

Module (Course Syllabus) Catalogue 2023-2024

College/ Institute	Mergasor Technic	al Institute			
Department	Nursing Departme				
Module Name	Computer Essentia	als			
Module Code	COE103				
Degree	Technical Diploma	Bachler			
	High Diploma Master PhD				
Semester	First Semester				
Qualification	Software Engineer	ring			
Scientific Title	Assist lecturer				
ECTS (Credits)	4				
Module type	Prerequisite 💠	Core Assist.			
Weekly hours	4 Hours				
Weekly hours (Theory)	(2)hr Class	(50)Total hrs Workload			
Weekly hours (Practical)	(2)hr Class	(50)Total hrs Workload			
Number of Weeks	16				
Lecturer (Theory)	Salar Salih Ahmed				
E-Mail & Mobile NO.	salar.ahmed@epu.edu.iq & 0750 4464876				
Lecturer (Practical)	Abdulmanaf Hameed Ahmed				
E-Mail & Mobile NO.	manaf.hamad@epu.edu.iq & 0750 4104334				
Websites	https://epu.edu.iq/				

Course Book

Course Description	Computer is an advanced electronic device that takes raw data as input from the user and processes it under the control of set of instructions (called program), gives the result (output), and saves it for the future use. This course introduces a foundational understanding of computer hardware, software, operating systems, peripherals, concepts, including fundamental functions and operations of the computer. Topics include identification of hardware components, software, basic computer operations, security issues, and use of software applications. Upon completion, students should be able to demonstrate an understanding of the role, function of computers, and use the computer to solve problems.
Course objectives	 The main points that's concludes the aim of this module includes the following points: Give students an in-depth understanding of why computers are essential components in business, education, society, Healthcare and all aspects of our daily live. Understand and distinguish between hardware & software. Identify parts of a computer and its peripheral devices. Identify and understand storage devices and memory. Introduce the fundamentals of computing devices and reinforce computer vocabulary, particularly with respect to personal use of computer hardware and software, the Internet, networking and security issues. Provide hands-on use of Microsoft windows and Microsoft Office applications Word, Excel, PowerPoint and access. Understand the term computer virus. Tips to avoid viruses and lessen their impact. Learn more about network, Internet, web and Google search
Student's obligation	 Student attendance in the class and exams. Attendance is required and will be taken at the beginning of each class. If a student miss a class, it is his/her responsibility to contact me to get his/her assignments. Students are required to attend class activities. Students should take their homework properly and submit home works to the course module. Preparing a report and Present it. Students are required to do a project after learning any

	software provided by lecturer.					
	Students should be prepare for taking quizzes for the previous					
	lecture.					
	_	uired texts		F 1 .	1 (1 11) DDD	
			ha, Computer	Fundament	als, 6th edition, BPB	
		blications.	- 10 f IT D	. C 1 .	D	
		roducing Windows		nessionais,	Preview Edition	
		ndle Edition by Ed CDL MS Word pro				
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Required Learning	• ECDL MS Excel. • ECDL MS Access.					
Materials						
	Rec	ommended texts				
			s 2008 Introdu	ctory Editi	on (O'Leary Series)	
		th Edition.		•	· · · · · · · · · · · · · · · · · · ·	
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	sixth edition, 2014.					
	517	an Eunion, 2014.				
	517	diredition, 2014.				
	517	ttii etittoli, 2014.				
		·	Weight	Due	Relevant Learning	
	Tas	·	Weight (Marks)	Due Week	Relevant Learning Outcome	
	Tas	·				
	Tas	sk				
	Tas	sk			Outcome Help students to get in deeper	
	Tas	sk er Review	(Marks)	Week	Help students to get in deeper understand what	
	Tas Pape	sk			Help students to get in deeper understand what has been discussed	
	Pape A	sk er Review	(Marks)	Week	Help students to get in deeper understand what has been discussed in the previous	
	Pape A s	sk er Review	(Marks)	Week	Help students to get in deeper understand what has been discussed in the previous lecture	
	Pape	sk er Review	(Marks)	Week	Help students to get in deeper understand what has been discussed in the previous lecture This leads students	
Trus harations	Pape A s s i	er Review Homework	(Marks)	Week 4 to 12	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus	
Evaluation	Pape A s s i g	sk er Review	(Marks)	Week	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures	
Evaluation	Pape A s s i g n	er Review Homework	(Marks)	Week 4 to 12	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures provides by	
Evaluation	Pape A s s i g n m	er Review Homework	(Marks)	Week 4 to 12	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures provides by instructor	
Evaluation	Pape A s s i g n	r Review Homework Class Activity Report &	(Marks) 6	Week 4 to 12 1 to 15	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures provides by instructor Help Students	
Evaluation	Pape A s i g n m e n	er Review Homework Class Activity	(Marks)	Week 4 to 12	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures provides by instructor Help Students becoming good	
Evaluation	Pape A s s i g n m	r Review Homework Class Activity Report &	(Marks) 6	Week 4 to 12 1 to 15	Help students to get in deeper understand what has been discussed in the previous lecture This leads students to carefully focus on the lectures provides by instructor Help Students	

