Module Information								
معلومات المادة الدراسية								
Module Title		Programming I		Modu	le Delivery			
Module Type		Core			🛛 Theory			
Module Code		CS101			⊠ Lecture ⊠ Lab			
ECTS Credits		8 District						
SWL (hr/sem)		200 Practical						
Module Level			Semester o	f Deliver	Delivery 1			
Administering De	partment	Type Dept. Code	College	Type C	ype College Code			
Module Leader	Dr. Shatha Fal	ih	e-mail	Shatha.	na.falih@gmail.com			
Module Leader's	Acad. Title	Professor	Module Lea	ader's Qu	alification	Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail	E-mail			
Peer Reviewer Name		Name	e-mail	E-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	<b>ber</b> 1.0			

Relation with other Modules						
	العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester				
Co-requisites module	None	Semester				

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	<ul> <li>Here are some module aims typically associated with a Programming I course. These aims describe the overarching goals and objectives of the course: <ol> <li>This course covers fundamentals of algorithms and give the students an opportunity to write the algorithms.</li> <li>In this course the students can easily know how to draw flowcharts to describe the algorithms.</li> <li>The programming aims to learn how to solve problem.</li> <li>This course covers programming concepts and write codes.</li> <li>Also after this course the students will know how to control structures and function</li> </ol> </li> </ul>				
Module Learning Outcomes	Here are some module learning outcomes that are typically associated with a Programming I course. These outcomes represent the knowledge, skills, and competencies that students are expected to achieve upon completing the course:				
مخرجات التعلم للمادة الدراسية	<ol> <li>Develop algorithms to solve "computer-solvable" problems.</li> <li>Test algorithms.</li> <li>Translate algorithms to C++ programs.</li> <li>Debug, run and test C++ "procedural" programs</li> </ol>				
Indicative Contents المحتويات الإرشادية	Here are some indicative contents for a programming I course targeted at beginners. These contents cover the fundamental concepts and topics typically included in such a course: Problem solving Algorithms What is programming? Basic elements of C++ General Form of a C++ Program Comments Reserved Words Identifiers Variables and constant Data Types Arithmetic Operators and Operator Precedence Expressions Assignment Statement Declaring and Initializing Variables Input and output Control Structures Relational Operators and precedence Selection Selection: if and ifelse Compound (Block of) Statements Multiple Selections: Nested if Selection: Switch case				

Repetition
for Looping Structure
User-defined functions
Function declarations and call
Scope rule of an Identifier

Learning and Teaching Strategies							
	استراتيجيات التعلم والتعليم						
Strategies	that cater to their foundational understanding and gradually build their knowledge and skills. Here are some effective learning and teaching strategies for beginners in a Programming I course:						
Student Workload (SWL)							
		راسي للطالب	الحمل الدر				
Structured SWL (h/sem)		15	Structured SWL (h/w)				
الحمل الدراسي المنتظم للطالب خلال الفصل		45	الحمل الدراسي المنتظم للطالب أسبوعيا				
Unstructured SWL (h/sem) Unstructured SWL (h/w)							
الحمل الدراسي غير المنتظم للطالب أسبوعيا الحمل الدراسي غير المنتظم للطالب خلال الفصل							
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		125					

Module Evaluation تقييم المادة الدراسية							
Time/Nu     Weight (Marks)     Week Due     Relevant Learning       mber     Outcome							
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment Final Exam 2 hr			50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

Delivery Plan (Weekly Syllabus)						
	المنهاج الأسبوعي النظري					
	Material Covered					
	Problem solving					
Week 1	Algorithms					
	What is programming?					
	Basic elements of C++					
Week 2	General Form of a C++ Program					
	Comments					
	Reserved Words					
Week 3	Identifiers					
	Variables and constant					
	Data Types					
Week 4	Arithmetic Operators and Operator Precedence					
	Expressions					
Week 5	Assignment Statement					
	Declaring and Initializing Variables					
Week 6	Input and output					
Week 7	Control Structures					
WCCK /	Relational Operators and precedence					
Week 9	Selection					
Week o	Selection: if and ifelse					
Week 9	Compound (Block of) Statements					
Week 10	Multiple Selections: Nested if					
Week 11	Selection: Switch case					
Wook 12	Repetition					
Week 12	for Looping Structure					
Maak 12	User-defined functions					
Week 13	Function declarations and call					
	User-defined functions					
Week 14	Function declarations and call					
Week 15	General Discussion					
Week 16	Preparatory week before the final Exam					

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Lab 1: Basic elements of C++			
Week 2	Lab 2: Variables and constant			
Week 3	Lab 3: Expressions			
Week 4	Lab 4: Declaring and Initializing Variables			
Week 5	Lab 5: : if and ifelse			
Week 6	Lab 6: Switch case			
Week 7	Lab 7: for Looping			

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	<ol> <li>Problem solving with c++ by Walter Savitch, 7th edition,2009.</li> <li>C++: The Complete Reference by Herbert Schildt, 4<sup>th</sup> edition, 2003</li> </ol>				
Recommended Texts	A first book of c++ by Gary Bronson, 4 <sup>th</sup> edition, 2012 by Gary Bronson				
Websites					

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	FX — Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information								
معلومات المادة الدراسية								
Module Title	Computation	al Thinking for Proble	em Solving	Modu	le Delivery			
Module Type		Core		⊠ Theory				
Module Code		CS102			⊠ Lecture □ Lab			
ECTS Credits		5			□ Lab □ Tutorial			
SWL (hr/sem)		125			⊠ Practical □ Seminar			
Module Level		1	Semester o	f Delivery 1		1		
Administering Dep	partment	Type Dept. Code	College	Type College Code				
Module Leader	Name		e-mail	E-mail				
Module Leader's	Acad. Title	Professor	Module Lea	ader's Qu	der's Qualification Ph.D.			
Module Tutor	Name (if available)		e-mail	E-mail				
Peer Reviewer Name Name		Name	e-mail	E-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Modu	Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims	1. Develop computational thinking skills.				
أحداد التعالية المقالية	2. Enhance problem-solving abilities.				
اهداف المادة الدراسية	3. Foster logical and analytical thinking.				
	4. Promote algorithmic reasoning and design.				
	5. Cultivate creativity and innovation in problem solving.				
Module Learning	1 Apply computational thinking techniques to analyze and solve problems				
Outcomes	2 Utilize algorithms and logical reasoning to develop efficient solutions				
	3 Demonstrate proficiency in problem decomposition and pattern recognition				
	4 Employ abstraction and generalization to model and solve complex problems				
مخرجات التعلم للمادة	5. Cultivate critical thinking and creativity in problem-solving approaches.				
الدراسية	<ol> <li>Communicate and collaborate effectively in problem-solving scenarios.</li> </ol>				
	Indicative content includes the following.				
	1. Basics Introduction: number systems, data encoding.				
Indicative Contents	2. Problem Solving: Problem definition, decomposition, abstraction.				
المحتويات الإرشادية	3. Algorithmic Thinking: Flowcharting, selection, repetition.				
	4. Data organization: Lists, arrays, modularization.				
	5. Problem Solving Techniques: Factoring, recursion.				

Learning and Teaching Strategies					
	استراتيجيات التعلم والتعليم				
	1. Engage students through interactive lectures and discussions.				
	2. Utilize hands-on coding exercises and projects to apply computational thinking concepts.				
	3. Provide real-world examples and case studies to demonstrate the practical application of problem-solving techniques.				
Strategies	4. Foster collaborative learning through group activities and problem-solving challenges.				
	5. Offer opportunities for self-paced learning and practice through online resources and coding platforms.				
	<ol> <li>Provide timely feedback and guidance to support students' progress and improvement in problem-solving skills.</li> </ol>				

Student Workload (SWL) الحمل الدراسي للطالب			
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	47	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	3.1
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	78	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.2
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125		

Module Evaluation						
تقييم المادة الدراسية						
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber			Outcome	
Formative	Quizzes	3	10% (10)	3, 8, 13	LO # 1, 2, 3, and 5	
assessment	Assignments	3	10% (10)	6, 10, 15	All	
	Projects	1	5% (5)	15		
Summative	Exam	2hr	25% (25)	11	All	
assessment	Final Exam	2hr	50% (50)	16	All	
Total assessme	ent		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري			
	Material Covered			
Weeks 1	Pillars of Computational Thinking			
Weeks 2-3	Basics Introduction: Information and data, data types, data encoding, Boolean algebra, simplification of Boolean expression.			
Weeks 4-6	Problem Solving: Problem definition, Problem decomposition, Abstraction, Greedy Method, Divide and Conquer.			
Week 7-8	Algorithm and Flowcharting, Name binding.			
Week 9-10	Selection			
Week 11	Exam I			
Week 12-13	Repetition			
Week 14-15	Data organization: Arrays, Modularization, Problem Solving: Factoring and Recursion Techniques.			

Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
	المنهاج الاسبوعي للمختبر	
	Material Covered	

Learning and Teaching Resources					
	مطادر التعليم والتدريس Available in the				
	Text	Library?			
Required Texts	David Riley and Kenny Hunt , Computational thinking for modern solver, Chapman & Hall/CRC, 2014	No			
Recommended Texts	R.G. Dromey , "How to solve it by Computer", PHI, 2008	No			
Websites	code.org				

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required		

Module Information معلومات المادة الدراسية							
Module Title	Mathema	tics for computer	science	Modu	le Delivery		
Module Type		Core					
Module Code					- 🛛 Theory		
ECTS Credits		4			- 🛛 I Lectures		
SWL (hr/sem)	100						
Module Level		1	Semester of Delivery 1		1		
Administering Department		Type Dept. Code	College	ege Type College Code			
Module Leader	Naser Oda Jas	sim	e-mail	Nasir.jasim@uobasrah.edu.iq		edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0		

	Relation with other Modules		
	العلاقة مع المواد الدر اسية الأخرى		
Prerequisite module	Mathematics for computing	Semester	
Co-requisites module	None	Semester	

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
<b>Module Objectives</b> أهداف المادة الدر اسية	<ul> <li>-Cognitive Goals</li> <li>1. Upon Successful completion of this subject, students should :</li> <li>2. Be able to use algebra accurately;</li> <li>3. Be able to plot and interpret graphs</li> <li>4. Be able to use exponential, logarithm, and trigonometric functions in applications;</li> <li>5. Be able to calculate the sums of arithmetic and geometric series and use them in simple financial calculations;</li> <li>6. Be able to use basic rules of differentiation and calculate derivatives of simple functions;</li> <li>7. Be able to use matrix in solving linear system of equations;</li> <li>-Skill goals</li> <li>1. Enable the student to refer the mathematical problem to a program and find a solution through the computer.</li> <li>2. Student realization of the close relationship between mathematical problems and computer programs</li> </ul>				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	<ol> <li>Important: Write at least 6 Learning Outcomes, better to be equal to the number of study weeks.</li> <li>This subject is designed for students who enter university without a strong background in mathematics</li> <li>It is also for students who are planning to enroll in subjects requiring basic numeracy skills such as sciences, computing and information technology.</li> <li>The subject reinforces calculation skills, basic algebra .</li> <li>This subject is designed to work with formula.</li> <li>It is also to use applications of exponential and logarithmic functions.</li> <li>It is designed how applying matric to solve linear system of equations.</li> </ol>				
Indicative Contents المحتويات الإر شادية	Indicative content includes the following. Part A – Sequences and series				
	<u>Sequence</u> is a function whose domain is the set of natural numbers. The terms of the sequence are the function values. There will be studied two types of				

sequences: arithmetic and geometric sequences with their partial sums. While series means that the infinite sum of geometric sequence. [12 hrs]
Part B – Matrices Matrices are simply a rectangular array of numbers with <b>m</b> rows and <b>n</b> columns . There will be studied some: types of matrices, algebra of matrices. It is also studied how to find inverse of matrix, how to use matrix and its inverse to solve linear system of equations, how to find determinant of matrix and use it to solve linear system of equations. [12 hrs]
Part C – Derivatives and integrals
Derivatives mean that if $f: x \to y$ is a function, the derivative of a function $f$ at a point $x_0$ written $f'(x_0)$ ; is given by
$f'(x_0) = \lim_{x \to x_0} \frac{f(x) - f(x_0)}{x - x_0}$ , If this limit exists and finite. There will be studied the derivatives of usual functions, implicit derivatives, derivatives of trigonometric functions, derivatives of exponential and logarithm functions. Graphical of exponential and logarithm functions. While integrals means that if $f(x)$ function defined at some interval, let $F(x)$ be another function such that $F'(x) = f(x)$ , $F(x)$ called an infinite integral of $f(x)$ and is written as the following form $\int f(x) dx = F(x) + C$ . [12 hrs].
Part D – Interest
Interest is the rental fee charged by a lender to a business or an individual for the use of money. There will be studied simple and compound interests. Simple interest means that the interest is calculated <i>only once</i> for the entire time period of the loan. At the end of the time period, the borrower repays the principal plus the Interest . while compound interest means that means that the interest is calculated more than once during the time period of the loan. [9 hrs].

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	1.Explain the topic in detail by the teacher by writing the topic and explaining it on the board and other teaching aids			

2. Discussion during the lecture period
3. Doing homework
4. See the websites of the subject

Student Workload (SWL)					
۱ اسبوعا	ں محسوب ل <sup>ے ہ</sup>	الحمل الدر اسي للطالب			
Structured SWL (h/sem)	102	Structured SWL (h/w)	7		
الحمل الدر اسي المنتظم للطالب خلال الفصل	102	الحمل الدراسي المنتظم للطالب أسبوعيا	/		
Unstructured SWL (h/sem)	0.9	Unstructured SWL (h/w)	C		
الحمل الدر اسي غير المنتظم للطالب خلال الفصل	98	الحمل الدراسي غير المنتظم للطالب أسبوعيا	D		
Total SWL (h/sem) الحمل الدر اسي الكلي للطالب خلال الفصل		200			

Module Evaluation							
تقييم المادة الدر اسية							
	Time/Number     Weight (Marks)     Week Due     Relevant Learning       Outcome						
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11		
Formative assessment	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7		
	Projects / Lab.	1	10% (10)	Continuous	All		
	Report	1	10% (10)	13	LO #5, #8 and #10		
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessment			100% (100 Marks)				

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Introduction - Sequences			
Week 2	Arithmetic sequences and their partial sims			
Week 3	Geometric sequences and their partial sums			
Week 4	Series			
Week 5	Matrices and algebra of matrices			
Week 6	Inverse of matrices			
Week 7	Solving linear system of equations by using inverse of matrices			
Week 8	Determinant and using it to solve linear system of equations			
Week 9	Derivatives			
Week 10	Derivatives of trigonometric, exponential, logarithm functions			
Week 11	Integrals			
Week 12	Integral of trigonometric, exponential, logarithm functions			
Week 13	Interest and simple interest			
Week 14	Compound interest			
Week 15	Present and future values of an annuity			
Week 16	Preparatory week before the final Exam			

	Delivery Plan (Weekly Lab. Syllabus)			
	المنهاج الأسبوعي للمختبر			
	Material Covered			
Week 1				

Week 2	
Week 3	
Week 4	
Week 5	
Week 6	
Week 7	

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	Cheryl Cleaves, Margie Hobbs and Jeffry Noble	Yes		
Recommended Texts	James Stewart , Lothar Redlin and Saleem Watson Robert Brechner and George Bergeman	yes		
Websites				

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks %	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information معلومات المادة الدراسية						
Module Title	Computer Skills			Modu	le Delivery	
Module Type		Core			🛛 Theory	
Module Code		<b>CSIT0102</b>		⊠ Lecture		
ECTS Credits		7			🖾 Lab	
					□ Tutorial	
SWL (hr/sem)					⊠Practical	
				Seminar		
Module Level		1	Semester o	nester of Delivery 1		1
Administering Dep	partment	CIS	College CSIT			
Module Leader	Ebtisam.s.jabe	er	e-mail			
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification MSc.		MSc.	
Module Tutor	Name (if available)		e-mail	ebtesam.jaber@uobasrah.edu.iq		ah.edu.iq
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	Number 1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module		Semester			

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Objectives أهداف المادة الدراسية	This course aims at teaching students how to use a variety of computer applications as tools to improve students' performance in school, increase their future productivity in the work place and enhance their level of critical thinking. Students will use computer networks and applications to locate, evaluate, and use information, create written documents and oral presentations. This course will assist students in understanding the underlying concepts of these technologies and provide project-oriented learning opportunities. The goal is for students to become independent users of information, computer technology and library resources.		
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	The student will acquire fundamental computer skills that can be effectively applied to data processing and presentation tasks. This includes gaining proficiency in essential computer operations, such as file management, utilizing productivity tools, and navigating digital interfaces. Through practical application, the student will develop the ability to handle and manipulate data, as well as create compelling presentations.		
Indicative Contents المحتويات الإرشادية	<ol> <li>Introduction to the computer</li> <li>Basic components of a computer (monitor, CPU, storage, etc.)</li> <li>Keyboard vs. mouse</li> <li>Desktop vs. laptop</li> <li>Activity: power off/on computers</li> <li>Introduction to Windows</li> <li>Desktop (icons, Start button, taskbar)</li> </ol>		
	<ul> <li>- Cursor/mouse</li> <li>- Activity: click &amp; drag desktop icons</li> <li>- Programs (3 ways to start programs: icon, Start, All Programs)</li> <li>3. Typing</li> </ul>		

4. Windows Navigation
- Window features (minimize, resize, exit, click & drag)
- Menu bar (drop-down arrow)
- Tool bar (icons) (roll cursor over to ID)
- Scrolling
- Multiple ways to do the same thing (menu, icon, keyboard)
5. Word
- How to open Word (icon, Start menu, All Programs)
- What is a "document"
- Using the cursor with text (how to position, different types of cursor)
- Review menu bar and tool bar
- Using the keyboard with text (arrows, backspace, delete, tab, shift, space, enter keys)
- Highlighting text (click & drag, full line from margin, edit/select all)
- Requirement to highlight text for formatting commands
- Formatting commands (Bold/Italicize/Underline, show as "on/off" icons)
- Font size, Font type (review drop-down arrow)
- Text color, Text highlight (review drop-down arrow)
- Alignment (left, center, right)
- Undo/Redo
- Spell check (by the word, by the document)
- Find/replace
- Bullets/numbers
- Review Windows Navigation (lesson 6)
- Copy/cut/paste
6. Excel
- Introduction to Excel (cells, row, column)
- Tables
- Basic Excel formulas
7. Windows File Management

- Options for storage (internal drive, flash drive, CD/DVD)
- Introduce Flash Drive
- Files and Folders
- My Computer
- Save As, Save and Exit without changes
8. Internet Navigation
- What is the Internet
- What is a Web Browser
- Links and navigation bars
- Back & forward arrow buttons, home button
- Address bar (how to use the website address/URL in the address bar)
9. Internet Search
- How to start a web browser (Mozilla Firefox or Internet Explorer)
- Getting to Google (toolbars, search box, other Google features)
- Job search
10. EMAIL
- Open new email
- Send emails (attachment, text)

Learning and Teaching Strategies			
استراتيجيات التعلم والتعليم			
Strategies	The primary approach for delivering this module will focus on fostering active student engagement in exercises, while simultaneously enhancing their critical thinking abilities. This will be accomplished through a combination of classroom and laboratory sessions, interactive tutorials, and the incorporation of captivating sampling activities to facilitate hands-on learning experiences for the students.		

Student Workload (SWL)			
۱۵ أسبوعا	ب محسوب لـ (	الحمل الدراسي للطالب	
Structured SWL (h/sem)	77	Structured SWL (h/w)	
الحمل الدراسي المنتظم للطالب خلال الفصل	//	الحمل الدراسي المنتظم للطالب أسبوعيا	4
Unstructured SWL (h/sem)		Unstructured SWL (h/w)	
الحمل الدراسي غير المنتظم للطالب خلال الفصل	98	الحمل الدراسي غير المنتظم للطالب أسبوعيا	5
Total SWL (h/sem)		175	

ل

Module Evaluation						
	تقييم المادة الدراسية					
Time/Number Weight (Marks) Week Due Relevant Lea						
					Outcome	
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11	
Formative assessment	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7	
	Projects / Lab.	1	10% (10)	Continuous	All	
	Report	1	10% (10)	13	LO #5, #8 and #10	
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus)		
المنهاج الاسبوعي النظري		
Material Covere	3	

	✓ Using the Computer and Managing Files
	Operating System
Week 1	File Management
	Utilities
	Print Management
	✓ Word Processing
Week 2	Using the Application
	Document Creation
	Formatting
	✓ Word Processing
Week 3	Objects
	Mail Merge
	Prepare Outputs
	✓ Word Processing
Week 4	Referencing
	Enhancing Productivity
	Collaborative Editing
	Ising the Application
Week 5	
	Managing Worksheets
	Formulas and Functions
	Spiedusileets     Ecrmatting
Week 6	Charts
	Prenare Outputs
	Analysis
	✓ Spreadsheats
Week 7	Validating and Auditing
Week /	Enhancing Productivity
	Collaborative Editing
Week 8	Mid torm Evam
	✓ Presentation
	Using the Application
Week 9	Developing a Presentation
	• Text
	Charts and Diagrams
	✓ Presentation
Week 10	Graphical Objects
	Prepare Outputs
	Presentation Planning
	Slide Masters and Templates
	✓ Presentation
Week 11	Multimedia
	Enhancing Productivity
	Managing Presentations

Maak 12	✓ Online Essentials
Week 12	Web Browsing Concepts
	Web Browsing
	✓ Online Essentials
Week 13	Web-Based Information
	Communication Concepts
	Using E-mail
	✓ Visio
Week 14	Using the Application
	Creating Technical Layouts
	✓ Visio
Week 15	Exploring Advanced Diagrams
	Diagramming and Data
	Advanced Custom Shape Design

Delivery Plan (Weekly Lab. Syllabus)					
المنهاج الاسبوعي للمختبر					
	Material Covered				
	1. Operating System:				
	Familiarization with the chosen operating system				
	Navigating through the desktop, taskbar, and start menu				
	2. File Management:				
Wook 1	<ul> <li>Creating, renaming, copying, moving, and deleting files and folders</li> <li>Carting and executivity files based on different exitering</li> </ul>				
WEEK 1	• Sorting and organizing files based on different criteria				
	Exploring system utilities for maintenance tasks				
	<ul> <li>Performing basic optimization tasks for computer performance</li> </ul>				
	4. Print Management:				
	<ul> <li>Setting up and configuring printers</li> </ul>				
	<ul> <li>Printing documents and adjusting print settings</li> </ul>				
	1. Using the Application:				
	Opening the word processing application				
	Exploring the user interface and menus				
	2. Document Creation:				
Week 2	<ul> <li>Creating and saving a new document</li> </ul>				
	Opening an existing document				
	3. Formatting:				
	Applying font styles, sizes, and colors				
	Adjusting paragraph alignment				
	Adding bullet points or numbering     Annhuing basis toxt formatting (hald italia underline)				
	Applying basic text formatting (bold, italic, underline)				
	Objects.     Inserting and formatting images and shanes				
_	<ul> <li>Adjusting object size and position</li> </ul>				
Week 3	Applying borders and shading				
	2. Mail Merge:				
	<ul> <li>Creating a data source with recipient information</li> </ul>				
	Designing a template with placeholders				

