools		
			8 - Database Administration and Security: Definition and Purpose		
			1 - What Is Programming? - Definition & Introduction for Beginning Programmers		
11	Computer Programming	a1, a2, b1, b2, c1, c2,	2 - Programming Languages: C++, Java, Python and Others		2
	Fundamentals	d1, d2	3 - Web Page Design and Programming Languages: HTML, XHTML, XML, CSS & JavaScript	1	
			4 - 5 Basic Elements Of Programming		

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			5 - How to Write a Program: Coding, Testing & Debugging		
			1 - World Wide Web: How the Web Works 2 - The Internet: IP Addresses, URLs, ISPs, DNS & ARPANET	1	
12	Web Browsers & Technology	a1, a2, c2	3 - What is Web Technology? - Definition & Trends		2
			4 - How the Internet Can Solve Business Problems		
			5 - Online Etiquette: Definition & Rules		
			1 - What is a Computer Virus? - Definition, Types & Protection		
			2 - What is a Hacker? - Definition & Overview		
13	Computer Threats & Security	a2,b2,d1	3 - Mousetrapping in Computer Security: Definition		2
			4 - What is a Denial of Service (DoS) Attack? - Definition, Types & Examples		

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			5 - What is Phishing? - Definition, Examples & Awareness	1	
			6 - What is Computer Security? - Definition & Basics		
			7 - Types of Computer Security		
			8 - Computer Security Policies Examples		
			9 - Types of Network Security		
			10 - What is a Firewall in Network Security? - Role & Use		
			11 - What is Internet Security? - Privacy, Protection & Essentials		
			1 - Ethical Issues in Managing Technology in Business		
14	Technology's Ethical, Legal & Privacy Issues	a2,b2,d1	2 - Intellectual Property and Open Source Software: Issues and Concerns		2
			3 - Impact of Technology on Privacy	1	

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

			 4 - Information Privacy: Laws & Examples 5 - Protecting Consumer Privacy Online 6 - Using Privacy Settings in Social Media 		
Number of Weeks /and Units Per Semester			14	28	

B - P	ractical Aspect: (if any)			
Order	Tasks/ Experiments	Number of Weeks	contact hours	Learning Outcomes
1	Computer History, Fundamentals, and Operating Systems	1	2	a1, b1
2	System Components, Input/output Devices, and Storage Devices	1	2	a1, a2,b1
3	Use windows OS to Manage Files, Programs and to Browse the Interne	2	4	a1, a2, b2, c1
4	Concepts: Windows Explorer File Management, Privacy, and Security	1	2	a1, a2, b2, c1, c2
5	Using Word Documents and Features,	1	2	a1, a2, b2, c2

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center and
	Assurance		Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

6	Resumes, Cover Letters, Research Papers, Newsletters, and Merged Address Labels with Word	1	2	a1, a2, b2, c1
7	Excel Worksheets, Charts, Formulas, Functions, and Tables	1	2	a1, a2, b1, c1
8	Excel Pie Charts, Line Charts, and What-If Analysis Tools	1	2	a1, a2, b1, c1
9	PowerPoint Presentation Creation; Enhancing Presentations with Pictures, Transitions, Objects, Backgrounds, and Smart	2	4	a1, a2, b2
10	Create, Query, and Sort an Access Database; Create Forms and Reports	2	4	a1, a2, b1, b2, c1, c2
11	The Internet and World Wide Web	1	2	a1, a2, b1, b2, c1, c2,d1,d2
Nu	mber of Weeks /and Units Per Sem	ester 14	32	

V. Teaching strategies of the course:

Class Lectures

Lab-based courses

Problem solving

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

VI.	VI. Assignments:						
No	Assignments	Aligned CILOs(symbols)	Week Due	Mark			
1	Homework 1	a.1,a.2,b.1	3	2.5			
2	Homework 2	a.1,a.2,b.1,b.2	6	2.5			
3	Homework 3	b.1,b.2,c.1,c.2,	9	2.5			
4	Homework 4	c.1,c.2,d.1,d.2	12	2.5			
5	Total			10			