Project

10 to

15

10

This assessment helps students to

keep in touch with

the teacher for what has been

	Quiz	5	1 to 15	discussed in the previous lectures and helps students search and learn themselves for the new applications and new options or features within any application Became familiar with final and midterm exam questions.
	Lab.			questions
	Midterm Exam (Theory and Practical)	24	7	
	Final Exam	40		
	Total	100		
Specific learning outcome:	perform specific usage of comput components in b our world! • Student will dev computer and to • Students will leafeatures. • Students will lea	be able to apple technical skill technical skill ters and why consiness, societies are completely are completely are application or application or and the technical sheets, and how to brops, networking	alls, including computers a sety, healthcan alary of key gram menusy about useful about how as (word-produced Microscowse to the eg aspects and microscowse to the egg aspects and microscowse to the	terms related to the s. ful windows to use Microsoft occasing, multimedia oft access). internet and use and general
Course References:	ECDL/ICDL (European/International Certificate of Digital Literacy)			
Course topics (Theory (Practical)	y) and Week	Learning O	utcome	

 Course module description. Introduction to computer Fundamentals Windows tutorial Lecture revision (What discussed) 	W1	 What is computer? How computer works? Data processing. Characteristics of computers. General overview of windows, installation categories (upgrade & Clean Installation), getting started, GUI basics. Windows Start menu & Taskbar (pin & Unpin Applications, Notification area.
 Previous lecture revision. Introduction to computer Fundamentals (Cont.) Windows tutorial (Cont.) Lecture revision 	W2	 Components of a computer Computer Application in society Categories of computers, Advantage & Disadvantage of computer. Windows navigation (Start menu, file explorer, virtual desktops). Windows Users management & Security.
 Previous lecture revision. Basic Computer Organization. Windows tutorial (Cont.) Lecture revision 	W3	 Basic operations performed by computers. Basic organization of computers. Input unit Output unit Storage unit Windows Applications & Web browsing & Networking & keyboard Shortcuts. Windows System restore & Shortcuts.
 Previous lecture revision. Students' presentations+ feedback. Basic Computer Organization (Cont.). Microsoft Word processing Lecture revision 	W4	 Types of storage CPU (Central Processing unit) Arithmetic logic unit (ALU) Control Unit (CU) Microsoft word (File) Tab.
 Previous lecture revision. Students' presentations+ feedback. The system units Microsoft Word processing (Cont.) 	W5	 Components of the system units or case unit with their description. The motherboard. How CPU works. CPU Storage area (registers).