		Performing a mail merge to generate personalized documents
		Previewing and editing merged documents
	3.	Prepare Outputs:
		Formatting documents for printing
		<ul> <li>Setting up headers, footers, and page numbers</li> </ul>
		Adding tables of contents or indexes
		Creating PDF or electronic document formats
	1.	Referencing:
		<ul> <li>Adding citations and creating a bibliography</li> </ul>
		Inserting footnotes or endnotes
Week 4	2.	Enhancing Productivity:
		Using shortcuts and keyboard commands for faster editing
	2	Customizing the user interface and toolbar
	3.	Collaborative Editing:
		Enabling track changes and reviewing document revisions
	1	Inserting comments and resolving commets
	1.	Navigating the spreadsheet annlication
		<ul> <li>Evaluating the spicadimet application</li> <li>Evaluating different toolbars and ontions</li> </ul>
	2	Cells.
		Entering and formatting data in cells
		Adjusting cell alignment and text wrapping
Week 5	3.	Managing Worksheets:
		Creating, renaming, and deleting worksheets
		Moving and copying worksheets
	4.	Formulas and Functions:
		Writing basic formulas for calculations
		<ul> <li>Using common functions (e.g., sum, average, count)</li> </ul>
		Referencing cells in formulas
	1.	Formatting:
		Formatting cell content
	2	Applying conditional formatting     Charter
	Ζ.	Creating charts
Week 6		Customizing chart elements
vveek o	3.	Prepare Outputs:
		Setting up print areas
		Saving and sharing spreadsheets
	4.	Analysis:
		Using functions for data analysis
		Sorting and filtering data
	1.	Validating and Auditing:
		Setting data validation rules
		Auditing formulas for errors
Week 7	2.	Enhancing Productivity:
		Using shortcuts for efficient navigation
	2	Utilizing autorill and templates     Collaborative Editing:
	5.	Collaborative Editing.
		Inserting comments
Week8	Lab Exa	im
The end		
	1	Using the Application:
Week9		Navigating the presentation application
		Exploring different toolbars and options
	2.	Developing a Presentation:

		Creating slides and selecting layouts
		<ul> <li>Adding and arranging content (text, images, shapes)</li> </ul>
		Applying themes and customizing backgrounds
	3.	Text:
		• Formatting text (font. size, color)
		<ul> <li>Aligning and spacing text on slides</li> </ul>
	4.	Charts:
		<ul> <li>Inserting and formatting charts</li> </ul>
		Adding labels and titles to charts
	1.	Graphical Objects:
		<ul> <li>Inserting and manipulating graphical objects</li> </ul>
		<ul> <li>Applying effects and styles to graphics</li> </ul>
		<ul> <li>Arranging and aligning graphical objects on slides</li> </ul>
	2.	Prepare Outputs:
Wook10		<ul> <li>Setting up slide layouts and design elements</li> </ul>
WEEKIU		Configuring slide transitions and animations
	3.	Presentation Planning:
		<ul> <li>Outlining the structure and content of the presentation</li> </ul>
		<ul> <li>Determining key messages and visuals for each slide</li> </ul>
	4.	Slide Masters and Templates:
		<ul> <li>Modifying slide masters for consistent design</li> </ul>
		Creating and applying slide templates
	1.	Multimedia:
		<ul> <li>Inserting and managing multimedia elements (videos, audio, animations)</li> </ul>
		<ul> <li>Configuring playback settings for multimedia</li> </ul>
		<ul> <li>Syncing multimedia with slide transitions</li> </ul>
_	2.	Enhancing Productivity:
Week11		<ul> <li>Utilizing shortcuts and productivity features</li> </ul>
		Using slide layouts and templates
		<ul> <li>Applying design themes for visual appeal</li> </ul>
	3.	Managing Presentations:
		<ul> <li>Organizing and managing slides</li> </ul>
		Rearranging slide order
		Configuring slide show settings
	1.	Web Browsing Concepts:
		Understanding the basics of web browsing
Week12		• Exploring different web browsers and their features
Weekiz	2	Learning about search engines and their functionalities
	Ζ.	web Browsing:
		Opening a web browser and navigating to websites
		Oshig booking is and managing multiple web pages     Exploring table and managing multiple web pages
	1	Web-Based Information:
	1.	Searching and accessing information from websites
		Evaluating online source reliability
		Bookmarking useful websites
	2.	Communication Concepts:
Week13		Understanding online communication forms
		Practicing netiquette and online etiquette
		Recognizing online communication risks
	3.	Using E-mail:
		<ul> <li>Composing and sending emails</li> </ul>
		Managing email folders
		Attaching files and formatting emails
Week14	1.	Using the Application:
		<ul> <li>Opening and navigating the Visio application</li> </ul>

	Exploring the user interface and toolbars
	<ul> <li>Familiarizing with various Visio features and options</li> </ul>
	2. Creating Technical Layouts:
	<ul> <li>Creating and arranging shapes on a drawing canvas</li> </ul>
	<ul> <li>Adding connectors and lines to create flowcharts or diagrams</li> </ul>
	Applying formatting and styles to enhance the visual appearance
	1. Exploring Advanced Diagrams:
	<ul> <li>Creating complex diagrams with advanced shapes and connectors</li> </ul>
	<ul> <li>Using templates and stencils for specific diagram types</li> </ul>
	<ul> <li>Incorporating advanced features like layers and callouts</li> </ul>
	2. Diagramming and Data:
Week15	<ul> <li>Importing and linking external data to create data-driven diagrams</li> </ul>
	<ul> <li>Customizing data visuals and applying data graphics</li> </ul>
	<ul> <li>Creating organizational charts or network diagrams with data connectivity</li> </ul>
	3. Advanced Custom Shape Design:
	<ul> <li>Creating and modifying custom shapes using shape creation tools</li> </ul>
	<ul> <li>Enhancing existing shapes to meet specific requirements</li> </ul>
	<ul> <li>Utilizing shape behaviours and metadata for enhanced functionality</li> </ul>

	Learning and Teaching Resources					
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Required Texts	Microsoft Office 2013 Visual Quickstart Guideby Steve Schwartz					
Recommended Texts	Gary B. Shelly, Misty E. Vermaat (2010). Microsoft Office 2010: Brief. Cengage Learning. OR any ECDL, ICDL or IC3 books					
Websites	https://www.microsoft.com					

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks %	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		

(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required

	Module Information						
	معلومات المادة الدراسية						
Module Title		Programming II		Modu	le Delivery		
Module Type		Core			🛛 Theory		
Module Code		<b>CS106</b>			⊠ Lecture ⊠ Lab		
ECTS Credits		5			Tutorial		
SWL (hr/sem)							
Module Level		2	Semester o	f Delivery 1		1	
Administering Dep	partment	Type Dept. Code	College	Type College Code			
Module Leader	Dr. Shatha Fali	ih	e-mail	Shatha.falih@gmail.com		1	
Module Leader's	Acad. Title	Professor	Module Lea	odule Leader's Qualification		Ph.D.	
Module Tutor	Name (if availa	able) e-mail		E-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0		

Relation with other Modules				
	العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Modu	Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
Module Aims	Here are some module aims typically associated with a Programming I course. These aims describe the overarching goals and objectives of the course:					
أهداف المادة الدراسية	6. This course covers basic concepts and techniques for programming including : repetition statements (while and for).					
	7. In this course the students can learn how to deal with arrays.					
	8. The programming II aims to learn how to understand the strings.					
Module Learning						
Outcomes						
	At the end of this course, students should be able to design, write and test c++ program to implement a working solution to a given problem.					
مخرجات التعلم للمادة						
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مي المدان الم						

Learning and Teaching Strategies				
	٢	التعلم والتعليد	استراتيجيات	
Strategies       When teaching a programming I course to beginners, it's important to adopt strategies that cater to their foundational understanding and gradually build their knowledge and skills. Here are some effective learning and teaching strategies for beginners in a Programming I course:				
Student Workload (SWL)				
		راسي للطالب	الحمل الدر	
Structured SWL (h/sem)		45	Structured SWL (h/w)	
الحمل الدراسي المنتظم للطالب خلال الفصل		45	الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem)		00	Unstructured SWL (h/w)	
ر المنتظم للطالب خلال الفصل	الحمل الدراسي غير	80	الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		125		

Module Evaluation				
تقييم المادة الدراسية				
	Time/Nu	Weight (Marks)	Week Due	Relevant Learning
	mber		Week Due	Outcome
Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11

Formative assessment	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2 hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)			
	المنهاج الأسبوعي النظري			
	Material Covered			
Week 1	Repetition while Looping Structure			
Week 2	dowhile Looping Structure			
Week 3	Nested Control Structures			
Week 4	Nested Control Structures			
Week 5	Arrays One and two dimensional array: Declaration Access			
Week 6	Array as parameter			
Week 7	Strings Declaration String functions			
Week 8	Array of string			
Week 9	Array of string			
Week 10	Structures Compare the structure with the arrays			
Week 11	Access field of structure			
Week 12	Fields Assigning values			
Week 13	Structures initialization			
Week 14	Functions and structures			
Week 15	General Discussion			
Week 16	Preparatory week before the final Exam			

	Delivery Plan (Weekly Lab. Syllabus)		
	Material Covered		
Week 1	Lab 1: while Looping		
Week 2	Lab 2 dowhile Looping		
Week 3	Lab 3: Nested Control		
Week 4	Lab 4: Arrays		
Week 5	Lab 5: : Strings		
Week 6	Lab 6: Array of string		
Week 7	Lab 7: Functions and structures		

Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Required Texts	<ol> <li>Problem solving with c++ by Walter Savitch, 7th edition,2009.</li> <li>C++: The Complete Reference by Herbert Schildt, 4<sup>th</sup> edition, 2003</li> </ol>					
Recommended Texts	A first book of c++ by Gary Bronson, 4 <sup>th</sup> edition, 2012 by Gary Bronson					
Websites						

Grading Scheme					
مخطط الدرجات					
Group Grade		التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors	
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors	
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required	

### نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسية						
Module Title	Di	5	Modu	le Delivery		
Module Type		Core			🛛 Theory	
Module Code					⊠ Lecture □ Lab	
ECTS Credits	5				□ Tutorial	
SWL (hr/sem)	125			Seminar		
Module Level		1	Semester o	f Delivery 2		2
Administering Department		Type Dept. Code	College	Type College Code		
Module Leader	Name		e-mail	E-mail		
Module Leader's	Acad. Title	Professor	Module Leader's Qualification		Ph.D.	
Module TutorName (if available)		able)	e-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

#### Module Aims, Learning Outcomes and Indicative Contents

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	<ol> <li>We can develop our mathematical ability</li> <li>Discrete mathematic is the gateway to more advanced courses in all part of math.</li> <li>Discrete mathematics provides the math foundations for many computer science courses</li> <li>Discrete mathematics contains the necessary math back ground for solving problems in operation research, chemistry, and engineering.</li> </ol>
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>formulate solutions for selected mathematical problem</li> <li>Apply objective mathematical reasoning to systems composed of discrete objects.</li> <li>Assess mathematical proofs.</li> <li>Interpret situations that have a predetermined sequence of actions that depend on a limited sequence of events.</li> <li>categorize all possible outcomes for a series of events, or all possible collections of a set of objects;</li> <li>diagram hierarchical relationships between individual entities within a given situation using relations; and</li> <li>Diagram hierarchical relationships between individual entities within a given situation using function.</li> <li>apply Trees of mathematical or system entities as tools in computer science to solve various real-world problems; and</li> </ol>
<b>Indicative Contents</b> المحتويات الإرشادية	<ul> <li>Indicative content includes the following.</li> <li>Sets, Types of set, Operations on sets, Set identities, Computer Representation of Sets (multi-sets, fuzzy sets), Sequences and Summations. [12 hrs]</li> <li>Properties of Integers and Applications of Number Theory, Propositional and Logical Operations, Conditional Statements. [6 hrs]</li> <li>Mathematical reasoning and Induction, Recursive, Mathematical proofs: Methods of Proving Theorems. [12 hrs]</li> <li>Properties of Relations, Operations Relations, Computer Representation of Relations, Functions, Properties of Functions, Functions types. [12 hrs]</li> <li>Trees, Types of trees, Trees as Models, Properties of Trees, Tree Traversal, Universal Address Systems , Traversal Algorithms, Infix, Prefix, and Postfix Notation of tree. [15 hrs]</li> <li>Graph, Types of graphs, Some Special Simple Graphs, Representing Graphs, Isomorphism and Isomorphic of graphs. [12 hrs]</li> </ul>

Learning and Teaching Strategies				
استر اتيجيات التعلم والتعليم				
	1. Convergent and divergent thinking.			
	2. Project-based learning.			
	3. Experiential learning.			
Strategies	4. Peer teaching.			
	5. Inquiry-based learning.			
	6. Problem-based learning.			
	7. Reciprocal teaching.			

Student Workload (SWL)				
الحمل الدر اسي للطالب				
Structured SWL (h/sem)	45	Structured SWL (h/w)	3	
الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	5	
Unstructured SWL (h/sem)	<u>ە</u> م	Unstructured SWL (h/w)		55
الحمل الدراسي غير المنتظم للطالب خلال الفصل	80	الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.5	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125			

Module Evaluation							
	تقييم المادة الدر اسية						
Time/Nu			Moight (Marks)	Week Due	Relevant Learning		
		mber	weight (warks)	week Due	Outcome		
	Quizzes	3	15% (15)	2, 5, 10	LO #1, 2, 8 and 9		
Formative	Assignments	3	15% (15)	3,6, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.						
	Report	1	10% (10)	13	LO # 5, 7 and 9		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-8		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessment			100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
Material Covered	
Week 1	Sets, Types of set, Operations on sets
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Week 2	Set identities, Computer Representation of Sets (multi-sets, fuzzy sets)
Week 3	Sequences and Summations
Week 4	Properties of Integers and Applications of Number Theory
Week 5	Propositional and Logical Operations, Conditional Statements
Week 6	Mathematical reasoning and Induction, Recursive
Week 7	Mathematical proofs: Methods of Proving Theorems
Week 8	Mid-term Exam
Week 9	Relations: Properties of Relations, Operations Relations, Computer Representation of Relations
Week 10	Functions: Properties of Functions, Functions types
Week 11	Trees: Types of trees, Trees as Models, Properties of Trees
Week 12	Tree Traversal, Universal Address Systems, Traversal Algorithms
Week 13	Infix, Prefix, and Postfix Notation of tree
Week 14	Graph: Types of graphs, Some Special Simple Graphs
Week 15	Representing Graphs, Isomorphism and Isomorphic of graphs
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	Essential Discrete Mathematics for Computer Science, by Harry Lewis and Rachel Zax, Princeton University Press, ASIN: B07H5384J5, 2019.	No	
Recommended Texts	Discrete Structures, Logic, and Computability by James L. Hein, Jones & Bartlett Learning; 4 edition, 2015.	No	
Websites	https://www.cs.cornell.edu		

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance		

(50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors
	<b>C</b> – Good	جيد	70 - 79	Sound work with notable errors
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	<b>FX —</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	<b>F —</b> Fail	راسب	(0-44)	Considerable amount of work required

**Note:** Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

# نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية						
Module Title	Principles of IT			Modu	le Delivery	
Module Type	Core				🛛 Theory	
Module Code					⊠ Lecture ⊠ Lab	
ECTS Credits	7					
SWL (hr/sem)						
Module Level		1	Semester of Delivery 2		2	
Administering Dep	partment	CIS	College	CSIT		
Module Leader	Ebtisam.s.jabe	r	e-mail	ebtesam.jaber@uobasrah.edu.iq		ah.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Lea	Leader's Qualification MSc.		MSc.
Module Tutor	Name (if available) e-		e-mail			
Peer Reviewer Name			e-mail		-	
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Relation with other Modules						
	العلاقة مع المواد الدراسية الأخرى					
Prerequisite module		Semester				
Co-requisites module		Semester	2			

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Objectives أهداف المادة الدراسية	This course aims at teaching students how to use a variety of computer applications as tools to improve students' performance in school, increase their future productivity in the work place and enhance their level of critical thinking. Students will use computer networks and applications to locate, evaluate, and use information, create written documents and oral presentations. This course will assist students in understanding the underlying concepts of these technologies and provide project- oriented learning opportunities. The goal is for students to become independent users of information, computer technology and library resources.			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	The student will acquire fundamental computer skills that can be effectively applied to data processing and presentation tasks. This includes gaining proficiency in essential computer operations, such as file management, utilizing productivity tools, and navigating digital interfaces. Through practical application, the student will develop the ability to handle and manipulate data, as well as create compelling presentations.			
Indicative Contents المحتويات الإرشادية	The course will build on your existing user-level knowledge and experience with personal computer software and hardware to present fundamental skills and concepts that you will use on the job. In this course, you will acquire the essential skills and information you will need to install, upgrade, repair, configure, troubleshoot, optimize, and perform preventative maintenance of basic personal computer hardware and operating systems This course will: Help acquires the essential skills and information needed to install, upgrade, repair, configure, troubleshoot, optimize, and perform preventative maintenance of basic personal computer hardware and operating systems. Assist you in preparing to take the CompTIA A+ certification Examinations			

Identify network technologies.

Install and manage network connections.

Support laptops and portable computing devices.

Support printers and scanners.

Identify personal computer security concepts.

Support personal computer security

- 1- In this session, you will learn to:
- 2- Identify the major components of personal computers.
- 3- Identify the major components of the system unit.
- 4- Identify the various types of storage devices used in personal
- 5- computers.
- 6- Identify personal computer connection methods

2- In this session, you will learn to:

Identify the major personal computer operating systems.

Identify the primary components of the Windows user interface.

Identify the primary tools and functions used in Windows file

system management.

Identify Windows system management tools.

3- In this session, you will learn to:

Identify common hardware and software tools used by

professional personal computer technicians.

Identify the best practices for PC technicians to follow to

promote electrical safety.

Identify the best practices for PC technicians to follow to

promote environmental safety and proper handling of

materials.

Identify and apply the general preventative maintenance best

practices that PC technicians should employ.
Identify the general diagnostics and troubleshooting best
practices that PC technicians should employ.
Identify best practices for PC technicians to use to
communicate appropriately with clients and colleagues and
conduct business in a professional manner
3- In this session, you will learn to:
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practices that PC technicians should employ.
Identify best practices for PC technicians to use to
communicate appropriately with clients and colleagues and
conduct business in a professional manner
4- In this session, you will learn to:
Install and configure display devices.
Install and configure input devices.
Install and configure adapter cards.
Install multimedia devices

5- In this session, you will learn to:

Select, install, and configure storage devices.

Install and configure power supplies.

Install and configure memory.

Install and configure CPUs.

Install and configure system boards.

6-In this session, you will learn to:
Test and troubleshoot display devices.
Maintain and troubleshoot input devices.
Test and troubleshoot adapter cards.
Troubleshoot multimedia devices.
Troubleshoot storage devices

7-In this session, you will learn to:

Test and troubleshoot power supplies.

Test and troubleshoot memory.

Test and troubleshoot CPUs.

Test and troubleshoot system boards

8-In this session, you will learn to:

Install Microsoft Windows.

Upgrade Windows from a given version to a later version.

Add devices to an installation of Microsoft Windows.

Optimize an installation of Microsoft Windows

9-In this session, you will learn to:

Identify Windows operating system utilities to use in

maintenance and troubleshooting.

Perform backups.

Troubleshoot Windows.
Recover a damaged installation of Windows
10-In this session, you will learn to:
Identify fundamental concepts of computer networks.
Identify network communications technologies.
Identify network connectivity technologies.
Identify Internet technologies
11-In this session, you will learn to:
Create network connections.
Install and configure web browsers.
Maintain and troubleshoot network connections.
Identify components that are specialized for laptops and
portable computing devices.
12-In this session, you will learn to:
Install and configure laptops and portable computing devices.
Maintain and troubleshoot laptops and portable computing
devices.
Identify major types of printer and scanner technologies
13-In this session, you will learn to:
Identify the technical components of printers and scanners.
Identify printing and scanning processes.
Install and configure printers and scanners.
Maintain and troubleshoot printers and scanners

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	The primary approach for delivering this module will focus on fostering active student engagement in exercises, while simultaneously enhancing their critical thinking abilities. This will be accomplished through a combination of classroom and laboratory sessions, interactive tutorials, and the incorporation of captivating sampling activities to facilitate hands-on learning experiences for the students.			