VII. Schedule of Assessment Tasks for Students During the Semester:					
No.	Assessment Method	Week Due	Mark	Proportion of Final Assessment	Aligned Course Learning Outcomes
1	Assessment	3 th ,6 th ,9 th ,12 th	10	%10	a.1, a.2, b.1, b.2, c.1, c.2, c.3
2	Mid-term Exam	7 th	20	%20	a.1, a.2, b.1, b.2, c.1, c.2
3	final lab exam	15 th	10	%10	a.1, a.2, b.1, b.2, c.1, c.2, d1, d.2
4	Final- Exam	16 th	60	%10	a.1, a.2, b.1, b.2, c.1, c.2, d1, d.2

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Quality
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

_					_
5	Total		100	100%	
VIII	. Learning	g Reso	urces:		
 Written in the following order: (Author - Year of publication – Title – Edition – Place of publication – Publisher). 					
1- R	1- Required Textbook(s) (maximum two).				
	 Misty E. Vermaat , Susan L. Sebok , Steven M. Freund, Jennifer T. Campbell , Mark Frydenberg , 2017, Discovering Computers: Digital Technology, Data, and Devices, 1st ed, engage Learning. Darrell W Hajek , Cesar Herrera, 2017, Introduction To Computers, , CreateSpace Independent Publishing 				
3	3- 2- Essential References.				
3-	and the 2. Ron V	ne Impact o White, 2014 nology,10e	of Techno 4, How C d , Que I	ology Computers W Publishing	Computers: Tools, Apps, Device ork: The Evolution of
	1-https://s	tudv.com/a	cademy/to	opic/basic-cor	mputer-concepts.html

IX. Course Policies:

Unless otherwise stated, the normal course administration policies and rules of the Faculty of Computer and Information Technology apply. For the policy, see: -------

The University Regulations on academic misconduct will be strictly enforced. Please refer to ------

Class Attendance:

A student should attend not less than 75 % of total hours of the subject; otherwise he will not be able to take the exam and will be considered as exam

Head of Department	Vise Dean for Quality Assurance	Dean of the Faculty	Dean of Academic Development center and Ouality	
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad	

Rector of Sana'a University



الجمهورية اليمنية وزارة التعليم العالي والبحث العلمي جامعة - صنعاء كلية الحاسوب وتكنولوجيا المعلومات وحدة ضمان الجودة

-			
	failure. If the student is absent due to illness, he/she should bring a proof statement from university Clinic		
2	Tardy: For late in attending the class, the student will be initially notified. If he repeated lateness in attending class, he will be considered as absent.		
3	Exam Attendance/Punctuality: A student should attend the exam on time. He is Permitted to attend an exam half one hour from exam beginning, after that he/she will not be permitted to take the exam and he/she will be considered as absent in exam.		
4	Assignments & Project The assignment is given to the students after each chapter; the student has to submit all the assignments for checking on time.		
5	Cheating: For cheating in exam, a student will be considered as fail. In case the cheating is repeated three times during his/her study the student will be disengaged from the Faculty.		
6	Plagiarism: Plagiarism is the attending of a student the exam of a course instead of another student. If the examination committee proofed a plagiarism of a student, he will be disengaged from the Faculty. The final disengagement of the student from the Faculty should be confirmed from the Student Council Affair of the university.		
7	Other policies: - Mobile phones are not allowed to use during a class lecture. It must be closed, otherwise the student will be asked to leave the lecture room - Mobile phones are not allowed in class during the examination Lecture notes and assignments my given directly to students using soft or hard copy		

Head of Department	Vise Dean for Quality	Dean of the Faculty	Dean of Academic Development center an	
	Assurance		Quality	
Ibrahim A. Al-Balatah	Dr. Anwar Al-Shamiri	Dr. Nagi Al-Shibani	Assoc. Prof. Dr.Huda Al.Emad	

Rector of Sana'a University