 Lecture revision Previous lecture revision. Students' presentations+ feedback. The system units (Cont.) Microsoft Word processing (Cont.) Lecture revision 	W6	 The system clocks. CPU chip manufactures. Microsoft word (Home) Tab. Computer memory. Memory Sizes. Types of memory. RAM RAM Slots. ROM Types of ROM Microsoft Word (Design & layout) Tab.
Mid-term exam	W7	
 Previous lecture revision. Students' presentations+ feedback. The system units (Cont.) Microsoft Word processing (Cont.) Lecture revision 	W8	 Expansion Slots and Adapter cards. Serial & Parallel Ports. USB & USB Hub Ports. Ports and connecters. Power Supply. Microsoft Word (Reference & Review & View & Help) Tab.
 Previous lecture revision. Students' presentations+ feedback. Computer Software Microsoft PowerPoint Lecture revision 	W 9	 What are main differences between software &hardware? What is computer software? Types of software (System, application, Open source & Proprietary) File & Home Menu (PowerPoint Options, Save As options, Slide options, Fonts, Paragraph, Drawing and Editing).
 Previous lecture revision. Students' presentations+ feedback. Computer Viruses & Anti-Virus Software Microsoft PowerPoint (Cont.) Lecture revision 	W10	 What is Computer Virus? Types of Computer Virus. Signs of an infected computer by viruses. Insert & Design Menu (Tables, Illustrations, Links, text, Media clips, page setup, Themes and background).
Previous lecture revision.Computer Viruses & Anti-Virus	W11	What is Anti-virus software?Well known Anti-virus software.

Software (Cont.) • Microsoft PowerPoint (Cont.) • Lecture revision • Previous lecture revision. • Students' presentations+ feedback. • Email Usages (Th⪻) • Lecture revision	W12	 How to protect your computer? Animation, Slide Show, Review and View menus. What is E mail? Choosing an email provider! Setting up your account! Sign up to Gmail. Writing emails. Parts of an email. Draft, inbox, deleted messages. Privacy, viruses and spam.
 Previous lecture revision. Web Browsers Applications. An overview of MS Excel. Lecture revision 	W13	 Chatting. Google Chrome Mozilla Firefox. Microsoft internet explorer. Opera. Vivaldi. Apple's Safari. An overview of useful Excel Functions.
Revision of What has been Studied	W14	 Revision: revising the materials students have questions on. Exam question types will be explained.
Preparation	W15	
Final Exam	W16	

Questions Example Design

1. Compositional:

What is output device? Write five examples of output devices?

Answer: Part1

An output device is any piece of computer hardware equipment used to communicate the results of data processing carried out by an information processing system (such as a computer) which converts the electronically generated information into human-readable form.

Examples

(Monitor, Printers (all types), Plotters, Speaker(s), and Projector).

2. True or false type of exams:

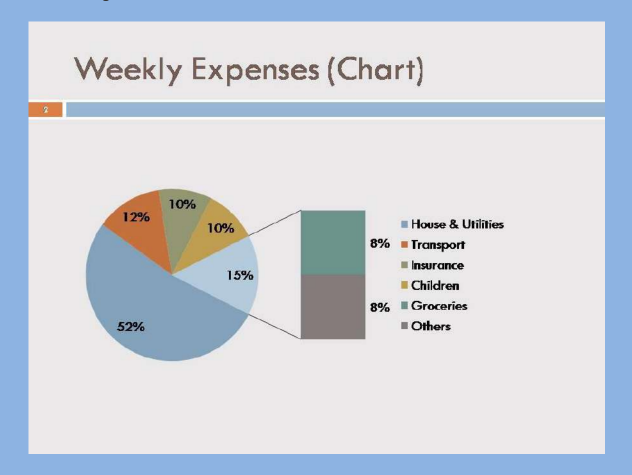
(RAM) stands for Read any Memory? True or false? The answer is false, it stands for random access memory.

3. Multiple choices:

The speed of CPU is measured by? (Byte, Kilobyte, **Hertz**, Megabyte)

3. Practical Questions:

Create the following slide in Microsoft PowerPoint with the same content and format?



Create a Microsoft word file and write down or create the following content with the same format as appears?

Students Information						
no	Name		٨σ٥	Mobile No	Address	
no	First Name	Last Name	Age	MODILE NO	Auuress	
1	Nawzad	Azad	25	+996412578	Soran	
2	Ali	Ahmed	24	+993258741	Choman	
3	Kurdistan	Kurdo	26	+996215879	Mergasor	