Sti	Student Workload (SWL)					
١٢ أسبوعا	ں محسوب لـ د	الحمل الدراسي للطالب				
		*				
Structured SWL (h/sem)		Structured SWL (h/w)				
	77		4			
الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا				
Unstructured SWL (h/sem)		Unstructured SWL (h/w)				
	98	£	5			
الحمل الدراسي غير المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا				
			L			
Total SWL (h/sem)						
	175					
الحمل الدراسي الكلي للطالب خلال الفصل						

Module Evaluation تقييم المادة الدراسية						
Time/Number     Weight (Marks)     Week Due     Relevant Learning       Outcome						
Formativo	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11	
assessment	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7	
	Projects / Lab.	1	10% (10)	Continuous	All	

	Report	1	10% (10)	13	LO #5, #8 and #10
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري				
	Material Covered				
Week 1	<ul> <li>Identify the major components of personal computers.</li> <li>Identify the major components of the system unit.</li> <li>Identify the various types of storage devices used in personal</li> <li>computers.</li> <li>Identify personal computer connection methods</li> </ul>				
Week 2	<ul> <li>Identify the major personal computer operating systems.</li> <li>Identify the primary components of the Windows user interface.</li> <li>Identify the primary tools and functions used in Windows file</li> <li>system management.</li> <li>Identify Windows system management tools.</li> </ul>				
Week 3	<ul> <li>Identify common hardware and software tools used by</li> <li>professional personal computer technicians.</li> <li>Identify the best practices for PC technicians to follow to</li> <li>promote electrical safety.</li> <li>Identify the best practices for PC technicians to follow to</li> <li>promote environmental safety and proper handling of</li> <li>materials.</li> <li>Identify and apply the general preventative maintenance best</li> <li>practices that PC technicians should employ.</li> <li>Identify the general diagnostics and troubleshooting best</li> <li>practices that PC technicians should employ.</li> <li>Identify best practices for PC technicians to use to</li> <li>communicate appropriately with clients and colleagues and</li> <li>conduct business in a professional manner</li> </ul>				
Week 4	<ul> <li>Install and configure display devices.</li> <li>Install and configure input devices.</li> <li>Install and configure adapter cards.</li> </ul>				

	Install multimedia devices
	Select, install, and configure storage devices.
	<ul> <li>Install and configure power supplies.</li> </ul>
Week 5	Install and configure memory.
	Install and configure CPUs.
	Install and configure system boards.
	Test and troubleshoot display devices.
	Maintain and troubleshoot input devices.
Week 6	Test and troubleshoot adapter cards.
	Troubleshoot multimedia devices.
	Troubleshoot storage devices
	Test and troubleshoot power supplies.
Week 7	Test and troubleshoot memory.
	Test and troubleshoot CPUs.
	Test and troubleshoot system boards
Week 8	Mid-term Exam
	Install Microsoft Windows.
Week 9	Upgrade Windows from a given version to a later version.
	Add devices to an installation of Microsoft Windows.
	Optimize an installation of Microsoft Windows
	<ul> <li>Identify Windows operating system utilities to use in</li> </ul>
Week 10	maintenance and troubleshooting.
	Perform backups.
	Troubleshoot Windows.
	Recover a damaged installation of Windows
	Identify fundamental concepts of computer networks.
Week 11	Identify network communications technologies.
	Identify network connectivity technologies.
	Identify Internet technologies
	Create network connections.
Week 12	Install and configure web browsers.
	Maintain and troubleshoot network connections.
	Identify components that are specialized for laptops and
	portable computing devices.
	Install and configure laptops and portable computing devices.
Week 13	Maintain and troubleshoot laptops and portable computing
	devices.
	Identify major types of printer and scanner technologies
	<ul> <li>Install and configure laptops and portable computing devices.</li> </ul>
Week 14	Maintain and troubleshoot laptops and portable computing
	devices.
	<ul> <li>Identify major types of printer and scanner technologies</li> </ul>

Week 15	<ul><li>Identify the technical components of printers and scanners.</li><li>Identify printing and scanning processes.</li></ul>
	<ul> <li>Install and configure printers and scanners.</li> <li>Maintain and troubleshoot printers and scanners.</li> </ul>

	Delivery Plan (Weekly Lab. Syllabus)						
المنهاج الاسبوعي للمختبر							
	Material Covered						
	1. Operating System:						
	Familiarization with the chosen operating system						
	Navigating through the desktop, taskbar, and start menu						
	2. File Management:						
Wook 1	Creating, renaming, copying, moving, and deleting files and folders						
WEEK 1	Sorting and organizing files based on different criteria						
	<ul> <li>S. Otilities.</li> <li>Evaluring system utilities for maintenance tasks</li> </ul>						
	Performing basic ontimization tasks for computer performance						
	4. Print Management:						
	Setting up and configuring printers						
	Printing documents and adjusting print settings						
	1. Using the Application:						
	Opening the word processing application						
	<ul> <li>Exploring the user interface and menus</li> </ul>						
	2. Document Creation:						
Week 2	<ul> <li>Creating and saving a new document</li> </ul>						
	Opening an existing document						
	3. Formatting:						
	Applying font styles, sizes, and colors						
	Adjusting paragraph alignment						
	Adding bullet points or numbering     Applying basis toxt formatting (hald italia underline)						
	Applying basic text formatting (bold, Italic, underline)     Applying basic text formatting (bold, Italic, underline)						
	Inserting and formatting images and shapes						
	Adjusting object size and position						
	Applying borders and shading						
	2. Mail Merge:						
	Creating a data source with recipient information						
Week 3	Designing a template with placeholders						
	<ul> <li>Performing a mail merge to generate personalized documents</li> </ul>						
	<ul> <li>Previewing and editing merged documents</li> </ul>						
	3. Prepare Outputs:						
	Formatting documents for printing						
	Setting up headers, footers, and page numbers						
	Adding tables of contents or indexes						
	Creating PDF or electronic document formats						
	Adding citations and creating a hibliography						
Week 4	<ul> <li>Adding cladious and cleaning a bibliography</li> <li>Inserting footnotes or endnotes</li> </ul>						
	2. Enhancing Productivity:						
	Using shortcuts and keyboard commands for faster editing						
	<ul> <li>Customizing the user interface and toolbar</li> </ul>						

<ul> <li>Enclaire treat, changes and reviewing decompart revisions</li> </ul>	
Enabling track changes and reviewing document revisions	
<ul> <li>Inserting comments and resolving conflicts</li> </ul>	
1. Using the Application:	
<ul> <li>Navigating the spreadsheet application</li> </ul>	
<ul> <li>Exploring different toolbars and options</li> </ul>	
2. Cells:	
Entering and formatting data in cells	
Adjusting cell alignment and text wrapping	
Week 5 3. Managing Worksheets:	
<ul> <li>Creating, renaming, and deleting worksheets</li> </ul>	
<ul> <li>Moving and copying worksheets</li> </ul>	
4. Formulas and Functions:	
Writing basic formulas for calculations	
<ul> <li>Using common functions (e.g., sum, average, count)</li> </ul>	
Referencing cells in formulas	
1. Formatting:	
Formatting cell content	
Applying conditional formatting	
2. Charts:	
Creating charts	
Week 6 • Customizing chart elements	
3. Prepare Outputs:	
Setting up print areas	
<ul> <li>Saving and sharing spreadsheets</li> </ul>	
4. Analysis:	
<ul> <li>Using functions for data analysis</li> </ul>	
Sorting and filtering data	
1. Validating and Auditing:	
Setting data validation rules	
Auditing formulas for errors	
2. Enhancing Productivity:	
• Using shortcuts for efficient navigation	
<ul> <li>Utilizing autofill and templates</li> </ul>	
3. Collaborative Editing:	
<ul> <li>Tracking changes by multiple users</li> </ul>	
Inserting comments	
Week8 Lab Exam	
1. Using the Application:	
<ul> <li>Navigating the presentation application</li> </ul>	
Exploring different toolbars and options	
2. Developing a Presentation:	
Creating slides and selecting layouts	
Adding and arranging content (text, images, shapes)	
Applying themes and customizing backgrounds	
3. Text:	
<ul> <li>Formatting text (font, size, color)</li> </ul>	
<ul> <li>Aligning and spacing text on slides</li> </ul>	
4. Charts:	
<ul> <li>Inserting and formatting charts</li> </ul>	
Adding labels and titles to charts	
1. Graphical Objects:	
Week10 • Inserting and manipulating graphical objects	
Applying effects and styles to graphics	
Arranging and aligning graphical objects on slides	

	2.	Prepare Outputs:			
	Setting up slide layouts and design elements				
	<ul> <li>Configuring slide transitions and animations</li> </ul>				
	3. Presentation Planning:				
		<ul> <li>Outlining the structure and content of the presentation</li> </ul>			
		<ul> <li>Determining key messages and visuals for each slide</li> </ul>			
	4.	Slide Masters and Templates:			
		<ul> <li>Modifying slide masters for consistent design</li> </ul>			
		Creating and applying slide templates			
	1.	Multimedia:			
		<ul> <li>Inserting and managing multimedia elements (videos, audio, animations)</li> </ul>			
		<ul> <li>Configuring playback settings for multimedia</li> </ul>			
	_	Syncing multimedia with slide transitions			
	2.	Enhancing Productivity:			
Week11		Utilizing shortcuts and productivity features			
		Using slide layouts and templates			
	2	Applying design themes for visual appeal			
	3.	Managing Presentations:			
		Organizing and managing slides			
		Rearranging slide order			
	1	Configuring slide snow settings			
	1.	web Browsing Concepts:			
		Onderstanding the basics of web browsing     Evploring different web browsers and their features			
Week12		Exploring different web browsers and their functionalities			
WEEKIL	2	Web Browsing			
	2.	Opening a web browser and navigating to websites			
		<ul> <li>Using bookmarks and favourites to save and access web pages</li> </ul>			
		<ul> <li>Exploring tabs and managing multiple web pages</li> </ul>			
	1.	Web-Based Information:			
		Searching and accessing information from websites			
		Evaluating online source reliability			
		Bookmarking useful websites			
	2.	Communication Concepts:			
Week13		Understanding online communication forms			
		Practicing netiquette and online etiquette			
		Recognizing online communication risks			
	3.	Using E-mail:			
		Composing and sending emails			
		Managing email folders			
		Attaching files and formatting emails			
	1.	Using the Application:			
		Opening and navigating the Visio application			
		Exploring the user interface and toolbars			
Week14	2	Familiarizing with various visio features and options     Creating Technical Layoute:			
	Ζ.	Creating rechnical Layouts:			
		Adding connectors and lines to create flowcharts or diagrams			
	Annlvir	or formatting and styles to enhance the visual appearance			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Biomating and styles to empire the visual appearance			
	1.	Exploring Advanced Diagrams:			
		<ul> <li>Creating complex diagrams with advanced shapes and connectors</li> </ul>			
Week15		<ul> <li>Using templates and stencils for specific diagram types</li> </ul>			
		<ul> <li>Incorporating advanced features like layers and callouts</li> </ul>			
	2.	Diagramming and Data:			
		<ul> <li>Importing and linking external data to create data-driven diagrams</li> </ul>			

<ul> <li>Customizing data visuals and applying data graphics</li> </ul>
<ul> <li>Creating organizational charts or network diagrams with data connectivity</li> </ul>
3. Advanced Custom Shape Design:
<ul> <li>Creating and modifying custom shapes using shape creation tools</li> </ul>
<ul> <li>Enhancing existing shapes to meet specific requirements</li> </ul>
<ul> <li>Utilizing shape behaviours and metadata for enhanced functionality</li> </ul>

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	CompTIA A+ Certification: A Comprehensive Approach for all 2009 Exam Objectives			
Recommended Texts				
Websites	https://www.microsoft.com			

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks %	Definition		
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

**Note:** Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Module Information							
Module Title	Artificial Intelligence 1		e 1	Modu	le Delivery		
Module Type		Core			⊠Theory		
Module Code					⊠Lecture		
ECTS Credits	7			⊠Lab			
SWL (hr/sem)		175		□ Tutorial □ Practical □ Seminar			
Module Level		3	Semester of Delivery		y	1	
Administering Dep	partment	Computer Science	College	Computer Science and Information Tec		nformation Tech.	
Module Leader	Imad Shalaan	Alshawi	e-mail	emad.a	lshawi@uobasra	h.edu.iq	
Module Leader's	Acad. Title	Professor	Module Lea	odule Leader's Qualification		Ph.D.	
Module Tutor			e-mail				
Peer Reviewer Name			e-mail				
Scientific Committee Approval Date			Version Nu	mber	1.0		

Relation with other Modules					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes, and Indicative Contents				
Module Aims	This course is an introductory survey of artificial intelligence. The course will cover the history, theory, and computational methods of artificial intelligence. Basic concepts include Logic, Theorem-Proving, knowledge representation and reasoning Al search techniques, and Problems Solving. One or two application areas will be studied, selected from expert systems, robotics, computer vision, natural language understanding, and planning.			
Module Learning Outcomes	<ul> <li>Provide the student with key vocabulary and help to understand artificial intelligence and expert systems by:</li> <li>Understand artificial intelligence and expert systems and apply their basic concepts.</li> </ul>			

	Realizing the importance of artificial intelligence and expert systems in practical
	• Developing the concepts of artificial intelligence and expert systems and trying to
	reach new concepts.
	Indicative content includes the following.
	Theoretical direction
	Explain the foundations of Artificial intelligence (AI). Where AI represents the behavior
	of specific characteristics of the program that make it simulate human mental
	capabilities and work patterns. Among the most important characteristics is the ability
	to learn, reason, and react to a situation that is not programmed into the machine [6
	hrs]
	Knowledge representation: To create programs with "intelligent" qualities, developing
	techniques for representing knowledge is pecessary. Unlike people, computers cannot
	acquire knowledge on their own. The AL programs use knowledge structures to
	acquire knowledge on their own. The Ar programs use knowledge structures to
	describe objects, facts, rules, relationships, and procedures. The primary function of
	the knowledge structure is to provide the needed expertise and information so that a
	program can operate intelligently. Knowledge structures usually comprise traditional
	data structures and other complex structures such as Logical frames, scripts, semantic
	networks, conceptual graphs, and ATN(augment transition network. [9 hrs]
Indicative Contents	Automatic Theorem Proving: It's called the Resolution technique for theorem proving
	in propositional and predicate calculus, which attempts to show that the statement's
	negation contradicts the general ideas. [12 hrs]
	Intelligent Search Methods and Strategies search is inherent to the problem and
	methods of Artificial Intelligence (AI). This is because AI problems are intrinsically
	complex. Efforts to solve problems with computers which humans can routinely
	innate cognitive abilities, pattern recognition, perception, and experience, invariably
	must turn to considerations of search. All search methods essentially fall into one of
	two categories, exhaustive (blind) methods, and heuristic or informed methods. [12
	hrs]
	Introduction to Expert Systems: understand the expert systems and how they can build
	their software to solve the applications. [9 hrs]
	Revision problem classes [6 hrs]

Part B - Practical direction
An Introduction to Python with Beginning Python Basics and Python Program Flow. [8
hrs]
Functions& Modules, Exceptions Handling, Exceptions Handling, and Classes in
nuthon [9 hrs]
Generators and iterators and Data Structures in Python. [12 hrs]
Licing Duthen in Automatic Theorem Draving, and in Intelligent Coards Matheds [12]
Using Python in Automatic Theorem Proving, and in Intelligent Search Methods. [12
hrs]

Learning and Teaching Strategies			
Strategies	The primary strategy adopted in delivering this course is to encourage student participation in the exercises while simultaneously refining and expanding their skills in the artificial intelligence field. This will be achieved through classes and scientific laboratories.		

Student Workload (SWL)				
Structured SWL (h/sem)	75	Structured SWL (h/w)	5	
Unstructured SWL (h/sem)	100	Unstructured SWL (h/w) <sup>1</sup>	6.5	
Total SWL (h/sem)	175			

Module Evaluation						
	Time/Nu mber Weight (Marks) Week Due Outcome					
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 5, 8 and 10	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	2hr	50% (50)	16	All	

Total assessment	100% (100 Marks)	

Delivery Plan (Weekly Syllabus)			
	Material Covered		
	<ul> <li>Foundations of Artificial Integument (AI) :</li> <li>An introductory survey of AI.</li> </ul>		
Week 1, 2	<ul> <li>History, theory of AI.</li> <li>Philosophy of Intelligent</li> <li>AI properties</li> <li>Targets of AI</li> <li>Applications of AI</li> <li>Characteristics of the languages of AI</li> <li>AI problems</li> <li>Intelligent measures</li> <li>Why we are study AI</li> </ul>		
Week 3-5	<ul> <li>Knowledge Representation:</li> <li>Knowledge Base in AI</li> <li>Knowledge representation schemes in AI</li> <li>Logical representation</li> <li>Procedural representation</li> <li>Network representation</li> <li>Structured representation</li> </ul>		
Week 6 7	<ul> <li>Automatic Theorem Proving</li> <li>What is the theorem proving</li> <li>How can use theorem proving to prove the theorems.</li> </ul>		
Week 8-12	Intelligent Search Methods and Strategies in Al <ul> <li>State Space Search</li> <li>General Problem Solving Approaches</li> <li>Search Techniques</li> <li>Blind Search</li> <li>Heuristic Search</li> <li>Solving of some real problems</li> </ul>		
Week 13-14	<ul> <li>What are Expert Systems?</li> <li>Characteristics of Expert Systems</li> <li>Capabilities of Expert Systems</li> <li>Components of Expert Systems</li> <li>Knowledge Base</li> <li>Inference Engine</li> <li>Expert Systems Limitations</li> <li>Applications of Expert System</li> </ul>		
Week 15	The preparatory week before the final exam		

Delivery Plan (Weekly Lab. Syllabus)			
	Material Covered		
Week 1	An Introduction to Python with Beginning Python Basics • What can Python do? • Why Python? • Good to know • Python Syntax compared to other programming languages • Python Install • The print statement • Comments • Python Data Structures & Data Types • String Operations in Python • Simple Input & Output • Simple Output Formatting • Operators in python		
Week 2	<ul> <li>Python Program Flow</li> <li>Indentation</li> <li>The If statement and its' related statement</li> <li>An example with if and it's related statement</li> <li>The while loop</li> <li>The for loop</li> <li>The range statement</li> <li>Break &amp;Continue</li> <li>Assert</li> <li>Examples for looping</li> </ul>		
Week 3,4	Functions& Modules  Create your own functions Functions Parameters Variable Arguments Scope of a Function Function Documentations Lambda Functions& map n Exercise with functions Create a Module Standard Modules		
Week 5	Exceptions Handling <ul> <li>Errors</li> <li>Exception handling with try</li> <li>handling Multiple Exceptions</li> <li>Writing your own Exception</li> </ul>		
Week 6,7	Classes In Python <ul> <li>New Style Classes</li> <li>Creating Classes</li> <li>Instance Methods</li> <li>Inheritance</li> <li>Polymorphism</li> <li>Exception Classes &amp; Custom Exceptions</li> </ul>		

	Generators and iterators and Data Structures
Week 8,9	<ul> <li>Iterators</li> <li>Generators</li> <li>The Functions any and all</li> <li>With Statement</li> <li>Data Compression</li> <li>List Comprehensions</li> <li>Nested List Comprehensions</li> <li>Dictionary Comprehensions</li> <li>Functions</li> <li>Default Parameters</li> <li>Variable Arguments</li> <li>Specialized Sorts</li> </ul>
Week 10,11	Using Python in Automatic Theorem Proving
Week 12,14	Using Python in Intelligent Search Methods

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	<ol> <li>Wolfgang Ertel (2011). Introduction to Artificial Intelligence. Springer-Verlag London.</li> <li>Stuart Russell, Peter Norvig (2010). Artificial Intelligence: A Modern Approach, 3rd Edition (Prentice Hall Series in Artificial Intelligence). 3rd ed. Pearson Education.</li> </ol>	Yes		
Recommended Texts		No		
Websites	https://collegedunia.com/courses/python/syllabus https://www.udemy.com/course/core-python-3-and-oop-cou beginners/	rse-for-absolute-		

Group	Grade	Marks (%)	Definition	
	A - Excellent	90 - 100	Outstanding Performance	
	<b>B</b> - Very Good	80 - 89	Above average with some errors	
Success Group	<b>C</b> - Good	70 - 79	Sound work with notable errors	
(50 - 100)	<b>D</b> - Satisfactory	60 - 69	Fair but with major shortcomings	
	E - Sufficient	50 - 59	Work meets minimum criteria	
Fail Group	<b>FX –</b> Fail	(45-49)	More work is required, but credit awarded	
(0 – 49)	<b>F —</b> Fail	(0-44)	A considerable amount of work required	

Module Information						
Module Title	Computer Networking 1			Modu	le Delivery	
Module Type	Core				⊠Theory	
Module Code					⊠Lecture	
ECTS Credits	6				⊠Lab	
SWL (hr/sem)	150				⊔Tutorial □Practical □Seminar	
Module Level	3		Semester of Delivery 1		1	
Administering Department Computer Science		Computer Science	College	Computer Science and Information Tech		nformation Tech.
Module Leader	Imad Shalaan	Alshawi	e-mail	emad.a	lshawi@uobasra	h.edu.iq
Module Leader's	Acad. Title	Professor	Module Lea	ader's Qu	alification	Ph.D.
Module Tutor			e-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date			Version Nu	mber	1.0	

Relation with other Modules			
Prerequisite module	None	Semester	
Co-requisites module	None	Semester	

Module Aims, Learning Outcomes, and Indicative Contents			
Module Aims	This course provides a technical and operational overview of digital computer		
	networks, the foundation for all modern information systems and services.		
	The student will learn about the major software and hardware technologies used on		
Module Learning	home and enterprise computer networks and the global Internet. The student will		
Outcomes	understand how information is in digital packets and transported across local		
	networks and other global networks interconnecting over the Internet backbone.		
Indiantina Contanta	Indicative content includes the following.		
Indicative Contents	Theoretical direction		

Introduction: Data communications, classification of computer networks, computer network topologies, communication protocols, and standards, layered tasks, the OSI model and layers, TCP/IP protocol suite, addressing. [6 hrs]

In Physical Layer: Data and signals, analog and digital, analog and digital signals, signals and communication, digital signals, transmission of digital signals, transmission impairments, data rate limits and transmission and performance, digital to digital conversion, , connecting devices: Hub, Switches, Repeaters, Bridges, Routers, Gateways and Routers. [9 hrs]

In Data Link Layer: Error detection and correction: introduction, CRC and checksum, framing, flow and error control. [6 hrs]

In Network Layer: Class full and classless addressing, internetworking, routing concepts, IP routing, routing table, routing components, routing algorithm types (Static V.S. Dynamic, Source routing V.S. Hop-by-hop, Centralize V.S. Distributed, and Distance vector V.S. Link state). [9 hrs]

In Transport Layer: Process to process delivery, Protocols: UDP, TCP and SCTP, congestion control, quality of service. [6 hrs]

In Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. [9 hrs]

Revision problem classes [6 hrs]

#### Part B - Practical direction

Fundamentals Study of different types of Network cables and practically implements the cross-wired cables and straight-through cables using a clamping tool. [8 hrs]

Study of network addressing and How to connect the computers to LAN. [8 hrs]

Introduction to packet tracer program [8 hrs]
Learn how basic switch and router configuration. Also, Learn router configuration in
small network. [15 hrs]

Learning and Teaching Strategies			
Strategies	The primary strategy that will be adopted in delivering this course is to encourage student's participation in the exercises while simultaneously refining and expanding their skills in the networking field. This will be achieved through classes and scientific laboratories. In addition to exploring the capabilities and limitations of today's most popular networks, including Ethernet, Wi-Fi, and Cellular, it also covers topics closely related to networks.		

Student Workload (SWL)			
Structured SWL (h/sem)	75	Structured SWL (h/w) <sup>1</sup>	5
Unstructured SWL (h/sem)	75	Unstructured SWL (h/w) <sup>1</sup>	5
Total SWL (h/sem)	150		

Module Evaluation					
		Time/Nu	Woight (Marks)	Week Due	Relevant Learning
		mber		WEEK Due	Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessme	ent		100% (100 Marks)		

Delivery Plan (Weekly Syllabus)	
Material Covered	

	Introduction:
Week 1 2	Data communications, classification of computer networks, computer network topologies,
WEEK 1, 2	communication protocols, and standards, layered tasks, the OSI model and layers, TCP/IP protocol
	suite, addressing.
	Physical Layer:
	Data and signals, analog and digital, analog and digital signals, signals and communication, digital
Week 3-5	signals, transmission of digital signals, transmission impairments, data rate limits and transmission
	and performance, digital to digital conversion, , connecting devices: Hub, Switches, Repeaters,
	Bridges, Routers, Gateways and Routers.
Week 6	Data Link Layer:
WEEKO	Error detection and correction: introduction, CRC and checksum, framing, flow and error control.
	Network Layer:
Week 7-9	Class full and classless addressing, internetworking, routing concepts, IP routing, routing table,
	routing components, routing algorithm types (Static V.S. Dynamic, Source routing V.S. Hop-by-hop,
	Centralize V.S. Distributed, and Distance vector V.S. Link state).
Week 10-11	Transport Layer:
	Process to process delivery, Protocols: UDP, TCP and SCTP, congestion control, quality of service.
	Application Layer Functionality and Protocols:
	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to
	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified
Week 12-14	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to
Week 12-14	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP
Week 12-14	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP,
Week 12-14	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?.
Week 12-14 Week 15	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam
Week 12-14 Week 15	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus)
Week 12-14 Week 15	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered
Week 12-14 Week 15	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered Lab 1: Study of different types of Network cables and practically implement the cross-wired
Week 12-14 Week 15 Week 1,2	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered Lab 1: Study of different types of Network cables and practically implement the cross-wired cables and straight-through cables using a clamping tool
Week 12-14 Week 15 Week 1,2 Week 3,4	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered Lab 1: Study of different types of Network cables and practically implement the cross-wired cables and straight-through cables using a clamping tool Lab 2: Study of network devices in detail.
Week 12-14 Week 15 Week 1,2 Week 3,4 Week 5,6	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered Lab 1: Study of different types of Network cables and practically implement the cross-wired cables and straight-through cables using a clamping tool Lab 2: Study of network devices in detail. Lab 3: Study of network addressing
Week 12-14 Week 15 Week 1,2 Week 3,4 Week 5,6 Week 7,8	Application Layer Functionality and Protocols: How do the functions of the three upper OSI model layers provide network services to end-user applications?, How do the TCP/IP application layer protocols provide the services specified by the upper layers of the OSI model?, How do people use the application layer to communicate across the information network?, What are the functions of well-known TCP/IP applications, such as the World Wide Web and e-mail, and their related services (HTTP, DNS, DHCP, STMP/POP, and Telnet)?. The preparatory week before the final exam Delivery Plan (Weekly Lab. Syllabus) Material Covered Lab 1: Study of different types of Network cables and practically implement the cross-wired cables and straight-through cables using a clamping tool Lab 2: Study of network devices in detail. Lab 3: Study of network addressing Lab 4: Connect the computers to LAN.

Week 11,12	Lab 6: Basic switch & router configuration
Week 13,14	Lab 7: Router configuration in small network

Learning and Teaching Resources			
	Text	Available in the Library?	
Required Texts	<ol> <li>Behrouz Forouzan, "Introduction to Data Communication and Networking", Tata McGraw Hill, New Delhi.</li> <li>Mark A. Dye, Rick McDonald, Antoon W. Rufi, "Network Fundamentals, CCNA Exploration Companion Guide", Copyright© 2008 Cisco Systems, Inc.</li> </ol>	Yes	
Recommended Texts	Nagpal D P, "Local Area Networks", Asian Books P Ltd, New Delhi	No	
Websites	https://www.netacad.com/courses/networking		

Group	Grade	Marks (%)	Definition
	A - Excellent	90 - 100	Outstanding Performance
	<b>B</b> - Very Good	80 - 89	Above average with some errors
Success Group	<b>C</b> - Good	70 - 79	Sound work with notable errors
(30 - 100)	<b>D</b> - Satisfactory	60 - 69	Fair but with major shortcomings
	E - Sufficient	50 - 59	Work meets minimum criteria
Fail Group	<b>FX –</b> Fail	(45-49)	More work is required, but credit awarded
(0 – 49)	<b>F</b> – Fail	(0-44)	A considerable amount of work required

# نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسية								
Module Title	Con	piler Constructi	on	Modu	Module Delivery			
Module Type		Core			⊠Theory			
Module Code		<b>CS308</b>			⊠Lecture ⊠Lab			
ECTS Credits		6						
SWL (hr/sem)		150	150			□ Practical □Seminar		
Module Level		1	Semester o	nester of Delivery		1		
Administering Dep	partment	CS	College	CSIT	CSIT			
Module Leader	Dr. Adalla M,a	hdi Chyaid	e-mail	E-mail	E-mail			
Module Leader's	Acad. Title	Assist. Prof.	Module Lea	ader's Qu	der's Qualification Ph.D.			
Module Tutor	Name (if available)		e-mail	E-mail	E-mail			
Peer Reviewer Name		Name	e-mail	E-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	CS208			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims	1- To understand and explain the main techniques and algorithms used in compilers.				
أهداف المادة الدراسية	<ul> <li>2- To understand, design and implement a lexical analyzer.</li> <li>3- To understand, design and implement a Syntax Analysis.</li> <li>4- To understand, design and implement a parser.</li> <li>5- To understand, design code generation schemes.</li> </ul>				
	1- Learn about compilers and interpreters.				
	2- Explain the main techniques and algorithms used in compilers.				
	3- Describe an application of regular expressions in lexical scanners.				
	4- Discuss the hand coded scanner and automatically generated a scanner.				
Module Learning	5- Explain the formal definition of tokens.				
Outcomes	6- Describe finite state automata. 7- Explain the revision of formal definition of grammars.				
مخرجات التعلم للمادة	8- Explain BNF and EBNF.				
الدراسية	9- Describe the Bottom $\neg$ up and top $\neg$ down parsing.				
	10- Explain tabular, recursive, and descent parsers.				
	11- Learn about error handling.				
	12- Describe the automatic generation of tabular parsers, symbol table.				
	management, and the use of tools in support of the translation process.				
	1- Introduction to Compilers: The role of language translation in the programming				
	process;				
	2- Comparison of interpreters and compilers, language translation phases, machine				
	as a software engineering activity				
	3- Lexical Analysis: Application of regular expressions in lexical scanners, hand coded				
Indicative Contents	scanner vs. automatically generated a scanner, formal definition of tokens				
المحتويات الإرشادية	4- Implementation of finite state automata.				
	5- Syntax Analysis: Revision of formal definition of grammars, BNF and EBNF, Bottom				
	¬ up, top ¬ down parsing,				
	6- Parsers Implementation: automatic generation of tabular parsers, symbol table				
	management, the use of tools in support of the translation process,				
	7- Project presentation1				

Learning and Teaching Strategies					
استر اتيجيات التعلم والتعليم					
	Employing these strategies can create a comprehensive and engaging learning				
Stratogios	experience in compiler construction module, such as lectures, interactive discussions,				
Strategies	hands-on lab sessions, case studies, assignments, projects, guest lectures, online				
	resources, assessments, group projects, and continuous support.				

Student Workload (SWL)						
الحمل الدراسي للطالب						
Structured SWL (h/sem)	77	Structured SWL (h/w)	4			
الحمل الدراسي المنتظم للطالب خلال الفصل	//	الحمل الدراسي المنتظم للطالب أسبوعيا	4			
Unstructured SWL (h/sem)	72	Unstructured SWL (h/w)	c			
الحمل الدراسي غير المنتظم للطالب خلال الفصل	75	الحمل الدراسي غير المنتظم للطالب أسبوعيا	0			
Total SWL (h/sem)	150					
الحمل الدراسي الكلي للطالب خلال الفصل	200					

Module Evaluation							
تقييم المادة الدر اسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
		mber		Week Bue	Outcome		
	Quizzos	2	10% (10)	5 10	LO #1,# 2,#3,#4, #11		
Formative	Quizzes		3,10	and #11			
Formative	Assignments	2	10% (10)	2, 12	LO #5,#7, and #8, #10		
assessment	Projects / Lab.	1	10% (10)	Continuous	All		
	Report	1	10% (10)	13	LO # 6,#7, #8,#9		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-#7		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessme	nt		100% (100 Marks)				

Delivery Plan (Weekly Syllabus)						
	المنهاج الأسبوعي النظري					
	Material Covered					
Week 1+2	Introduction to Compilers: The role of language translation in the programming process;					
Week 3+4	Comparison of interpreters and compilers, language translation phases, machine dependent and machine independent aspects of translation, language translation as a software engineering activity					
Week 5	Lexical Analysis: Application of regular expressions in lexical scanners,					
Week 6	Lexical Analysis: hand coded scanner vs. automatically generated a scanners					
Week 7	Lexical Analysis: formal definition of tokens					
Week 8	Implementation of finite state automata.					
Week 9	Syntax Analysis: Revision of formal definition of grammars,					
Week 10	Syntax Analysis: BNF and EBNF;					
Week 11	Syntax Analysis: Bottom up vs. top down parsing,					
Week 12	Syntax Analysis: tabular vs. recursive descent parsers,					
Week 13	error handling,					
Week 14	Parsers Implementation: automatic generation of tabular parsers, symbol table management, the use of tools in support of the translation process,					
Week 15	Project presentation					

	Delivery Plan (Weekly Lab. Syllabus)			
المنهاج الأسبوعي للمختبر				
	Material Covered			
Week 1+2	Implementation of strings			
Week 3+4+5	Implementation of regular expression and Finite state automata			
Week 6+7+8	Implementation of a lexical analyzer			
Week 9+10	Implementation of a symbol table			
Week 11+12+13	Implementation of a basic parser (3 weeks)			
Week 14+15	Design of a compiler for simple language (project)			

00Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Toyt	Available in the				
	lext					
Required Texts	Aho, Alfred V. Compilers: Principles, Techniques and Tools (for Anna University), 2/e. Pearson Education India, 2007.					
Recommended Texts	W. Appel, Modern Compiler Implementation in Java, Prentice Hall, 2002					
Websites						

Grading Scheme						
Group     Grade     التقدير						
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

**Note:** Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

# نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسية							
Module Title	Sof	Software Engineering			le Delivery		
Module Type		Core			⊠Theory		
Module Code					⊠Lecture		
ECTS Credits		6			⊠Lab		
SWL (hr/sem)		150(6*25			□ Practical □Seminar		
Module Level		3	Semester of Delivery		y	2	
Administering Dep	partment	CS	College	CSIT			
Module Leader	DR.Za	inab N.Nemer	e-mail	E-mail	E-mail		
Module Leader's	Acad. Title	Assist prof.	Module Lea	ader's Qu	alification	Ph.D.	
Module Tutor			e-mail	E-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents			
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدر اسية	<ol> <li>To develop problem solving skills and understanding techniques of teams.</li> <li>This course deals with the basic concept of software engineering.</li> <li>This is the basic subject for requirements, development and all SDLC.</li> <li>To understand unified modeling language UML.</li> <li>To understand management activities in software.</li> </ol>		
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	<ol> <li>How to apply the software engineering lifecycle by demonstrating competence in communication, planning, analysis, design, construction, and deployment.</li> <li>An ability to work in one or more significant application domains</li> <li>Work as an individual and as part of a multidisciplinary team to develop and deliver quality software.</li> <li>Demonstrate an understanding of and apply current theories, models, and techniques that provide a basis for the software lifecycle.</li> <li>Demonstrate an ability to use the techniques and tools necessary for engineering practice.</li> <li>Construct software project to apply the knowledge.</li> <li>The students study planning and design of software including development processes, life-cycle models, quality issues, requirements analysis, design techniques, testing, and project management.</li> </ol>		
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. <u>Part A - introduction</u> General introductory courses in software engineering the first part have been designed explicitly to support a one-semester course in introductory. software engineering Define software, software system, software engineering, products, project, what are the differences between computer science and software engineering [8 hrs.] Professional software development, Software engineering ethics, Case studies. [7 hrs]		

Agile software development, Agile methods, Plan-driven and agile
development, Extreme programming, Agile project management, Scaling agile
methods [15 hrs]
Requirements engineering, Functional and non-functional requirements, The
software requirements document. Requirements specification. Requirements
engineering processes Requirements elicitation and analysis Requirements
L'http:// Decisions. Requirements enertation and anarysis, Requirements
validation, Requirements management [15 hrs]
<u>Part B -</u>
System modeling, Context models, Interaction models, Structural models,
Behavioral models, Model-driven engineering. [8hrs]
Project planning Software pricing Plan-driven development Project
ashaduling. A sile glagging. Estimation tashnigung. [7 hgs]
scheduling, Agne planning, Estimation techniques. [/ nrs]

Learning and Teaching Strategies			
استر اتيجيات التعلم والتعليم			
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.		

Student Workload (SWL) الحمل الدر اسي للطالب			
Structured SWL (h/sem)		Structured SWL (h/w <mark>)</mark>	
((2lectur+2lab)*15weeks)	60	(60\15 week)	4
الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem)		Unstructured SWL (h/w)	
(150-60)	90	(90\15 week)	6
الحمل الدراسي غير المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150		

Module Evaluation					
تقييم المادة الدر اسية					
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber			Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري	
	Material Covered
Week 1	Team working
Week 2	Software project planning
Week 3	Software Methods
Week 4	Software Requirements Gathering
Week 5	Functional Modeling: Use Cases and Activity Diagrams
Week 6	Structural Modeling: domain modeling
Week 7	Structural Modeling: system classes
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Week 8	First exam
Week 9	Behavioral modeling
Week 10	Introduction to User Interface Design
Week 11	System Design: Software design based on GRASP principles
Week 12	System Design: Software System Architecture
Week 13	System Implementation: Verification and validation of software systems
Week 14	System Implementation: tools
Week 15	Second exam
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)					
	المنهاج الأسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Introduction to java				
Week 2	Lab 2: design interface in java				
Week 3	Lab 3: build database in java				
Week 4	Lab 4: suggest a project to work on it throw the latest weeks				
Week 5	Lab 5: implement software activities on the project				
Week 6	Lab 6: implement software activities on the project				
Week 7	Lab 7: test the project				

Learning and Teaching Resources						
مصادر التعلم والتدريس						
	Toyt					
		Library?				
Required Texts	SOFTWARE ENGINEERING Ninth Edition Ian Sommerville	no				
Recommended Texts	-					
Websites	-http://www.SoftwareEngineering-9.com					

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Creating	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
(30 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

## نموذج وصف المادة الدر اسبة

Module Information معلومات المادة الدر اسية							
Module Title		Research	Modu	le Delivery			
Module Type				⊠Theory			
Module Code		UoB12345			⊠Lecture		
ECTS Credits		8			□Lab		
SWL (hr/sem)		200	200		□ Practical		
					□Seminar		
Module Level		3	Semester of Delivery		2		
Administering Dep	partment	Type Dept. Code	College	Type College Code			
Module Leader	Name		e-mail	Nasir.jasim@uobasrah.edu		edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification		alification	Ph.D.	
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name		Name	e-mail	-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	lumber 1.0			

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester				
Co-requisites module	None	Semester				

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدر اسية ونتائج التعلم والمحتويات الإرشادية				
Module Objectives	1. Modeling realistic problems with different mathematical formulas.				
أهداف المادة الدر اسية	<ol><li>Finding a solution to any problem available in the labor market after modeling it using different methods of solution.</li></ol>				
	<ol> <li>Searching for the best solution to the problem and searching for the best method used to deliver the product to the labor market.</li> </ol>				
	Cognitive goals				
	1. Enable the student to identify problems in the labor market.				
Module Learning	2. The student's ability to model realistic problems.				
Outcomes	<ol> <li>Enabling the student to solve any problem he encounters in the labor market by converting it into a mathematical model and solving it in one of the solutions.</li> </ol>				
مخرجات التعلم للمادة الدراسية	Skill objectives for the course				
	1. Work as a member of a team to solve any problem in the market.				
	2. Understanding mathematics through practice				
	Indicative content includes the following.				
	Part A – Linear Programming				
	Constructing Linear Programming Models, Forms of Linear programming model, The formulation of linear programming Model, Method of solution of Linear programming Model. [8hrs]				
Indicative Contents					
المحتويات الإرشادية	Part B - Method of solution of Linear programming Model				
	Graphical method, Simplex Method. [8 hrs]				
	Part C - Artificial Variable Technique, Duality in Linear Programming				
	Two Phase Method, Duality and simplex method [9 hrs]				

Part D – Transportation Problems
Method for Initial Basic Feasible Solution to a transportation problems, North- West Corner Rule, Least Cost Method, Vogel's Approximation Method,
Testing initial basic feasible solution and obtain by it the optimal solution, Stepping Stone Method, Modified Distribution method. [10 hrs]
Part E – Assignment Problems [6 hrs]

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم					
Strategies	Providing distinguished educational and research services that keep pace with local and international quality standards in the fields of computer and informatics. These services allow preparing a distinguished, competitive graduate. In addition to that, the completion of high-end scientific research and effective participation in community service and building a knowledge-based economy.				

Stu	udent Worl	kload (SWL)			
۱ اسبه عا	ہ محسوب لے ہ	الحمل الدر اسى للطالب			
J.	• •				
Structured SWL (b/sem)		Structured SW(L(b(w))			
	102	Structured SWL (II/W)	7		
الحمل الدراس المنتظم الطلاب خلال الغصل	102	الحمل الدر اسي المنتظم للطالب أسبه عبا	,		
، تعمل ، تدر ، شي ، تحسيم تسالب عادل ، تعسن					
Unstructured SWL (h/sem)		Unstructured SWL (h/w)			
	98		6.5		
الحمل الدر اسى غبر المنتظم للطالب خلال الفصل		الحمل الدراسي غير المنتظم للطالب أسبوعيا			
Total SWL (h/sem) 200					

الفصل	خلال	للطالب	الكلي	اسي	الدر	الحمل
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Module Evaluation							
تقييم المادة الدر اسية							
Time/Number     Weight (Marks)     Week Due     Relevant Learning       Outcome							
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11		
Formative	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7		
assessment	Projects / Lab.	1	10% (10)	Continuous	All		
	Report	1	10% (10)	13	LO #5, #8 and #10		
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7		
assessment	Final Exam	3hr	50% (50)	16	All		
Total assessme	nt		100% (100 Marks)				

Delivery Plan (Weekly Syllabus)				
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction – Linear programming Models, Forms of Linear programming Models			
Week 2	Application Examples , Graphical Methods for Solving Linear Programming Models			
Week 3	Simplex Method			
Week 4	Solving Linear Programming Problems by Simplex Method			
Week 5	Artificial Variable Technique			

Week 6	Duality in Linear Programming Problem
Week 7	Duality and Simplex Method
Week 8	Assignment 1
Week 9	Transportation Problems
Week 10	Initial Basic Feasible Solution of Transportation problems
Week 11	Optimal Solution of Linear Programming Problems
Week 12	Unbalanced Transportation Problem
Week 13	Assignment 2
Week 14	Assignment Problems
Week 15	The Hungarian Method for Assignment Problem
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1				
Week 2				
Week 3				
Week 4				
Week 5				
Week 6				
Week 7				

Learning and Teaching Resources مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Makebest Decisions Through Operations Research, S.D.SHARMA	Yes			
Recommended Texts	Prem Kumar Gupta, D.S. HIRA, S.CHAND بحوث العمليات ((مفهوما وتطبيقا) تأليف الدكتور حامد سعد نور الشمرتي	Yes			
Websites					

Grading Scheme							
مخطط الدرجات							
Group	Grade	التقدير	Marks %	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Group	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
(50 - 100)	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors			
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required			

Module Information						
Module Title	Artificial Intelligence		e <b>2</b>	Modu	le Delivery	
Module Type		Core			⊠Theory	
Module Code					⊠Lecture	
ECTS Credits	ECTS Credits 7			⊠Lab □Tutorial □Practical □Seminar		
SWL (hr/sem)	175					
Module Level 3		3	Semester of Delivery 2		2	
Administering Dep	partment	Computer Science	College	Computer Science and Information Tech		nformation Tech.
Module Leader	Imad Shalaan	Alshawi	e-mail emad.alshawi@uobasrah.edu.iq		h.edu.iq	
Module Leader's Acad. Title		Professor	Module Lea	ader's Qualification		Ph.D.
Module Tutor		e-mail				
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date			Version Nu	mber	1.0	

Relation with other Modules					
Prerequisite module	Artificial Intelligence 1	Semester	1		
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes, and Indicative Contents					
	The course is a research-based course and therefore focuses on leading students to				
Module Aims	to gain comprehensive theoretical knowledge from scientific research about the basic				
	concepts and features of CI methodologies and approaches.				
	Provide the student with key vocabulary and help to understand artificial intelligence				
	and Computational intelligence by understand:				
Module Learning	Optimization				
Outcomes  o Constrained, unconstrained optimization					
	<ul> <li>Parameter space, function space, and fitness space</li> </ul>				
	<ul> <li>Local and global optima</li> </ul>				
	<ul> <li>Multi-objective optimization</li> </ul>				

	Classification / Learning
	<ul> <li>Classification (Supervised Learning)</li> </ul>
	<ul> <li>Clustering (Unsupervised Learning)</li> <li>Reinforcement Learning</li> </ul>
	Control Systems
	Indicative content includes the following.
	Theoretical direction
	Introduction to Computational Intelligent topics fundamental concepts. [6 hrs]
	Neural Networks (NNs): A neural network is a method in artificial intelligence that
	teaches computers to process data in a way that is inspired by the human brain. It is a
	type of machine learning process, called deep learning that uses interconnected nodes
	or neurons in a layered structure that resembles the human brain. [9 hrs]
	Fuzzy Logic (FL): Fuzzy logic is a form of many-valued logic in which the truth value of
	variables may be any actual number between 0 and 1. It is employed to handle the
	concept of partial truth, where the truth value may range between entirely true and
	folde Diversite to Declare legis the truth value may range between entirely rule and
	Taise. By contrast, in Boolean logic, the truth values of variables may only be the integer
	values 0 or 1. [9 hrs]
	Genetic Algorithms (GAs): In computer science and operations research, a genetic
Indicative Contents	algorithm (GA) is a meta-heuristic inspired by the process of natural selection that
	belongs to the larger class of evolutionary algorithms (EA). Genetic algorithms are
	commonly used to generate high-quality solutions to optimization and search
	problems by relying on biologically inspired operators such as mutation, crossover, and
	selection. Some examples of GA applications include optimizing decision trees for
	better performance, solving Sudoku puzzles, hyper-parameter optimization, causal
	inference, etc [9 hrs]
	Swarm Intelligence: Swarm intelligence (SI) is the collective behavior of decentralized,
	self-organized, natural, or artificial systems. The concept is employed in work on
	artificial intelligence. SI systems typically consist of a population of simple agents or
	boids interacting locally with one another and with their environment. The inspiration
	often comes from nature, especially biological systems. The agents follow
	straightforward rules, and although there is no centralized control structure dictating
	how individual agents should behave, local and to a certain degree, random
	interactions between such agents lead to the emergence of "intelligent" global

behavior unknown to the individual agents. Examples of swarm intelligence in natural
systems include ant colonies, bee colonies, bird flocking, hawks hunting, animal
herding, bacterial growth, fish schooling, and microbial intelligence. [9 hrs]
Revision problem classes [6 hrs]
Part B - Practical direction by Python
Introduction to Python for AI . [6 hrs]
Applying python of same of NN applications. [9 hrs].
Applying python of same of Fuzzy applications. [9 hrs]
Applying python of same of GAs applications. [9 hrs]
Applying python of same of Swarm Intelligent applications. [9 hrs]
Applying python of same of Hybridization of CI Algorithms applications. [6 hrs]

Learning and Teaching Strategies			
Strategies	The primary strategy adopted in delivering this course is to encourage student participation in the exercises while simultaneously refining and expanding their skills in the artificial intelligence field. This will be achieved through classes and scientific laboratories.		

Student Workload (SWL)					
Structured SWL (h/sem)	75	Structured SWL (h/w) <sup>1</sup>	5		
Unstructured SWL (h/sem)	100	Unstructured SWL (h/w)	6.5		
Total SWL (h/sem)	175				

Module Evaluation
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		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
	Material Covered			
Week 1	Introduction to Computational Intelligent topics fundamental concepts.			
Week 2, 4	<ul> <li>Neural Networks (NNs)</li> <li>Introduction to NN</li> <li>Supervised, and unsupervised learning,</li> <li>NN training algorithms, training rules,</li> <li>Back propagation algorithm</li> <li>Applications of NNs.</li> </ul>			
Week 5-7	<ul> <li>Fuzzy Logic (FL)</li> <li>Introduction to FL</li> <li>Classical and fuzzy sets: Overview of classical sets</li> <li>Membership function</li> <li>Fuzzy rule generation.</li> <li>Operations on Fuzzy Sets: Compliment, Intersections, Unions, Combinations of Operations</li> <li>Fuzzy Arithmetic, Linguistic Variables, Arithmetic Operations.</li> <li>Applications of FL.</li> </ul>			
Week 8 10	<ul> <li>Genetic Algorithms (GAs)</li> <li>Introduction to GAs</li> <li>Genetic Operators and Parameters</li> <li>GAs in problem solving</li> <li>Theoretical foundations of genetic algorithms, implementation issues.</li> <li>Applications of GAs</li> </ul>			
Week 11-13	<ul> <li>Swarm Intelligence</li> <li>Particle Swarm Optimization (PSO).</li> <li>Overview of Ant Colony Algorithm, and Bee Colony Algorithm.</li> </ul>			
Week 14	<ul><li>Hybridization of CI Algorithms.</li><li>Applications of Hybrid CI algorithms</li></ul>			
Week 15	The preparatory week before the final exam			

Delivery Plan (Weekly Lab. Syllabus)		
	Material Covered	
Week 1	Introduction to Python for AI	
Week 2-4	Applying python of same of NN applications	
Week 5-7	Applying python of same of Fuzzy applications	
Week 8-10	Applying python of same of GAs applications	
Week 11-13	Applying python of same of Swarm Intelligent applications	
Week 14,15	Applying python of same of Hybridization of CI Algorithms applications	

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts	<ol> <li>James M. Keller et al.," Fundamentals of Computational Intelligence: Neural Networks, Fuzzy Systems, and Evolutionary Computation", Wiley-IEEE Press, 2016.</li> <li>Jiangjun Tang et al. "Simulation and Computational Red Teaming for Problem Solving", ch12: Computational Intelligence, Wiley-IEEE Press, pp. 219 – 240, 2020.</li> <li>Jan Peters, "Computational Intelligence: Principles, Techniques and Applications", Computer Journal, 2007.</li> <li>Mircea Eremia et al.," Advanced Solutions in Power Systems: HVDC, FACTS, and Artificial Intelligence', ch17: Fuzzy Systems, Wiley-IEEE Press, pp. 785 - 818, 2016.</li> </ol>	Yes		
Recommended Texts		No		
Websites				

Group	Grade	Marks (%)	Definition
	A - Excellent	90 - 100	Outstanding Performance
Success Crown	<b>B</b> - Very Good	80 - 89	Above average with some errors
Success Group	<b>C</b> - Good	70 - 79	Sound work with notable errors
(50 - 100)	<b>D</b> - Satisfactory	60 - 69	Fair but with major shortcomings
	E - Sufficient	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	(45-49)	More work is required, but credit awarded
(0 – 49)	<b>F</b> — Fail	(0-44)	A considerable amount of work required

Module Information						
Module Title	Com	<b>Computer Networking 2</b>			le Delivery	
Module Type		Core			⊠Theory	
Module Code					⊠Lecture	
ECTS Credits	6				⊠Lab	
SWL (hr/sem)	150				⊔Tutorial □Practical □Seminar	
Module Level	3		Semester o	of Delivery 2		2
Administering Dep	epartment Computer Science		College	Compu	ter Science and I	nformation Tech.
Module Leader	Imad Shalaan	Alshawi	e-mail	emad.a	lshawi@uobasra	h.edu.iq
Module Leader's	Module Leader's Acad. Title Professor		Module Lea	ader's Qu	alification	Ph.D.
Module Tutor			e-mail			
Peer Reviewer Name			e-mail			
Scientific Committee Approval Date			Version Nu	mber	1.0	

Relation with other Modules				
Prerequisite module	Computer Networking 1	Semester	1	
Co-requisites module	None	Semester		

Modu	le Aims, Learning Outcomes, and Indicative Contents
Module Aims	This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and design of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum
Module Learning Outcomes	<ul> <li>At the end of the course, the students will be able to:</li> <li>Understand and describe the devices and services used to support communications in data networks and the Internet • Understand and describe the role of protocol layers in data networks</li> <li>Understand and describe the importance of addressing and naming schemes at various layers of data networks in IPv4 and IPv6 environments</li> </ul>

	Design, calculate, and apply subnet masks and addresses to fulfill given
	requirements in IPv4 and IPv6 networks • Explain fundamental Ethernet concepts,
	such as media, services, and operations
	• Build a simple Ethernet network using routers and switches • Use Cisco command-
	line interface (CLI) commands to perform basic router and switch configurations •
	Utilize standard network utilities to verify small network operations and analyze
	data traffic.
	Indicative content includes the following.
	Introduction to explain how multiple networks are used in everyday life. Describe the
	topologies and devices used in a small to medium-sized business network. Explain the
	essential characteristics of a network that supports communication in a small to
	medium-sized business. Explain networking trends that will affect network use in small
	to modium sized companies [9 hrs]
	to medium-sized companies. [8 ms]
	Explain the features and functions of Cisco IOS Software. Configure initial settings on a
	network device using the Cisco IOS software. Given an IP addressing scheme, configure
	IR address parameters on and devises to provide and to and connectivity in a small to
	medium-sized business network. [9 hrs]
	Explain how rules facilitate communication. Explain the role of protocols and standards
	organizations in facilitating interoperability in network communications. Explain how
	devices on LAN access resources in a small to medium-sized business network [8 hrs]
Indicative Contents	
	Explain how physical layer protocols and services support communications across data
	networks. Build a simple network using the appropriate media. Explain the role of the
	data link layer in supporting communications across data networks. Compare media
	access control techniques and logical topologies used in networks. [9 hrs]
	Explain the operation of Ethernet, Explain how a switch operates. Explain how the
	address resolution protocol enables communication on a network [6 hrs]
	Explain the use of IPv4 addresses to provide connectivity in small to medium-sized
	business networks. Configure IPv6 addresses to provide connectivity in small to
	medium-sized business networks. Use standard testing utilities to verify and test
	network connectivity. [9 hrs]
	Implement an IPv4 addressing scheme to enable end-to-end connectivity in a small to
	madium sized husiness notwork. Civen a set of requirements implement - MCM
	medium-sized business network. Given a set of requirements, implement a VLSIVI

addressing plan to connect end users in a small to medium-sized network. Explain
design considerations for implementing IPv6 in a business network. [6 hrs]
Explain how transport layer protocols and services support communications across
data networks. Compare the operations of transport layer protocols in supporting end-
to-end communication. [8 hrs]
Explain the operation of the application layer in providing support to end-user
applications. Explain how well-known TCP/IP application layer protocols operate. [8
hrs]
Explain the features and functions of Cisco IOS Software. Configure initial settings on a
network device using the Cisco IOS software. Given an IP addressing scheme, configure
IP address parameters on end devices to provide end-to-end connectivity in a small to
medium-sized business network. [8 hrs]

	Learning and Teaching Strategies
Strategies	The primary strategy adopted in delivering this course is to encourage students' participation in the exercises while simultaneously refining and expanding their skills in the networking field. This will be achieved through classes and scientific laboratories. In addition to exploring the capabilities and limitations of today's most popular networks, including Ethernet, Wi-Fi, and cellular, it also covers topics closely related to networks. By the end of the course, students will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes.

Student Workload (SWL)					
Structured SWL (h/sem)	75	Structured SWL (h/w)	5		
Unstructured SWL (h/sem)	75         Unstructured SWL (h/w) <sup>1</sup> 5				
Total SWL (h/sem) 150					

Module Evaluation	

		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
	Material Covered			
Week 1, 2	Explore the Network			
Week 3-4	Configure a Network Operating System			
Week 5,7	Network Protocols and Communications, and Network Access			
Week 8	Ethernet			
Week 9-11	Network Layer, IP Addressing, and Subnetting IP Networks			
Week 12	Transport Layer			
Week 13	Application Layer			
Week 14	Build a Small Network			
Week 15	The preparatory week before the final exam			
	Delivery Plan (Weekly Lab. Syllabus)			
	Material Covered			
Week 1	Lab 1: Packet Tracer Program			
Week 2	Lab 2: Switch & Router Configuration.			
Week 3,4	Lab 3: Router Configuration Networks			
Week 5,6	Lab 4: Address Resolution Protocol ARP and Reverse Address Resolution Protocol RARP			
Week 7	Lab 5: Domain Name Service (DNS)			
Week 8,9	Lab 6: Dynamic Host Control Protocol (DHCP)			
Week 10	Lab 7: Virtual Local Area Network (VLAN)			
Week 11,12	Lab 8: Configure a Network using Distance Vector Routing protocol.			
Week 13,14	Lab 9: Configure a Network using Link State Routing protocol			

Learning and Teaching Resources				
	Available in the Library?			
Required Texts	<ol> <li>Behrouz Forouzan, "Introduction to Data Communication and Networking", Tata McGraw Hill, New Delhi.</li> <li>Mark A. Dye, Rick McDonald, Antoon W. Rufi, "Network Fundamentals, CCNA Exploration Companion Guide", Copyright© 2008 Cisco Systems, Inc.</li> </ol>	Yes		
Recommended Texts	Nagpal D P, "Local Area Networks", Asian Books P Ltd, New Delhi	No		
Websites	https://www.netacad.com/courses/networking			

Group	Grade	Marks (%)	Definition
	A – Excellent	90 - 100	Outstanding Performance
	<b>B</b> - Very Good	80 - 89	Above average with some errors
Success Group	<b>C</b> – Good	70 - 79	Sound work with notable errors
(50 - 100)	<b>D</b> – Satisfactory	60 - 69	Fair but with major shortcomings
	E – Sufficient	50 - 59	Work meets minimum criteria
Fail Group	<b>FX –</b> Fail	(45-49)	More work is required, but credit awarded
(0 – 49)	<b>F</b> — Fail	(0-44)	A considerable amount of work required

# نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسبة							
Module Title	Vis	ual Programmin	g	Modu	le Delivery		
Module Type		Core			⊠Theory		
Module Code		CS303			⊠Lecture		
ECTS Credits		6			⊠Lab		
SWL (hr/sem)	150				□ □ Tutorial □ Practical □ Seminar		
Module Level		3	Semester of Delivery		1		
Administering Dep	partment	Computer Science department	College	College of computer science and information technology		ence and	
Module Leader	Name		e-mail	E-mail	E-mail		
Module Leader's	Acad. Title	Professor	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail	E-mail		
Peer Reviewer Name Name		e-mail	E-mail	E-mail			
Scientific Committee Approval Date		/06/2023	Version Nu	Version Number 1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	<ol> <li>Ability to demonstrate knowledge of interface design principles and be able to apply them in a visual programming environment.</li> <li>The student should have knowledge of Object Oriented Concepts and how to implement them in a visual programming environment.</li> </ol>				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ul> <li>A- Cognitive goals</li> <li>8. Transforming the vision and path of traditional programming concepts towards visual programming</li> <li>9. Expanding the student's knowledge from the idea of scattered small programs to an integrated application</li> <li>10. Expanding the student's knowledge of Object Oriented</li> <li>11. Expanding the student's knowledge towards programming the use of sound, images and video for presentation requirements</li> <li>B - The soft skills objectives of the course.</li> <li>1. Developing the student's skills in searching for ideas to present as proposals for discussion to implement simplified projects</li> <li>2. Developing the student's programming skills through implementing some of the ideas presented and discussed, such as:</li> <li>3. Programming some games or educational programs in a smooth and useful review manner.</li> </ul>				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. VB.Net is considered an event-driven language that is easy to learn and write code. It is designed to foster rapid application development (RAD), where the application prototype can be developed first with less focus on writing complex codes in the initial stages of the development cycle. In a course, you will build on existing knowledge of the design process to carry out a project, which will integrate elements of user interface, user experience and service design. In a course, introduced you to the basics of designing applications with Visual Studio 2012 and the components of the Visual Basic language. You know how to design graphical user interfaces (GUIs) and how to use Visual Basic statements to program events for the various controls. You also know how to write functions and subroutines and how to call the functions and subroutines that are built into Visual Basic.				

Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم				
Strategies	Readings, self-learning, panel discussions. - Classroom exercises and activities. - Guiding students to some websites to benefit from them to develop abilities. - Holding research seminars through which some problems are explained and analyzed and the mechanism for finding solutions. Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students				

Student Workload (SWL)					
الحمل الدر اسي للطالب					
Structured SWL (h/sem)	75	Structured SWL (h/w)	Ę		
الحمل الدراسي المنتظم للطالب خلال الفصل	75	الحمل الدراسي المنتظم للطالب أسبوعيا	5		
Unstructured SWL (h/sem)	75	Unstructured SWL (h/w)	E		
الحمل الدراسي غير المنتظم للطالب خلال الفصل	75	الحمل الدراسي غير المنتظم للطالب أسبوعيا	5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation							
تقييم المادة الدراسية							
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning		
mber					Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)			
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Introduction visual programming			
Week 2	Fundamental Object Types			
Week 3	Fundamental Object Types			
Week 4	Event-driven Programming			
Week 5	Variables & Constants & Operators			
Week 6	Control Structures			
Week 7	Loops			
Week 8	Input / Output Boxes			
Week 9	Array			
Week 10	Built in Functions			
Week 11	Date and Time			
Week 12	ListBox Control & ComboBox Control			
Week 13	RadioButton Control & CheckBox Control			
Week 14	Sub Functions			
Week 15	Sub Procedures			

Delivery Plan (Weekly Lab. Syllabus)			
المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	Lab 1: Introduction on Environment		
Week 2	Lab 2: Fundamental Object Types & Event		
Week 3	Lab 3: Fundamental Object Types & Event		
Week 4	Lab 4: Input / Output Boxes		
Week 5	Lab 5: Built in Functions		
Week 6	Lab 6: Date and Time		
Week 7	Lab 7: ListBox Control		
Week 8	Lab 8: ComboBox Control		
Week 9	Lab 9: RadioButton Control		
Week 10	Lab 10: CheckBox Control		
Week 11	Lab 11: Control Structures		
Week 12	Lab 12: Loops		
Week 13	Lab 13: Array		
Week 14	Lab 14: Sub Functions		
Week 15	Lab 15: Sub Procedures		

Learning and Teaching Resources						
	مصادر التعلم والتدريس					
	Text	Available in the Library?				
Recommended Texts	The Complete Reference Visual Basic .NET					
Recommended Texts	Programming Visual Basic .NET					
Recommended Texts	An Introduction to Programming Using Visual Basic 2012					

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
(50 - 100)	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
(50 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX —</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required		

## نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية							
Module Title	Web Technologies			Modu	le Delivery		
Module Type		Core			⊠Theory		
Module Code					⊠Lecture		
ECTS Credits		6			⊠Lab		
					□Tutorial		
SWL (hr/sem)		150					
					□Seminar		
Module Level		3	Semester of Delivery 2		2		
Administering De	partment		College	CSIT			
Module Leader	Dr. Raad A. Mi	uhajjar	e-mail	Raad.muhajjar@uobasrah.edu.iq		ah.edu.iq	
Module Leader's Acad. Title Lecturer		Lecturer	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Nan		Name	e-mail	E-mail	E-mail		
Scientific Committee Approval Date		15/06/2023	Version Nu	Version Number 1.0			

Relation with other Modules						
	العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	Web Development	Semester	1			
Co-requisites module	None	Semester				



	<ol> <li>Understanding PHP Basics: Learn the fundamentals of PHP programming language, including syntax, variables, data types, operators, control structures, and functions.</li> </ol>
	2. Web Development Concepts: Gain an understanding of web development concepts such as client-server architecture, HTTP protocol, request/response cycle, and the role of PHP in web development.
	<ol> <li>Working with HTML and CSS: Learn how to integrate PHP code within HTML and CSS to create dynamic web pages. Understand how to generate HTML content using PHP and manipulate CSS styles based on dynamic conditions.</li> </ol>
Module Objectives	<ol> <li>Handling Form Data: Explore techniques for handling form submissions using PHP. Learn how to retrieve form data, validate and sanitize input, and perform server-side form processing.</li> </ol>
اهداف المادة الدراسية	<ol> <li>Working with Databases: Understand the basics of database management systems and how to interact with databases using PHP. Learn how to establish database connections, execute SQL queries, and handle result sets.</li> </ol>
	<ol> <li>Session and Cookies Management: Explore techniques for managing user sessions and cookies using PHP. Learn how to create, store, and retrieve session data, as well as how to implement user authentication and authorization.</li> </ol>
	<ol> <li>File Handling: Gain knowledge on file handling operations in PHP, such as reading from and writing to files, uploading files, and manipulating file metadata.</li> </ol>
	<ol> <li>Working with APIs: Understand the concepts of Application Programming Interfaces (APIs) and learn how to interact with external APIs using PHP.</li> <li>Explore techniques for consuming and integrating data from popular APIs.</li> </ol>
	When completing a web programming module focused on PHP, the student can gain the following learning outcomes:
	<ol> <li>Basic PHP Knowledge: Demonstrate a solid understanding of PHP syntax, variables, data types, operators, control structures, and functions.</li> </ol>
Module Learning Outcomes	<ol> <li>Dynamic Web Page Creation: Develop the ability to integrate PHP code with HTML and CSS to create dynamic web pages that can generate and manipulate content based on user input or database interactions.</li> </ol>
مخرجات التعلم للمادة	3. Form Handling: Successfully handle form submissions using PHP by retrieving form data, validating and sanitizing input, and performing server-side form processing.
الدراسية	<ol> <li>Database Interaction: Exhibit competence in establishing connections with databases, executing SQL queries, handling result sets, and implementing basic database operations such as inserting, updating, and deleting data.</li> </ol>
	<ol> <li>Session and Cookies Management: Implement session and cookies management techniques in PHP to maintain user sessions, store user data, and implement basic user authentication and authorization functionalities.</li> </ol>

	6. File Handling: Acquire skills in reading from and writing to files, uploading
	files, and manipulating file metadata using PHP.
	<ol> <li>API Integration: Demonstrate the ability to consume data from external APIs, understand API documentation, and effectively integrate API functionality into BUB based web applications.</li> </ol>
	Introduction to PHP:
	a. PHP syntax and basic language constructs
	b. Variables, data types, and operators
	c. Control structures (conditionals, loops)
	d. Functions and procedural programming
	Web Development Basics:
	a. Client-server architecture and HTTP protocol
	b. Request/response cycle
	c. Introduction to HTML and CSS
	d. Integrating PHP with HTML and CSS
	Form Handling and Validation:
	a. Creating HTML forms
	b. Handling form submissions with PHP
Indicative Contents	c. Validating and sanitizing user input
المحتويات الإرشادية	d. Displaying form errors and feedback
	Database Interaction with PHP:
	a. Introduction to relational databases (e.g., MySQL)
	b. Establishing database connections in PHP
	c. Executing SQL queries with PHP
	d. Handling result sets and retrieving data
	Session Management and Authentication:
	a. Understanding sessions and cookies
	b. Managing user sessions in PHP
	c. Implementing user authentication and authorization
	d. Securing sensitive data and preventing session hijacking
	File Handling and Uploading:
	a. Reading from and writing to files with PHP
	b. Handling file uploads and validating file types

c. Manipulating file metadata (e.g., resizing images)
d. File system operations and directory handling
Working with APIs
a) Introduction to APIs and their usage in web development
b) Making API requests with PHP
c) Parsing and manipulating API responses (JSON, XML)
d) Integrating data from popular APIs (e.g., Google Maps, Twitter)

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	Employing these strategies can create a comprehensive and engaging learning experience in a web programming module, such as lectures, interactive discussions, hands-on lab sessions, case studies, assignments, projects, guest lectures, online resources, assessments, group projects, and continuous support.			

Student Workload (SWL)					
الحمل الدراسي للطالب محسوب لـ ١٥ أسبوعا					
Structured SWL (hr/sem)		Structured SWL (hr/w)			
الحمل الدراسي المنتظم للطالب خلال الفصل	75	الحمل الدراسي المنتظم للطالب أسبوعيا	5		
Unstructured SWL (hr/sem)	75	Unstructured SWL (hr/w)	_		
الحمل الدراسي غير المنتظم للطالب خلال الفصل	/5	الحمل الدراسي غير المنتظم للطالب أسبوعيا	5		
Total SWL (hr/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation								
	The second s							
		راسيه	تقييم المادة الا					
					Relevant Learning			
		Time/Number	Weight (Marks)	Week Due	Outcome Learning			
					Outcome			
	Quizzes	2	10% (10)	5 and 10	#1, #2 and #3			
Formative assessment	Assignments	2	10% (10)	2 and 12	#3, #4 and #6			
	Projects / Lab.	1	10% (10)	Continuous	All			
	•							
	Report	1	10% (10)	13	#5, #6			
Summative	Midterm Exam	2hr	10% (10)	7	#1 - #4			
	Final Exam	2 hr		16				
	Final Exam	311	50% (50)	10	All			
Total assessment			100% (100 Marks)					

Delivery Plan (Weekly Syllabus)			
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Introduction to PHP <ul> <li>PHP syntax and basic language constructs</li> <li>Variables, data types, and operators</li> </ul> Introduction to PHP		
Week 2	<ul> <li>Control structures (conditionals, loops)</li> <li>Functions and procedural programming</li> </ul>		
Week 3	<ul> <li>Web Development Basics:</li> <li>Client-server architecture and HTTP protocol</li> <li>Request/response cycle</li> </ul>		
Week 4	Web Development Basics:		

	Introduction to HTML and CSS
	Integrating PHP with HTML and CSS
	Form Handling and Validation:
Week 5	e Creating LITML forms
	Creating HTML forms     Handling form submissions with PHP
	Form Handling and Validation:
Week 6	
	Validating and sanitizing user input
	Displaying form errors and feedback
Week 7	Database Interaction with PHP:
WEER /	<ul> <li>Introduction to relational databases (e.g., MvSQL)</li> </ul>
	<ul> <li>Establishing database connections in PHP</li> </ul>
	Database Interaction with PHP:
Week 8	
	Executing SQL queries with PHP
	Handling result sets and retrieving data      Section Management and Authoritization:
Week 9	Understanding sessions and cookies
	Managing user sessions in PHP
	Session Management and Authentication:
Week 10	Implementing user authentication and authorization
	Securing sensitive data and preventing session hijacking
	File Handling and Uploading:
Week 11	Reading from and writing to files with PHP
	Handling file unloads and validating file types
	File Handling and Uploading:
	Manipulating file metadata (e.g., resizing images)
Week 12	File system operations and directory handling
	Working with APIs
Week 13	Introduction to APIs and their usage in web development
	Making API requests with PHP

	Working with APIs		
Week 14	Parsing and manipulating API responses (JSON, XML)		
	<ul> <li>Integrating data from popular APIs (e.g., Google Maps, Twitter)</li> </ul>		
	Project Presentations and Wrap-up		
Week 15	<ul> <li>Group project presentations</li> <li>Discussion and reflection on the course</li> </ul>		
Week 16	Preparatory week before the final Exam		

Delivery Plan (Weekly Lab. Syllabus)					
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Setting up the development environment (XAMPP, WAMP, etc.)				
Week 2	Writing basic PHP scripts, Variable declaration and manipulation				
Week 3	Applying predefined functions ( string & math)				
Week 4	Creating a simple HTML webpage, Embedding PHP code within HTM , Displaying dynamic content with PHP				
Week 5	Creating a form with HTML, Processing form data with PHP				
Week 6	Implementing form validation and error handling				
Week 7	<ul> <li>Setting up a local database server (MySQL, MariaDB, etc.), Establishing a database connection in PHP</li> </ul>				
Week 8	Executing SQL queries and retrieving data				
Week 9	Implementing user registration and login functionality, Managing user sessions using PHP				
Week 10	Implementing basic authentication and access control				
Week 11	Uploading files with PHP, Validating and storing uploaded file.				
Week 12	Displaying uploaded files on a webpage				
Week 13	<ul> <li>Making API requests using PHP, Parsing and processing API responses (JSON, XML), integrating external API data into a web application</li> </ul>				
Week14	Project Discussion				

Week15	٠	Final Exam		
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Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text     Available in the Library?				
Required Texts	<ol> <li>Textbook:</li> <li>PHP and MySQL Web Development" by Luke Welling and Laura Thomson, addison-Wesley Professional, 2016</li> <li>"Modern PHP: New Features and Good Practices" by Josh Lockhart, 2015</li> </ol>	Yes (E-copy)			
Recommended Texts	PHP for the Web: Visual Quick Start Guide" by Larry Ullman:	Yes (E-copy)			
Websites	W3Schools PHP Tutorial: (www.w3schools.com/php)				

Grading Scheme						
	مخطط الدرجات					
Group	Grade	التقدير	Marks %	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
(50 - 100)	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

# نموذج وصف المادة الدر اسية

Module Information معلومات المادة الدر اسية						
Module Title	Object o	riented program	ming I	Modu	le Delivery	
Module Type		Core			Theory	
Module Code					⊠ Lecture ⊠ Lab	
ECTS Credits		8				
SWL (hr/sem)						
Module Level		2	Semester o	Semester of Delivery 1		1
Administering Department		CS	College	lt		
Module Leader Name			e-mail	E-mail		
Module Leader's	Acad. Title		Module Lea	nder's Qu	alification	
Module Tutor Name (if avail		able)	e-mail E-mail			
Peer Reviewer Name		Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
	THIS COURSE WILL PROVIDE A BASIC UNDERSTANDING OF THE METHODS AND			
Module Aims أهداف المادة الدر اسية	TECHNIQUES OF DEVELOPING A SIMPLE TO MODERATELY COMPLEX WEB SITE. USING THE CURRENT STANDARD WEB PAGE LANGUAGE, STUDENTS WILL BE INSTRUCTED ON CREATING AND MAINTAINING A SIMPLE WEB SITE. AFT ER THE FOUNDATION LANGUAGE HAS BEEN ESTABLISHED, THE AID OF AN WEB EDITOR WILL BE INTRODUCED. THIS COURSE WILL PROVIDE A RIGOROUS TREATMENT OF OBJECT - ORIENTED CONCEPTS (DESIGN AND IMPLEMENTATION OF OBJECTS, CLASS CONSTRUCTION AND DESTRUCTION, ENCAPSULATION, INHERITANCE, AND POLYMORPHISM) USING JAVA AS AN EXAMPLE LANGUAGE.			
Module Learning				
Outcomes	DEVELOPMENT OF SOUND PROGRAMMING AND DESIGN SKILLS, PROBLEM SOLVING AND MODELING OF REAL-WORLD PROBLEMS FROM SCIENC E, ENGINEERING, AND ECONOMICS USING THE OBJECT-ORIENTED PARADIGM.			
محرجات التعلم للمادة الدراسية				
	Indicative content includes the following.			
	<u>1 Programming style</u>			
	2 Basic statements with looping and repetitions			
	<u>3 One dimensional Arrays</u>			
	4 Two dimensional Arrays			
Indicative Contents	5 Classes and methods			
المحتورات الارشاردة	6 Constructors, Variable types, Overloading			
، ـــــريات ، ۾ رـــــي	7 UML diagrams			
	8 Programming by contract: preconditions, postconditions and invariants			
	<u>9 Designing interfaces</u>			
	<u>10 Polymorphism</u>			
	<u>11 Encapsulation</u>			
	<u>12 Inheritance</u>			

Learning and Teaching Strategies		
Strategies	Type something like: The main strategy that will be adopted in delivering this module	
	and expanding their critical thinking skills. This will be achieved through classes,	

interactive tutorials and by considering type of simple experiments involving some
sampling activities that are interesting to the students.

Student Workload (SWL)						
الحمل الدراسي للطالب						
Structured SWL (h/sem)	102	Structured SWL (h/w)	7			
الحمل الدر اسي المنتظم للطالب خلال الفصل	102	الحمل الدراسي المنتظم للطالب أسبو عيا	7			
Unstructured SWL (h/sem)	08	Unstructured SWL (h/w)	6.5			
الحمل الدر اسي غير المنتظم للطالب خلال الفصل	50	الحمل الدراسي غير المنتظم للطالب أسبوعيا				
Total SWL (h/sem)	200					
الحمل الدر اسي الكلي للطالب خلال الفصل	200					

Module Evaluation							
تقييم المادة الدر اسية							
Time/		Time/Nu	Woight (Marks)	Week Due	Relevant Learning		
		mber	Weight (Walks)	Week Due	Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessment		100% (100 Marks)					

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Programming style			
Week 2	Basic statements with looping and repetitions			
Week 3	One dimensional Arrays			
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Week 4	Two dimensional Arrays			
Week 5	Classes and methods			
Week 6	Classes and methods			
Week 7	Constructors, Variable types,			
Week 8	, Overloading			
Week 9	UML diagrams			
Week 10	Programming by contract: preconditions,			
Week 11	postconditions and invariants			
Week 12	Designing interfaces			
Week 13	Polymorphism			
Week 14	Encapsulation			
Week 15	Inheritance			
Week 16	Preparatory week before the final Exam			

	Delivery Plan (Weekly Lab. Syllabus)			
	المنهاج الاسبوعي للمختبر			
	Material Covered			
Week 1	Lab 1: Programming style, Basic statements with looping and repetitions			
Week 2	Lab 2: One dimensional Arrays			
Week 3	Lab 3: two dimensional Arrays			
Week 4	Lab 4: Classes and methods			
Week 5	Lab 5: Constructors, Variable types,, Overloading			
Week 6	Lab 6: Programming by contract: preconditions, postconditions and invariants			
Week 7	Lab 7: Polymorphism,Encapsulation,Inheritance			

	Learning and Teaching Resources	
مصادر التعلم والتدريس		
	Text	Available in the Library?

Poquirod Toxts	C. Thomas Wu (2010). An Introduction to Object-Oriented	Yes	
Required Texts	Programming with Java. Fifth Edition. McGraw-Hill.		
Decomposed of Touto	2] Herbert Schildt (2007). Java: The Complete Reference.	Ne	
Recommended Texts	Seventh Edition. McGraw-Hill.	NO	
Websites			

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors	
(50 - 100)	<b>C</b> – Good	ختر	70 - 79	Sound work with notable errors	
(50 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required	

Module Information معلومات المادة الدراسية						
Module Title	Data Si	tructures and Algorith	nms I	Modu	le Delivery	
Module Type		Core			⊠ Theory	
Module Code		CS202			⊠ Lecture ⊠ Lab	
ECTS Credits		6			□ Tutorial	
SWL (hr/sem)				Seminar		
Module Level		2	Semester of Delivery 1		1	
Administering Dep	partment	CS	College	CSIT		
Module Leader			e-mail			
Module Leader's Acad. Title			Module Lea	ader's Qu	alification	Ph.D.
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name		Name	e-mail	E-mail	-	
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0	

Relation with other Modules				
	العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	CS106	Semester	2	
Co-requisites module	None	Semester		

Modu	Module Alms, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	1. Understand the importance and types of data structures.					
Module Objectives	2. Learn about array representation and operations.					
	3. Gain knowledge of string manipulation and algorithms.					
أهداف المادة الدراسية	4. Understand the concept and implementation of linked lists.					
	5. Learn about stack operations and practical uses.					
	6. Comprehend the concept and applications of recursion.					
	7. Understand queue operations and their applications.					
	1. Recognize and explain the importance of data structures in					
	programming.					
Module Learning	2. Demonstrate proficiency in array manipulation and accessing elements.					
Outcomes	3. Apply string manipulation techniques and algorithms to solve problems.					
	4. Implement and utilize linked lists for encient data management.					
	scenarios.					
مخرجات التعلم للمادة	6. Implement recursive functions and apply recursion to solve problems					
الدراسية	effectively.					
	7. Implement and utilize queues for efficient data handling and problem-					
	solving.					
	Introduction to Data Structures					
	Classification of Data Structures					
Indicative Contents	• Arrays					
	• Strings					
المحتويات الإرشادية	LINKED lists     Stacks and its Application					
	Stacks and its Application     Pocursion					

Learning and Teaching Strategies			
استراتيجيات التعلم والتعليم			
	1. Lectures and interactive discussions		
<b>.</b>	2. Practical laboratory sessions		
Strategies	3. Problem-solving exercises and tutorials		
	4. Simulation tools and software		
	5. Assessments (exams, projects) with feedback		

#### Student Workload (SWL)

۱۵ اسبوعا	ې محسوب لا	الحمل الدراسي للطالم	
Structured SWL (h/sem)		Structured SWL (h/w)	
الحمل الدراسي المنتظم للطالب خلال الفصل	77	الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem)		Unstructured SWL (h/w)	
الحمل الدراسي غير المنتظم للطالب خلال الفصل	73	الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		150	

Module Evaluation تقييم المادة الدراسية							
	Time/Nu     Weight (Marks)     Week Due     Relevant Learning       mber     Outcome						
Formativo	Quizzes	2	6% (6)	4, 12	LO #1,2 and 5		
assessment	Assignments	2	7% (7)	8, 15	LO # 3,4, 6 and 7		
assessment	Projects / Lab.	1	17% (17)	Continuous			
Summativa	Exam	2 hr	20% (20)	7	LO # 1-4		
assessment	Final Lab	2 hr	17% (17)		All		
assessment	Final Exam	2hr	33% (33)	16	All		
Total assessme	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	Introduction - Types of Data types, type of data structures
Week 2	Arrays DS: definition, features, logic, physical structure, access equations of one dimensional array.
Week 3	Arrays DS: logic, physical structure, access equations of two dimensional arrays.

Week 4	Arrays DS: logic, physical structure, access equation of three and multi-dimensional arrays and triangle arrays.
Week 5	
WEER J	Strings DS: definition, basic representations in memory, create String object
Week 6	Linked Lists DS: definition, advantage and disadvantage of arrays and linked lists, basic
	operations of linked lists, types of linked lists.
Week 7	Exam
Week 8	Implementation of linked lists
Week 9	Stack DS: definition, features, implementation using linked lists and Arrays
Week 10	Stack DS: Application-recursion
Week 11	Stack DS: Application- Expression Conversion
Week 12	Stack DS: Application- evaluating expressions
Week 13	Queue DS: definition, features, implementation using linked lists
Week 14	Queue DS: definition, features, implementation using Arrays
Week 15	Queue DS: types of queues
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)					
المنهاج الاسبوعي للمختبر					
	Material Covered				
Week 1	Lab 1: Arrays classes in java package				
Week 2	Lab 2: tasks in Arrays				
Week 3	Lab 3: Strings methods in java package				
Week 4	Lab 4: tasks in Strings				
Week 5	Lab 4: tasks in Strings (1 <sup>st</sup> Quiz)				
Week 6	Lab 5: Linked Lists class in java package				

Week 7	Lab 6: tasks in linked lists (single and circular linked lists)
Week 8	Lab7: tasks in linked lists (double and Circular Double Linked Lists)
Week 9	Lab 8: Stack class in java package
Week 10	Lab 9: Stack to evaluate expression
Week 11	Lab 10: Stack class in java package
Week 12	Lab 10: Stack class in java package <b>(2<sup>nd</sup> Quiz)</b>
Week 13	Lab 11: implement queue using arrays
Week 14	Lab 12: implement queue using linked lists

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	Data Structures and Algorithms in Java. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser. 6th Edition. 2014 John Wiley & Sons, Inc.	No			
Recommended Texts	Data Structures and Abstractions with Java <sup>™</sup> . Frank M. Carrano and Timothy M. Henry. Fifth Edition 2019 Pearson Education, Inc.	No			
Websites	https://www.javatpoint.com/data-structure-tutorial				

Grading Scheme مخطط الدرجات							
Group	Grade	التقدير	Marks %	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Group	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
(50 - 100)	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors			
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			

Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> — Fail	راسب	(0-44)	Considerable amount of work required		
<b>Note:</b> Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic						

rounding outlined above.

## نموذج وصف المادة الدراسية

## System Analysis and Design-CS204

Module Information معلو مات المادة الدر استة							
Module Title	System	esign	Modu	le Delivery			
Module Type		Core			🛛 Theory		
Module Code		CS204			☐ Lecture		
ECTS Credits	6				⊠ Tutorial		
SWL (hr/sem)	150				Practical Seminar		
Module Level		2	Semester o	of Delivery 2		2	
Administering Dep	partment	Computer Science	College	College of Information Technology		Fechnology	
Module Leader	Baida'a Abdul	Qader Khudor	e-mail	Baidaa.khudor@uobasrah.edu.iq		ah.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ms.c.		Ms.c.		
Module Tutor	tor Name (if available) e-ma		e-mail	E-mail			
Peer Reviewer Name		Name	e-mail	ail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0		

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module		Semester				
Co-requisites module	Database Systems	Semester	2			

#### Module Aims, Learning Outcomes and Indicative Contents

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	The objective of this course is to provide students with the concepts, process, and tools of systems analysis and systems design, learn new technique and approaches to develop systems more effectively and efficiently. The students learn that all information systems projects move through the four phases of planning, analysis, design, and implementations; all projects require analyst to gathering requirements, model the business needs, and create blueprints for how the systems should be built, and all projects require an understanding of organizational behavior concepts like change management and team building.
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>Understand the fundamental concepts and terms of system analysis and system design</li> <li>Describe SDLC model and explain all phases in systems development.</li> <li>Discuss various approaches of systems analysis and design also explain their strengths and weaknesses.</li> <li>Understand how to plan for the project by using scheduling techniques (Break down structure)</li> <li>Understand and explain how to use Gantt and Pert Chart</li> <li>Explain information gathering techniques (interview, questionnaire)</li> <li>Understand how to estimate time, effort and the number of staff</li> <li>Identify the capabilities and experiences that must be available in the work team</li> <li>Developing the student's vision of the reality of the traditional systems used and looking at them in a scientific and systematic way, and this is reflected even on non-computer systems or projects in terms of the feasibility study and the possibility of developing them and achieving the required profitability</li> </ol>
Indicative Contents المحتويات الإرشادية	Indicative content includes the following.         Part A – Introduction to System Analysis & Design         The system analyst,         The system development life cycle (SDLC),         Building an information system steps,         SDLC fundamental phases.         Planning, Goal, Steps, Deliverable,         Analysis, Goal, Steps, Deliverable,         Design, Goal, Steps, Deliverable,         Implementation, Goal, Steps, Deliverable,         Systems analysis and design methodologies,         Systems analysis and design methodology (SADM),         Methodologies source,         Categorize methodologies,         Process-centered,         Data-centered,         Object oriented.         Structured Design (SSADM).

Waterfall development technique, Advantages, Disadvantages,	
Parallel development technique, Advantages, Disadvantages.	
Rapid Application Development (RAD),	
Phased development technique, Advantages, Disadvantages.	
Prototyping technique, Advantages, Disadvantages,	
Throwaway prototyping technique, Advantages, Disadvantages.	
Agile Development,	
Extreme programming technique, Advantages, Disadvantages,	
Selecting appropriate development methodology,	
Project Team Roles and Skills,	
Business Analyst, Roles, Skills, Interests, Phases,	
Systems Analyst, Roles, Skills, Interests, Phases,	
Infrastructure Analyst, Roles, Skills, Interests, Phases,	
Change Management Analyst, Roles, Skills, Interests, Phases,	
Project Manager, Roles, Skills, Interests, Phases	[20 hrs]
······································	[]
Weekly Tutorial	
Conoral Discussion Assignments 1	
Evaluation	
Evaluation	[9 brc]
Evaluation	[8 nrs]
Dart D. The Delational Alcohya	
Pair D - The Relational Algebra	
Hontifuing Droject Cize	
Retimete System Size	
Estimate System Size,	
Function point approach,	
Adjusted Project Complexity (ABC)	
Adjusted Project Complexity (APC),	
Complexity	
Complexity	
Estimate Required Effort,	
Estimate Time Required,	
Estimate the Number of Staff,	
Exercises	
Creating and Managing the Work plan,	
Identifying Tasks,	
work Breakdown Structure (WBS),	
Constructing a WBS,	
Reasons for creating a WBS	
Diagram,	
Gantt Chart,	
Pert Chart	
Critical path method (CPM),	
Staffing the project	[10 hrs]
Weekly Tutorial	
General Discussion, Assignments 1	
Evaluation	
Evaluation	[7 hrs]
	· -1

Learning and Teaching Strategies استراتيجيات التعلم والتعليم			
	The module is delivered through a series of lectures. The lecture sessions discuss and explain to students the theoretical underpinnings of how software systems are analyzed and designed.		
Strategies	Assessment is divided into four elements. First there are at least two quizzes that assess the student's competency in specific topics, also students will be ready for about five assignments evaluation, there is also a midterm class test, finally, there is an end of semester exam that tests the understanding of students for the theoretical material.		

Student Workload (SWL) الجمل الدر اسي للطالب					
Structured SWL (h/sem)     62     Structured SWL (h/w)     4					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	88	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation تقييم المادة الدر اسية						
	Time/     Weight (Marks)     Week Due     Relevant Learning       Number     Outcome					
	Quizzes	2	10% (10)	4, 9	LO #1,2,,8,9	
Formative	Assignments	5	15% (10)	2,3,5,6,8,9,11,12,14,15	LO #1,2,, 14,15	
assessment	Project/ Lab.					
	Midterm Exam	2hr	25% (10)	7,11	LO #1,2,,10,11	
Summative						
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري		
	Material Covered	
Week 1	Introduction to Systems Analysis The system analyst, The system development life cycle (SDLC), Building an information system steps, SDLC fundamental phases	
Week 2	Planning, Goal, Steps, Deliverable, Analysis, Goal, Steps, Deliverable	
Week 3	Design, Goal, Steps, Deliverable, Implementation, Goal, Steps, Deliverable,	
Week 4	<b>Systems development methodologies</b> , Systems analysis and design methodology (SADM), Methodologies source, Categorize methodologies, Process-centered, Data-centered, Object oriented	
Week 5	Structured Design( SSADM), Waterfall development technique, Advantages, Disadvantages, Parallel development technique, Advantages, Disadvantages	
Week 6	Rapid Application Development (RAD), Phased development technique, Advantages, Disadvantages	
Week 7	<b>Prototyping</b> technique, Advantages, Disadvantages, <b>Throwaway prototyping</b> technique, Advantages, Disadvantages	
Week 8	Agile Development, Extreme programming technique, Advantages, Disadvantages,	
Week 9	Selecting appropriate development methodology, Project Team Roles and Skills, Business Analyst, Roles, Skills, Interests, Phases,	
Week 10	Systems Analyst, Roles, Skills, Interests, Phases, Infrastructure Analyst, Roles, Skills, Interests, Phases, Change Management Analyst, Roles, Skills, Interests, Phases, Project Manager, Roles, Skills, Interests, Phases	
Week 11	<b>Project Management,</b> Identifying Project Size, <b>Estimate System Size</b> , Function point approach, Total Unadjusted Function Points (TUFP), Adjusted Project Complexity (APC), Total Adjusted Function Points (TAFP), Complexity	
Week 12	Estimate Required Effort, Estimate Time Required, Estimate the Number of Staff, Exercises	
Week 13	<b>Creating and Managing the Work plan,</b> Identifying Tasks, Work Breakdown Structure (WBS), Constructing a WBS, Reasons for creating a WBS	
Week 14	Diagram, Gantt Chart, Pert Chart	
Week 15	Critical path method (CPM), Staffing the project	
Week 16	Preparatory week before the final Exam	

Delivery Plan (Weekly Tut. Syllabus) المنهاج الأسبو عي للمناقشة			
	Material Covered		
Week 1	General Discussion, Assignments 1		
Week 2	Evaluation		
Week 3	Evaluation		
Week 4	General Discussion, Assignments 2		
Week 5	Evaluation		
Week 6	Evaluation		

Week 7	General Discussion, Assignments 3
Week 8	Evaluation
Week 9	Evaluation
Week 10	General Discussion, Assignments 4
Week 11	Evaluation
Week 12	Evaluation
Week 13	General Discussion, Assignments 5
Week 14	Evaluation
Week 15	Evaluation

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	<ul> <li>System Analysis Design UML Version 2. An Object- Oriented Approach 3<sup>rd</sup> Edition, Alan Dennis</li> </ul>	No		
Recommended Texts	<ul> <li>System Analysis Design UML Version 2. An Object- Oriented Approach 3<sup>rd</sup> Edition, Alan Dennis</li> </ul>	No		
Websites	https://www.edouniversity.edu.ng/oerrepository/articles/systeecture_note.pdf	tem_analysis_and_design_		

Grading Scheme							
Group	Group     Grade     التقدير						
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance			
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
	<b>C</b> – Good	جيد	70 - 79	Sound work with notable errors			
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required			

Module Information						
		مادة الدراسية	معلومات ال			
Module Title	Computer Organization and Architecture			Modu	lle Delivery	
Module Type		Core			🛛 Theory	
Module Code				⊠ Lecture ⊠ Lab		
ECTS Credits				Tutorial     Practical		
SWL (hr/sem)				□ Fractical □ Seminar		
Module Level		2	Semester of Delivery		1	
Administering Department		Type Dept. Code	College	Type College Code		
Module Leader	Name		e-mail	E-mail		
Module Leader's Acad. Title		Professor	Module Lea	dule Leader's Qualification Ph.D.		Ph.D.
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name		Name	e-mail E-mail			
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents			
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims أهداف المادة الدراسية	<ul> <li>Here are some module aims typically associated with a Computer Organization &amp; Architecture course. These aims describe the overarching goals and objectives of the course: <ol> <li>To provide students with a solid understanding of the fundamental concepts and principles of computer organization and architecture.</li> <li>To introduce students to the components and operation of a computer system, including the CPU, memory, and I/O subsystems.</li> <li>To familiarize students with the Von Neumann architecture and its role in modern computer systems.</li> <li>To develop students' understanding of digital logic and Boolean algebra, enabling them to design and analyze combinational and sequential logic circuits.</li> <li>To introduce students to different number systems and their representations in digital systems.</li> <li>To explore the principles of data representation and arithmetic, including signed number representations and arithmetic operations.</li> <li>To enable students to analyze and resolve hazards and dependencies in pipelined architectures.</li> <li>To provide students with a comprehensive understanding of memory systems, including cache memory organization and virtual memory concepts.</li> <li>To introduce students with microprocessor architecture and programming techniques.</li> <li>To develop students' ability to evaluate and optimize the performance of computer systems.</li> </ol></li></ul> <li>To enzylore students to parallel processing and multicore architectures, including the principles of cache coherence and synchronization.</li> <li>To explore students to parallel processing and multicore architectures, including the systems.</li>		
Module Learning Outcomes	<ul> <li>Here are some module learning outcomes that are typically associated with a Computer Organization &amp; Architecture course. These outcomes represent the knowledge, skills, and competencies that students are expected to achieve upon completing the course: <ol> <li>Understand the fundamental components and principles of computer organization and architecture.</li> <li>Demonstrate knowledge of the Von Neumann architecture and its</li> </ol></li></ul>		
مخرجات التعلم للمادة الدراسية	<ul> <li>components.</li> <li>3. Explain the instruction execution cycle and the role of the CPU.</li> <li>4. Analyze and design combinational and sequential logic circuits.</li> <li>5. Demonstrate an understanding of number systems and their representations in digital systems.</li> </ul>		

	6. Explain the principles of data representation and arithmetic operations.
	7. Understand the concepts and techniques of instruction-level parallelism and
	ninelining
	Pipelining. 9 Analyza and resolve bazards and dependencies in pipelined architectures
	<ol> <li>Analyze and resolve hazards and dependencies in pipelined architectures.</li> <li>Describe the experimetion and biography of resolve methods including each a</li> </ol>
	9. Describe the organization and hierarchy of memory systems, including cache
	memory.
	10. Understand virtual memory concepts and address translation mechanisms.
	11. Explain I/O systems, interfaces, and programming techniques.
	12. Understand the principles of microprocessor architecture and programming.
	13. Analyze and evaluate the performance of computer systems.
	14. Understand the principles and techniques of parallel processing and multicore
	architectures
	15 Identify and discuss emerging trends and technologies in computer
	13. Identify and discuss energing trends and technologies in computer
	organization and architecture.
	These module learning outcomes reflect the core knowledge and skills that students
	are expected to gain throughout the course.
	2.
	Here are some indicative contents for a Computer Organization & Architecture course
	targeted at beginners. These contents cover the fundamental concepts and topics
	typically included in such a course:
	1 Introduction to Computer Systems
	Overview of computer organization and architecture
	Desig components of a computer system
	Basic components of a computer system
	Von Neumann architecture and its principles
	2. Number Systems and Digital Logic
	<ul> <li>Binary, decimal, and hexadecimal number systems</li> </ul>
	<ul> <li>Boolean algebra and logic gates</li> </ul>
	<ul> <li>Combinational and sequential logic circuits</li> </ul>
	3. Data Representation
	<ul> <li>Binary representation of integers and characters</li> </ul>
	<ul> <li>Signed number representation (sign-magnitude, one's complement)</li> </ul>
	two's complement)
Indicativa Contanta	<ul> <li>Elocting-point representation</li> </ul>
indicative contents	A Control Processing Unit (CDU)
المحتويات الإرشادية	4. Central Processing Onic (CPO)
	CPO components and organization
	Instruction execution cycle
	CPU performance and factors affecting it.
	5. Memory Systems
	<ul> <li>Memory hierarchy and its importance</li> </ul>
	<ul> <li>Primary memory (RAM, ROM) and secondary storage (hard drives,</li> </ul>
	solid-state drives)
	Caches and cache organization
	6. Instruction Set Architecture (ISA)
	<ul> <li>Overview of instruction sets and their formats.</li> </ul>
	Addressing modes and instruction types
	<ul> <li>Instruction decoding and execution</li> </ul>
	7 Input /Output Systems
	7. Input/Output Systems
	I/O devices and interfaces
	<ul> <li>I/O communication methods (programmed I/O, interrupt driven. I/O,</li> </ul>
	DMA)
	I/O performance and bottlenecks

8. Processor Design and Organization
<ul> <li>Basic CPU design principles (fetch-decode-execute cycle)</li> </ul>
<ul> <li>Instruction pipelining and hazards.</li> </ul>
Control unit and microprogramming
9. Computer Arithmetic
<ul> <li>Binary arithmetic operations (addition, subtraction, multiplication, division)</li> </ul>
Fixed-point and floating-point arithmetic
Arithmetic logic unit (ALU) design
10. Introduction to Assembly Language Programming
Basics of assembly language programming
<ul> <li>Instruction syntax and addressing modes.</li> </ul>
• Simple assembly programs and debugging
11. Introduction to Parallel Processing
<ul> <li>Concepts of parallel processing and its importance</li> </ul>
<ul> <li>Flynn's taxonomy (SISD, SIMD, MISD, MIMD)</li> </ul>
Multicore processors and their organization
12. Emerging Trends in Computer Architecture
<ul> <li>Introduction to emerging technologies (quantum computing,</li> </ul>
neuromorphic computing)
Cloud computing and virtualization
<ul> <li>Energy-efficient computing and green computing concepts</li> </ul>
These indicative contents provide beginners with a solid foundation in computer
organization and architecture.

Learning and Teaching Strategies				
	استراتيجيات التعلم والتعليم			
	When teaching a Computer Organization & Architecture course to beginners, it's important to adopt strategies that cater to their foundational understanding and gradually build their knowledge and skills. Here are some effective learning and teaching strategies for beginners in a Computer Organization & Architecture course:			
	<ol> <li>Visual Aids and Analogies: Use visual aids such as diagrams, charts, and illustrations to simplify complex concepts. Analogies comparing computer components to familiar real-world objects can make abstract ideas more relatable and easier to understand.</li> </ol>			
Strategies	<ol> <li>Step-by-Step Approach: Break down complex topics into smaller, manageable steps. Present the material in a sequential manner, building upon previously covered concepts. This helps beginners grasp the fundamentals before moving on to more advanced topics.</li> </ol>			
	3. Direct Activities: Provide firsthand activities that allow beginners to interact with hardware components or simulation software. This can include assembling simple computer systems, performing basic circuit simulations, or writing simple programs. Direct activities reinforce learning and make abstract concepts more tangible.			
	4. Practical Examples: Use practical examples and real-life scenarios to demonstrate the relevance and application of the concepts being taught. Relate the material to everyday situations or commonly used technologies to help beginners connect theory to practice.			

	5. Scaffold	ling: Provide s	scaffolding support by gradually reducing as	sistance as	
	student	s gain confide	ence and proficiency. Start with guided exe	ercises and	
	gradual	ly increase the	level of complexity and autonomy. This help	s beginners	
	develop	o their critical t	hinking skills and independent thinking.		
	6. Interact	tive Discussion	s: Encourage interactive discussions to pron	note active	
	engage	ment and pee	er learning. Beginners can ask questions,	share their	
	perspec	ctives, and lea	irn from their classmates' experiences. Thi	s fosters a	
	suppor	tive learning	environment where beginners can b	ouild their	
	underst	anding collabo	bratively. A Summariaina, Encouraça basinnara ta aras	+	
	7. Concep	r summaries o	f the material covered. Concent mans visual		
the rel		itionshins hetw	veen different concents, while summaries hel		
	underst	anding and ret	tention.		
	8. Concret	te Examples: U	Ise concrete examples and familiar scenarios	s to explain	
	abstrac	t concepts. Rel	ate computer organization and architecture t	o everyday	
	experie	nces, such as	explaining how a CPU functions like the	brain of a	
	comput	er or how cach	ne memory is like a high-speed storage closet		
	9. Increme	ental Assessme	ents: Break assessments into smaller, increm	iental tasks	
	to eval	uate and reinf	orce learning along the way. This can inclu	de quizzes,	
	short a	ssignments, or	mini projects that gradually increase in coi	mplexity as	
	10 Encour	ers progress th	rough the course.	ancourages	
	heginne	ers to ask quest	tions without besitation Answer questions pa	atiently and	
	provide explanations in a clear and accessible manner. This being beginners				
	clarify their doubts and deepen their understanding.			0	
	11. Provide Additional Resources: Offer supplementary resources, such			s, such as	
	textboo	oks, online tutorials, and reference materials, to support beginners'			
	learnin	g outside the classroom. These resources can provide alternative			
	explana	tions, additional examples, and further practice opportunities.			
assigni		reedback and Guidance: Provide timely and constructive feedback on nents and assessments to guide beginners' progress. Highlight their			
	By employing t	nese strategie	s, you can create an inclusive and support	ve learning	
	the pace and de	both of the course to accommodate their learning needs and gradually			
build their know		vledge and skil	Is in the subject.	a Braadany	
	St	udent Worl	kload (SWL)		
		راسي للطالب	الحمل الدر		
Structured SM/L (b (com)			Structured SMU (b (cc))		
الحمل الدراسي المنتظم للطالب خلال الفصل		45	Structured SWL (n/w)		
			الحمل الدراسي المنتظم للطالب اسبوعيا		
Unstructured SWL (h/ser	n)	80	Unstructured SWL (h/w)		
ر المنتظم للطالب خلال الفصل	الحمل الدراسي غي	00	الحمل الدراسي غير المنتظم للطالب أسبوعيا		
Total SWL (h/sem)		4.25			
الجمل الدراسي الكل للطالب خلال الفصل		125			
الحمل الدراسي النبي للطالب حارل القصر					

Module Evaluation تقييم المادة الدراسية					
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome
	Quizzes	2	10% (10)	5. 10	LO #1. 2. 10 and 11
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7
assessment	Projects / Lab.	1	10% (10)	Continuous	
	Report	1	10% (10)	13	LO # 5, 8 and 10
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7
assessment	Final Exam	2 hr	50% (50)	16	All
Total assessme	nt		100% (100 Marks)		

Delivery Plan (Weekly Syllabus)					
المنهاج الأسبوعي النظري					
	Material Covered				
Week 1	<ul> <li>Introduction to Computer Systems</li> <li>Basic components of a computer system</li> <li>Overview of computer architecture and organization</li> </ul>				
Week 2	<ul> <li>Number Systems and Digital Logic</li> <li>Binary, decimal, and hexadecimal number systems</li> <li>Logic gates and Boolean algebra</li> <li>Combinational and sequential logic circuits</li> </ul>				
Week 3	<ul> <li>Basic Computer Organization</li> <li>Von Neumann architecture</li> <li>CPU, memory, and I/O subsystems</li> <li>Instruction execution cycle</li> </ul>				
Week 4	<ul> <li>Machine Language and Assembly Programming</li> <li>Machine language instructions</li> <li>Assembly language programming concepts</li> <li>Introduction to an assembly language (e.g., MIPS, x86)</li> </ul>				
Week 5	Central Processing Unit (CPU) Design <ul> <li>CPU components and their functions</li> <li>Instruction set architecture (ISA)</li> <li>CPU Datapath and control unit</li> </ul>				
Week 6	<ol> <li>Memory Systems</li> <li>Memory hierarchy</li> <li>Cache memory organization and mapping techniques</li> <li>Virtual memory concepts</li> </ol>				
Week 7	Mid-term Exam				
Week 8	<ul> <li>Microprocessors and Microcontrollers</li> <li>Introduction to microprocessors and microcontrollers</li> <li>Architecture and features of popular microprocessors (e.g., Intel 8086, ARM Cortex- M)</li> </ul>				

	Instruction Set Architecture (ISA)
Week 9	Types of instruction formats
	Addressing modes
	<ul> <li>Assembly language programming for the chosen ISA</li> </ul>
	Input/Output Systems
Week 10	<ul> <li>I/O interfaces and devices</li> </ul>
	<ul> <li>Interrupts and DMA (Direct Memory Access)</li> </ul>
	<ul> <li>I/O programming techniques</li> </ul>
	Computer Arithmetic
Week 11	Binary and hexadecimal arithmetic
	<ul> <li>Integer and floating-point representations</li> </ul>
	<ul> <li>Arithmetic operations and algorithms</li> </ul>
	Pipelining and Superscalar Techniques
Week 12	Pipelined CPU architecture
	<ul> <li>Instruction pipelining and hazards.</li> </ul>
	<ul> <li>Superscalar and out-of-order execution</li> </ul>
Week 13	Advanced Topics in Computer Architecture
	<ul> <li>Parallel processing and multiprocessors</li> </ul>
	Advanced Topics in Computer Architecture
Week 14	<ul> <li>Memory management and protection</li> </ul>
	<ul> <li>Performance evaluation and optimization techniques</li> </ul>
Week 15	General Discussion
Mark 10	Dreneratory week before the final Even
Week 10	Preparatory week before the final Exam

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1:				
Week 2	Lab 2:				
Week 3	Lab 3:				
Week 4	Lab 4:				
Week 5	Lab 5:				
Week 6	Lab 6:				
Week 7	Lab 7:				

Learning and Teaching Resources		
مصادر التعلم والتدريس		
	Text	Available in the Library?

Required Texts	<ul> <li>"Computer Organization and Architecture: Designing for Performance" by William Stallings:</li> <li>This textbook provides a comprehensive introduction to computer organization and architecture, with a focus on performance design principles. It covers topics such as CPU organization, memory hierarchy, instruction set architecture, and I/O systems. The book includes numerous</li> </ul>	
	examples, illustrations, and exercises to reinforce concepts. "Structured Computer Organization" by Andrew S. Tanenbaum and Todd Austin:	
Recommended Texts	This book provides a structured approach to computer organization and architecture. It covers fundamental concepts, including digital logic, data representation, CPU organization, memory systems, and I/O systems. The text emphasizes the importance of hierarchical organization in computer systems and includes numerous examples and exercises to reinforce learning.	
Websites		

Grading Scheme						
	مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
(50 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

Module Information معلومات المادة الدر اسية							
Module Title	Proba	ability and Statis	tics	Modu	le Delivery		
Module Type		Core			🛛 Theory		
Module Code		It 201					
ECTS Credits		8			□ Practical		
SWL (hr/sem)		200			Seminar		
Module Level	2		Semester of Delivery		y	1	
Administering Department		Computer science	College	Computer science and information technology		nformation	
Module Leader	Mayada Mahd	li hussien	e-mail	Maymaty6@gmail.com			
Module Leader's Acad. Title Ass.lech		Ass.lech	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	n <b>ber</b> 1.0		

Relation with other Modules			
	العلاقة مع المواد الدر اسية الأخرى		
Prerequisite module	Mathematics of computing	Semester	1

Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدراسية	<ol> <li>It gives the student a broader idea of the possibility of things happening .</li> <li>The probability of things gives more opportunity for imagination.</li> <li>The moment- generating function gives him more opportunity to deal with the derivative of the moment- generating function.</li> <li>The student will be qualified in the next stage to deal with probability and statistics, especially in the subject of simulation .</li> </ol>			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>Understand the vocabulary of probability and statistics .</li> <li>Understanding the nature of statistics as an integrated system of knowledge.</li> <li>Developing student's statistical concepts.</li> <li>An attempt to reach the concepts of probability and statistics .</li> <li>The ability to solve complex statistical problems.</li> </ol>			
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. Part A – permutations and combinations Permutations mean dealing with ordered things, but harmonics, the order is unimportant. Part B- Probability Probability is a measure of the possibility of an event occurring. Probability is measured as a number between zero and one, where zero indicates impossibility and one indicates certainty. The higher the probability of an event, the greater the possibility of that event occurring. Part C- Distributions Connected and discreet distributions and how to deal with them.			

Learning and Teaching Strategies استر اتيجيات التعلم والتعليم			
Strategies	Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering type of simple experiments involving some sampling activities that are interesting to the students.		

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	102	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	7	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	98	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6.5	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	200			

Module Evaluation							
تقييم المادة الدر اسية							
	Time/Nu Weight (Marks) Weak Due Relevant Learning						
		mber		WEEK DUC	Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment	Projects / Lab.	1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2hr	50% (50)	16	All		
Total assessme	Total assessment     100% (100 Marks)						

Delivery Plan (Weekly Syllabus)				
	المنهاج الاسبوعي النظري			
	Material Covered			
Week 1	Introduction - permutations and combinations			
Week 2	Probability			
Week 3	Conditional probability and bay's theorem			
Week 4	Connected random variables			
Week 5	Discrete random variables			
Week 6	Functions of random variables			
Week 7	Expectations			
Week 8	Variances			
Week 9	Moment – generating function			

Week 10	Joint distributions and marginal distributions
Week 11	Discrete distributions
Week 12	Continuous distributions
Week 13	First exam
Week 14	Second exam
Week 15	Review important topics
Week 16	Preparatory week before the final Exam

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	كتاب سلسلة من الاحتمالات تأليف سيمور ليبشتز	Yes		
Recommended Texts	. كتاب مقدمة في الإحصاء الرياضي تأليف الدكتور صباح داود سليم	yes		
Websites	Adobe reader-[simue-pdf] Probability et statistique cours et problemes series schaum			

Grading Scheme مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors	
Success Group	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors	
(30 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required	

Module Information معلو مات المادة الدر اسبة							
Module Title	Object or	riented program	ming II	Modu	le Delivery		
Module Type		Core			Theory		
Module Code					⊠ Lecture ⊠ Lab		
ECTS Credits							
SWL (hr/sem)					□ Fractical □ Seminar		
Module Level		2	Semester of Delivery 1		1		
Administering Dep	partment	Cs	College	lt			
Module Leader	Name		e-mail	E-mail			
Module Leader's	Acad. Title		Module Leader's Qualification				
Module Tutor	Name (if availa	able)	e-mail	E-mail			
Peer Reviewer Name Name		e-mail	E-mail	E-mail			
Scientific Committee Approval Date01/06/2023		Version Nu	mber	1.0			

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدر اسية	THIS COURSE WILL PROVIDE A BASIC UNDERSTANDING OF THE METHODS AND TECHNIQUES OF DEVELOPING A SIMPLE TO MODERATELY COMPLEX WEB SITE. USING THE CURRENT STANDARD WEB PAGE LANGUAGE, STUDENTS WILL BE INSTRUCTED ON CREATING AND MAINTAINING A SIMPLE WEB SITE. AFT ER THE FOUNDATION LANGUAGE HAS BEEN ESTABLISHED, THE AID OF AN WEB EDITOR WILL BE INTRODUCED. THIS COURSE WILL PROVIDE A RIGOROUS TREATMENT OF OBJECT - ORIENTED CONCEPTS (DESIGN AND IMPLEMENTATION OF OBJECTS, CLASS CONSTRUCTION AND DESTRUCTION, ENCAPSULATION, INHERITANCE, AND POLYMORPHISM) USING JAVA AS AN EXAMPLE LANGUAGE.				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	<ul> <li>Introducing advanced entity programming.</li> <li>➢ How to use objects within programming as a modern concept and develop students' ability to programmatically</li> <li>➢ Enhancing the student's ability to think in abstract terms when solving computer science problems and diversity in solution</li> <li>problems in different ways and how to relate them to reality</li> <li>➢ Addressing advanced new concepts in programming such as multithreading, graphical user interface, and others.</li> </ul>				
Indicative Contents المحتويات الإرشادية	Indicative content includes the following. <u>1-Wrapper classes</u> <u>2-Inner classes</u> <u>3-Multithreading</u> <u>4-Generics</u> <u>5-GUI design</u> <u>6-Data base access</u> <u>7-Distribution</u>				

Learning and Teaching Strategies استر اتبحيات التعلم والتعليم			
Strategies	Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes,		

interactive tutorials and by considering type of simple experiments involving some
sampling activities that are interesting to the students.

Student Workload (SWL)					
الحمل الدر اسي للطالب					
Structured SWL (h/sem)	102	Structured SWL (h/w)	7		
الحمل الدر اسي المنتظم للطالب خلال الفصل	102	الحمل الدراسي المنتظم للطالب أسبو عيا	7		
Unstructured SWL (h/sem)	08	Unstructured SWL (h/w)	65		
الحمل الدراسي غير المنتظم للطالب خلال الفصل	50	الحمل الدراسي غير المنتظم للطالب أسبوعيا	0.5		
Total SWL (h/sem)					
الحمل الدر اسي الكلي للطالب خلال الفصل	200				

Module Evaluation								
تقييم المادة الدر اسية								
Time/Nu Weight (Marke) Week Due Relevant Learning								
		mber	Weight (Walks)	Week Due	Outcome			
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11			
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7			
assessment	Projects / Lab.	1	10% (10)	Continuous				
	Report	1	10% (10)	13	LO # 5, 8 and 10			
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7			
assessment	Final Exam	2hr	50% (50)	16	All			
Total assessme	Total assessment     100% (100 Marks)							

Delivery Plan (Weekly Syllabus)				
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Wrapper classes			
Week 2	Wrapper classes			

Week 3	Inner classes
Week 4	Inner classes
Week 5	Multithreading
Week 6	Multithreading
Week 7	Multithreading
Week 8	Generics
Week 9	Generics
Week 10	GUI design
Week 11	GUI design
Week 12	GUI design
Week 13	Data base access
Week 14	Data base access
Week 15	Distribution
Week 16	Distribution

Delivery Plan (Weekly Lab. Syllabus)				
المنهاج الأسبوعي للمختبر				
	Material Covered			
Week 1	Lab 1:Wrapper classes			
Week 2	Lab 2: Inner classes			
Week 3	Lab 3: -Multithreading			
Week 4	Lab 4: Generics			
Week 5	Lab 5: GUI design			
Week 6	Lab 6: Data base access			
Week 7	Lab 7: Distribution			

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			

Poquirod Toxts	C. Thomas Wu (2010). An Introduction to Object-Oriented	Yes	
Required Texts	Programming with Java. Fifth Edition. McGraw-Hill.		
Decomposed of Touto	2] Herbert Schildt (2007). Java: The Complete Reference.	Ne	
Recommended Texts	Seventh Edition. McGraw-Hill.	NO	
Websites			

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group	<b>C</b> – Good	ختر	70 - 79	Sound work with notable errors		
(30 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required		

Module Information							
معلومات المادة الدراسية							
Module Title	Data St	ructures and Algorith	ms II	Modu	le Delivery		
Module Type		Core			🛛 Theory		
Module Code		CS207			⊠ Lecture ⊠ Lab		
ECTS Credits		6			□ Tutorial		
SWL (hr/sem)	150			☐ M Practical ☐ Seminar			
Module Level		2	Semester o	f Deliver	Delivery 2		
Administering De	partment	Type Dept. Code	College	Type C	ollege Code		
Module Leader	Name		e-mail	E-mail			
Module Leader's	Acad. Title	Professor	Module Lea	ider's Qu	alification	Ph.D.	
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Name		Name	e-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Nu	<b>nber</b> 1.0			

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	CS202	Semester	3		
Co-requisites module	None	Semester			

Modu	Module Aims, Learning Outcomes and Indicative Contents				
	أهداف المادة الدراسية ونتائج التعلم والمحتوبات الإرشادية				
	5. Master sorting and searching algorithms.				
	6. Understand tree structures and traversal.				
Module Alms	7. Explore graph data structures and traversals.				
أهداف المادة الدراسية	8. Learn efficient data storage and retrieval.				
	9. Utilize versatile data structures.				
	10. Study heap data structures and priority queues.				
	11. Learn string matching algorithms.				
	12. Analyze time and space complexity.				
	8. Apply sorting and searching algorithms effectively.				
Module Learning	9. Utilize tree structures and perform traversals.				
Outcomos	10. Analyze and solve problems using graph data structures and traversals.				
Outcomes	11. Implement efficient data storage and retrieval with hash tables.				
	12. Employ maps, sets, multisets, and multimaps for various problem-solving				
مخرجات التعام للمادة	scenarios.				
الدياسة	13. Utilize heaps and priority queues for efficient data organization.				
ميد المي	14. Apply string matching algorithms for text processing tasks.				
	15. Analyze algorithm complexity in terms of time and space				
	Indicative content includes the following.				
	1. Sorting and Searching Algorithms [2 weeks]				
	2. Trees [2 weeks]				
In directions Constants	3. Graphs [2 weeks]				
	4. Hash Tables [1 week]				
المحتويات الإرشاديه	5. Maps, Sets, Multisets, and Multimaps [1 week]				
	6. Heaps [2 weeks]				
	7. Text Processing [2 weeks]				
	8. Algorithm Analysis [2 weeks]				

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
	1. Lectures and interactive discussions			
	2. Practical laboratory sessions			
Strategies	3. Problem-solving exercises and tutorials			
	4. Simulation tools and software			
	5. Assessments (exams, projects) with feedback			

Student Workload (SWL) الحمل الدراسي للطالب					
Structured SWL (h/sem)Structured SWL (h/w)الحمل الدراسي المنتظم للطالب أسبوعياالحمل الدراسي المنتظم للطالب خلال الفصل					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	75	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation					
تقييم المادة الدراسية					
		Time/Nu	Weight (Marks)	Week Due	Relevant Learning
		mber			Outcome
Formative assessment	Quizzes	2	6% (6)	6, 13	LO #1-3 and 7
	Assignments	2	7% (7)	8, 15	LO # 4-6 and 8
	Projects / Lab.	1	17% (17)	Continuous	
	Report				
Summative assessment	Exam	2 hr	20% (20)	7	LO # 1-5
	Final Lab	2 hr	17% (17)		All
	Final Exam	3hr	33% (33)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)			
المنهاج الاسبوعي النظري			
	Material Covered		
Weeks 1-2	Sorting and Searching: Bubble Sort, Quick Sort, Merge Sort, Sequential Search, Interval Search		
Weeks 3-4	Trees: General trees, Binary trees, Tree traversal, Balanced Trees		
Weeks 5-6	Graphs: Data Structures for Graphs, Graph Traversals, Shortest Paths		
Week 7	Hash Tables		
Week 8	Maps, Sets, Multisets, and Multimaps		
Week 9	Exam I		

Weeks 10-11	Heaps: The Heap Data Structure, Implementing a Priority Queue, with a Heap, Analysis of a Heap-			
	Based Priority Queue, Bottom-Up Heap Construction			
Weeks 12-13	Text Processing: String Matching algorithms			
Weeks 14-15	Algorithm Analysis: Time Complexity, Space Complexity			
Week 16	Preparatory week before the final Exam			

Delivery Plan (Weekly Lab. Syllabus)			
المنعاد حميسكا جلعنما			
المنهاج الأشبوعي للمحتبر			
	Material Covered		
Week 1	Lab 1: Sorting		
Week 2	Lab 2: Searching		
Week 3	Lab 3: Trees		
Week 4	Lab 4: Trees		
Week 5	Lab 5: Graphs		
Week 6	Lab 6: Graphs		
Week 7	Lab 7: Hash Tables		
Week 8	Lab 8: Maps		
Week 9	Lab 9: Sets		
Week 10	Lab 10: Heaps		
Week 11	Lab 11: Heaps		
Week 12	Lab 12: Text Processing		
Week 13	Lab 13: Text Processing		
Week 14	Lab 14: Algorithm Analysis		
Week 15	Lab 15: Algorithm Analysis		

Learning and Teaching Resources			
مصادر التعلم والتدريس			
Text	Available in the Library?		
Data Structures and Algorithms in Java. Michael T. Goodrich,			
Roberto Tamassia, and Michael H. Goldwasser. 6th Edition. 2014 John Wiley & Sons, Inc.	No		
	Learning and Teaching Resources مصادر التعلم والتدريس Text Data Structures and Algorithms in Java. Michael T. Goodrich, Roberto Tamassia, and Michael H. Goldwasser. 6th Edition. 2014 John Wiley & Sons, Inc.		

Recommended Texts	Data Structures and Abstractions with Java <sup>™</sup> . Frank M. Carrano and Timothy M. Henry. Fifth Edition 2019 Pearson	Νο
	Education, Inc.	
Websites	https://www.javatpoint.com/data-structure-tutorial	

Grading Scheme							
مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
Success Group (50 - 100)	A - Excellent	امتياز	90 - 100	Outstanding Performance			
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors			
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group (0 – 49)	<b>FX —</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
	<b>F —</b> Fail	راسب	(0-44)	Considerable amount of work required			
Module Information معلومات المادة الدراسية							
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Module Title	Computation Theory			Modu	le Delivery		
Module Type			⊠ Theory				
Module Code				⊠ Lecture □ Lab □ Tutorial			
ECTS Credits							
SWL (hr/sem)				☐ Practical ☐ Seminar			
Module Level		2	Semester of Delivery		2		
Administering Department		Computer Science dept.	College	College of computer science and information technology		ence and	
Module Leader	Name		e-mail	E-mail			
Module Leader's Acad. Title		Professor	Module Leader's Qualification		Ph.D.		
Module Tutor Name (if available)		e-mail	E-mail				
Peer Reviewer Name		Name	e-mail E-mail				
Scientific Committee Approval Date		/06/2023	Version Number 1.0				

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
<b>Module Aims</b> أهداف المادة الدراسية	The aim of this course is to introduce students to the fundamental area of computer science which enables students to focus on the study of abstract models of computation. These abstract models allow the students to assess via formal reasoning what could be achieved through computing when they are using it to solve problems in science and engineering. The goal is to allow them to answer fundamental questions about problems, such as whether they can or not be computed. The course introduces basic computation models and their properties. The students will be able to express computer science problems as mathematical statements and to formulate proofs.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ul> <li>A- Knowledge and understanding :</li> <li>Clarifying the basic concepts in computational theory through a set of tools.</li> <li>-Gaining skills in problem-solving.</li> <li>-Acquisition of basic skills as an introduction to building languages.</li> <li>-Acquisition of theoretical concepts to deal with RE's, DFA's, NFA's, Stack's, Turing machines, and Grammars.</li> <li>B- Subject-specific skills :</li> <li>B1 - The ability to design (FAs, NFAs, Grammar, languages modelling, small compilers basics).</li> <li>B2 - The ability to think about solving the problem according to specific rules.</li> <li>B3 - Writing scientific reports</li> <li>B4 - Know the comparison between (Natural and Formal Languages).</li> </ul>				
Indicative Contents المحتويات الإرشادية	<ul> <li>In theoretical computer science, the theory of computation is the branch that deals with whether and how efficiently problems can be solved on a model of computation, using an algorithm. The field is divided into three major branches: automata theory, computability theory and computational complexity theory .</li> <li>The main purpose of the theory of computation is to develop a formal mathematical model of computation that reflects the real world. computers.</li> <li>The student can read about these basic topics in order to guide him in the subject of computational theory. These topics are: (Theory of computation, Language Concepts, Grammar Concepts, Finite State Machine, Deterministic finite automaton, Non-</li> </ul>				

deterministic Finite State Machine, Regular Languages, Regular Expression, pumping
Lemma, Context Free Grammar, FSM Summary, Context-Free Languages, Ambiguity).

Learning and Teaching Strategies					
	استر اتيجيات التعلم والتعليم				
	- Readings, self-learning, panel discussions.				
	- Classroom exercises and activities.				
	- Guiding students to some websites to benefit from them to develop abilities.				
	- Holding research seminars through which some problems are explained and				
	analyzed and the mechanism for finding solutions.				
Strategies	Type something like: The main strategy that will be adopted in delivering this module				
	is to encourage students' participation in the exercises, while at the same time refining				
	and expanding their critical thinking skills. This will be achieved through classes,				
	interactive tutorials and by considering type of simple experiments involving some				
	sampling activities that are interesting to the students.				

Student Workload (SWL)				
الحمل الدر اسي للطالب				
Structured SWL (h/sem)	80	Structured SWL (h/w)	5	
الحمل الدراسي المنتظم للطالب خلال الفصل	80	الحمل الدراسي المنتظم للطالب أسبوعيا	J	
Unstructured SWL (h/sem)	45	Unstructured SWL (h/w)	<i>1</i> E	
الحمل الدراسي غير المنتظم للطالب خلال الفصل	45	الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.5	
Total SWL (h/sem)     125				

Module Evaluation تقييم المادة الدر اسية						
Time/Nu Weight (Marks) Week Due Outcome						
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 5, 8 and 10	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	2hr	50% (50)	16	All	
Total assessme	ent		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	<ul> <li>General information about Computation.</li> <li>Representing Information.</li> <li>Computational Problems.</li> <li>Characteristics of computational problems</li> <li>Theory of computation</li> </ul>			
Week 2	<ul> <li>Language Concepts</li> <li>Grammar Concepts</li> <li>Chomsky Classification of Grammars</li> <li>Finite State Machine</li> <li>How does a Automaton work ?</li> </ul>			
Week 3	<ul> <li>Machine view of FA</li> <li>How to define a FA</li> <li>FA diagrams</li> <li>Characteristics of state machine</li> <li>Deterministic finite automaton DFA</li> <li>Examples of DFA .</li> </ul>			
Week 4	<ul> <li>Non deterministic Finite State Machine (NFA)</li> <li>NFA operation</li> <li>Examples of NFA</li> <li>DFA Vs. NFA</li> </ul>			
Week 5	<ul> <li>Equivalence of Machines</li> <li>Example of equivalent machines</li> <li>Proof by construction</li> </ul>			

	- Properties of Regular Languages
	- Definition (Regular Languages)
Week 6	- Union Operation & Examples
	- Concatenation Operation & Examples
	- Star Operation & Examples
	- Reversal Operation & Examples
Week 7	- Complement Operation & Examples
	- Intersection Operation & Examples
	- De Morgan's Law & Example
	- DFA Minimization
	- Equivalence theorem.
week 8	- Draw the equivalent DFA
	- Minimization of DFA Table Filling Method
	Makill Narada Theorem
West 0	- Mynni-Nerode Theorem Domilar Languagos & axamplas
week 9	- Regular Europeice & examples
	- Regular Expression & examples.
	- automata theory ( Basics , Inductions
Week 10	, Precedence of Operators , Examples ,
	Identities, Facts)
	- Equivalence of RE's and Automata.
	- Converting a RE to an ε-NFA
	- Form of ε-NFA s Constructed
Week 11	- RE to ε-NFA : (Union, Concatenation, Closure, Examples)
	- DFA to RE
	- Algebraic Laws for RE's
	- Convert Automata into RegEx using State Elimination
	- pumping Lemma
Week 12	- Theorem to Proof Language is Regular
	- Theorem to Proof Language is Not Regular
	- Pigeonhole Principle and FSA
Week 12	- Theorem – Long Strings
Week 13	- Line of Reasoning
	- Examples of Pumping Lemma
	- Context Free Grammar
Week 14	- FSM Summary
	- Context-Free Languages
	- Chomsky Hierarchy
Wook 15	- Derivation of Context-Free Languages
Week 15	- Derivation Trees, Examples
	- Ambiguity, Examples.
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الأسبوعي للمختبر			
	Material Covered			
Week 1	none			

Learning and Teaching Resources				
مصادر التعلم والتدريس				
	Text	Available in the Library?		
Required Texts	( Michael Sipser), Introduction to the Theory of computation (Third Edition ).	Yes		
Recommended Texts	Theory of Computation Simplified   , ( Varsha H. Patil ، Vaishali S. Pawar ،Swati A. Bhavsar) , 2022 .	No		
Websites	https://elc.uobasrah.edu.iq/enrol/index.php?id=72			

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
Success Group	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
(50 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F —</b> Fail	راسب	(0-44)	Considerable amount of work required		

# نموذج وصف المادة الدراسية

#### Database Systems-CS209

Module Information معلومات المادة الدر اسبية							
Module Title	Database Systems			Modu	le Delivery		
Module Type		Core			⊠ Theory		
Module Code		CSITCS209			⊠ Lecture ⊠ Lab		
ECTS Credits							
SWL (hr/sem)	150				Seminar		
Module Level		2	Semester of Delivery 3		3		
Administering Dep	partment	Computer Science	College	College of Information Technology		Fechnology	
Module Leader	Baida'a Abdul	Qader Khudor	e-mail	Baidaa.khudur@uobasrah.edi.iq		ah.edi.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification Ms.c.		Ms.c.		
Module Tutor	Name (if available)		e-mail	E-mail			
Peer Reviewer Name Name		e-mail	E-mail	E-mail			
Scientific Committee Approval Date		01/06/2023	Version Number 1.0				

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	CSITCS204-System analysis and design	Semester	1		
Co-requisites module	None	Semester			

#### Module Aims, Learning Outcomes and Indicative Contents

	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية
Module Aims أهداف المادة الدراسية	<ul> <li>The objective of this course is to introduce students to database management systems. It helps the student to present an actual practical project on realistic interaction and acquisition of skills by collecting information and dealing with a real institution through open discussion with the professor and his fellow students. Topics include</li> <li>1. Data, Information, and File system</li> <li>2. Database and database users</li> <li>3. Database system concepts and architecture</li> <li>4. Data modeling using the Entity Relationship Diagram (ERD)</li> <li>5. The relational data model and relational data constraints</li> <li>6. Functional dependencies and normalization for relational databases</li> <li>7. The Relational Algebra,</li> <li>8. Relational database design for ER to relational mapping</li> <li>9. Organization records in the file</li> <li>9. Disk storage, basic file structure and hashing,</li> <li>10. SQL schema definition, constraints, queries and views.</li> <li>11. Acquisition of skills by using some functions of MSAccess.</li> </ul>
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>Understanding the concept of relational databases.</li> <li>Describe database concepts and architecture including query processing and optimization.</li> <li>Design logical and mathematical models to organize data within a database.</li> <li>Learn about the capabilities of Microsoft Access in designing Database.</li> <li>Preparing the student to design a database of medium complexity using Access tools.</li> <li>The student gains self-confidence as a result of acquiring knowledge of how to deal with data and organize them into tables that facilitate the process of storage and retrieval.</li> <li>Develop skills to work in a group project to produce quality deliverables.</li> <li>At the end of the chapter, the student achieves theoretical knowledge and practical capabilities in building an integrated database system</li> </ol>
<b>Indicative Contents</b> المحتويات الإرشادية	<ul> <li>Indicative content includes the following.</li> <li><u>Part A – Introduction to Database</u></li> <li>Data, Information, Data Base (DB), Relational Data Base (RDB), Data Base Management</li> <li>System (DBMS). Characteristics of Database, Advantages and Disadvantages, Main phases of database design, Constructing an ER model, ER Diagram Symbols and Notations, Cardinality and Ordinality, How to Draw ER Diagrams, ER Diagram Best Practices. [14 hrs]</li> <li>Getting to know the Access interface, Create Database, Create &amp; Design tables, Create table relationships, Make a dropdown list, Create &amp; Design Query, Change the name of a field within the query, Add a calculated field to the query table, &amp; Evaluation. [8 hrs]</li> <li>Part B – The Relational Algebra</li> </ul>

THE RELATIONAL ALGEBRA, Unary relational operations: SELECT and PROJECT, Sequences of Operations and the RENAME Operation, Operations from set theory, The Cartesian product Operation, Binary Relational Operations. [8 hrs]
Using <b>Datepart</b> function, Using <b>DateDiff</b> function to find the difference between two dates, Create compound conditions, Using Logical operators, comparative and Like operators, & Evaluation.[8 hrs]
<u>Part C – Files and Records</u> Files and Records, Organizing records in the file, Organizing Files on Disk, File Headers, Hashing Techniques, & Hashing Function. [8 hrs] Using <b>IIF</b> function, Using <b>Switch</b> function, & Evaluation.[6 hrs]

Learning and Teaching Strategies					
استر اتيجيات التعلم والتعليم					
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their thinking skills. This will be achieved through classes tabs and interactive				
	discussions.				

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	77	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	73	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	4.86		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation							
تقييم المادة الدر اسية							
	Time/Nu Neisht (Marks) Neak Due Relevant Learning						
		mber		WCCK Duc	Outcome		
	Quizzes	2	10% (10)	5, 10	LO #1,2,3,4,5,6,7,8		
Formative	Assignments	1	5% (5)	12	LO #1,2,3,4,5,6,7,8		
assessment	Assignments Lab.	1	10% (10)	Continuous			
	Midterm Exam	2hr	25% (10)	8,12	LO #12,3,4,5,6,7,8		
Summative	Final Exam	3hr	35% (50)	16	All		
assessment	Final Lab. Exam	1hr	15%(15)	16	All		
Total assessme	ent		100% (100 Marks)				

# Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري

	Material Covered
Week 1	Introduction to Database Data, Information, Data Base (DB), Relational Data Base (RDB), Data Base Management System (DBMS)
Week 2	Characteristics of Database, Advantages and Disadvantages
Week 3	Main phases of database design Phase1, Phase2, ER Diagram, Main components of ER Diagram, Entities, Entity Attributes, Domain
Week 4	Main phases of database design Primary Key, Foreign Keys, Types of Relation Ships, Phase3, Phase4
Week 5	<b>Constructing an ER model</b> Attributes Types, Single, Multivalued, Compound, Derived, Stored, Key & Optional Attribute.
Week 6	<b>ER Diagram Symbols and Notations</b> Entity, Weak Entity, Attribute, Multivalued Attribute, Derived Attribute, Key Attribute, Relationship. <b>Cardinality and Ordinality</b>
Week 7	How to Draw ER Diagrams, ER Diagram Best Practices, Exercises.
Week 8	THE RELATIONAL ALGEBRA Unary Relational Operations: SELECT and PROJECT, Sequences of Operations and the RENAME Operation
Week 9	THE RELATION AL ALGEBRA Relational Algebra Operations from Set Theory: A. UNION, INTERSECTION, and MINUS B. The CARTESIAN PRODUCT (CROSS PRODUCT) Operation
Week 10	THE RELATIONAL ALGEBRA         Binary Relational Operations: JOIN and DIVISION         1. The Join Operation         A. Inner join. Variations of JOIN (The EQUIJOIN and NATURAL JOIN)
Week 11	THE RELATIONAL ALGEBRA         B. Outer join: Left Outer Join, Right Outer Join         Precedence of relational Operations         2. The Division Operation
Week 12	<b>Files and Records</b> Records and Record Types, Fixed Length Records, Formatting records of a file of Fixed length records, Variable Length Records, Formatting records of a file of variable-length records (Other options), Formatted a file of records with optional fields, Formatting A repeating field, Formatting file that includes records of different types
Week 13	Organizing records in the file Record Blocking and Spanned vs Un spanned Records Organizing Files on Disk Allocating File Blocks on Disk: Contiguous allocation, Linked allocation, Indexed allocation
Week 14	File Headers, Files of Unordered Records (Heap Files), Files of Ordered Records (Sorted Files)
Week 15	Hashing Techniques: Hash table, The idea behind hashing Hashing Function: Direct, Subtraction, & Modulo Division Hashing
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus) المنهاج الاسبوعي للمختبر			
	Material Covered		
Week 1	Lab 1: Introduction to MS-Access, Getting to know the Access interface, Create Database,		
Week 2	Lab 2: Create & Design tables, Create tables relationships		
Week 3	Lab 3: Evaluation		
Week 4	Lab 4: Make a dropdown list, Create & Design Query		
Week 5	Lab 5: Using zoom window and write some codes, Change the name of a field within a query		
Week 6	Lab 6: Add a calculated field to the query table		
Week 7	Lab 7: Evaluation		
Week 8	Lab 8: Using Datepart function		
Week 9	Lab 9: Using <b>DateDiff</b> function to find the difference between two dates		
Week 10	Lab 10: Create compound conditions, Using Logical operators, comparative and Like operators		
Week 11	Lab 11: Evaluation		
Week 12	Lab 12: Using IIF function		
Week 13	Lab 13: Evaluation		
Week 14	Lab 14: Using Switch function		
Week 15	Lab 15: Evaluation		

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	<ul> <li>Database System Concepts Fourth Edition" by Abraham Silberschatz Henry F. Korth S. Sudarshan , McGraw-Hill ISBN 0-07-255481-9</li> <li>Database Concepts 6<sup>th</sup> Edition, David M. Kroenke,David J. Auer</li> </ul>	No			
Recommended Texts	<ul> <li>Access 2013 the missing manual, Matthew macdonald</li> <li>FUNDAMENTALS OF Database Systems 6th EDITION, Ramez Elmasri</li> </ul>	No			
Websites	https://link.springer.com/book/10.1007/978-3-540-48399-1				

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
(50 - 100)	<b>C</b> – Good	جيد	70 - 79	Sound work with notable errors		
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	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

## نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية							
Module Title	Web Development			Modu	le Delivery		
Module Type		Core			⊠Theory		
Module Code					⊠Lecture		
ECTS Credits		6			⊠Lab		
					□Tutorial		
SWL (hr/sem)		150	150				
				□Seminar			
Module Level		2	Semester o	Delivery 2		2	
Administering De	partment		College	CSIT	CSIT		
Module Leader	Dr. Raad A. Mi	uhajjar	e-mail	Raad.m	Raad.muhajjar@uobasrah.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module Lea	Module Leader's Qualification Ph.D		Ph.D.	
Module Tutor	Name (if availa	e-mail	E-mail	E-mail			
Peer Reviewer Na	me	e Name e-mail E-mail					
Scientific Commit Date	tee Approval	15/06/2023	Version Nu	Version Number 1.0			

Relation with other Modules				
	العلاقة مع المواد الدراسية الأخرى			
Prerequisite module	None	Semester	1	
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents

أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية

	1. Understand the concept of static web design and its advantages and
	limitations.
	2. Gain proficiency in HTML (Hypertext Markup Language) and CSS (Cascading
	Style Sheets) as the primary technologies for creating static web pages.
Module Obiectives	3. Learn the fundamental structure of HTML, including tags, elements,
	attributes, and their usage in creating web content.
أهداف المادة الدراسية	4. Develop skills in creating and formatting different types of content, such as
	text, images, links, lists, tables, and forms using HTML.
	5. Explore the principles of CSS and learn how to apply styles to HTML elements,
	including fonts, colors, backgrounds, margins, and padding.
	6. Understand the box model in CSS and its significance in controlling the layout
	and positioning of elements on a web page.
	7. Learn techniques for creating responsive web designs that adapt to different
	screen sizes and devices.
	When completing a web programming module focused on PHP, the student can gain
	the following learning outcomes:
	1. Demonstrate a solid understanding of the concept of static web design and
	its purpose in creating websites.
	2. Create well-structured and semantically correct HTML markup for static web
	pages.
	<ol><li>Apply CSS styles effectively to enhance the visual presentation and layout of web content.</li></ol>
	4. Construct responsive web designs that adapt gracefully to different screen
	sizes and devices.
Module Learning	5. Implement navigation menus, headers, footers, and other common
Outcomes	components of static websites.
	6. Optimize web graphics and images for faster loading times without sacrificing
	quality.
مخرجات التعلم للمادة	7. Incorporate accessibility considerations into web design to ensure inclusivity
الدراسية	and compliance with accessibility standards.
<u></u>	<ol> <li>I est and debug static web pages to ensure proper functionality across different browsers and devices</li> </ol>
	9 Organize and manage website files and directories efficiently for ease of
	maintenance and scalability.
	10. Demonstrate knowledge of best practices in static web design, including code
	documentation, version control, and collaboration techniques.
	11. These learning outcomes reflect the skills and knowledge you should acquire
	upon completing the module on static web design. Mastery of these
	outcomes will enable you to design and build visually appealing, functional,
	and accessible static websites using HTML and CSS.
	1. Introduction to Static Web Design:
Indicativa Contenta	Overview of static web design and its role in website development
multative Contents	<ul> <li>Understanding the differences between static and dynamic websites</li> </ul>
المحتمدات الإرشارية	<ul> <li>Evaluation of the benefits and limitations of static web design</li> </ul>
	2 HTMI Fundamentals:
	<ul> <li>Introduction to HTML markup and its structure.</li> </ul>

	<ul> <li>Understanding HTML tags, elements, and attributes.</li> <li>Creating and formatting text, headings, paragraphs, and lists.</li> <li>Working with links, images, and multimedia content.</li> <li>Creating tables for data representation.</li> <li>3. CSS Basics:</li> </ul>
	<ul> <li>Introduction to CSS and its role in styling web pages.</li> <li>Understanding CSS syntax, selectors, and properties.</li> <li>Applying colors, backgrounds, and borders to elements.</li> <li>Controlling typography and font styles.</li> <li>Managing spacing and layout using margins, padding, and the box model.</li> <li>Layout and Responsive Design:</li> </ul>
	<ul> <li>Creating multi-column layouts using CSS.</li> <li>Understanding the concept of responsive web design.</li> <li>Using media queries to adapt layouts for different screen sizes.</li> <li>Implementing flexible grids and fluid images.</li> <li>Applying responsive techniques to navigation menus and other elements.</li> <li>5. Web Graphics and Optimization:</li> </ul>
	<ul> <li>Optimizing images for web display, including compression techniques.</li> <li>Working with icon fonts and scalable vector graphics (SVG).</li> <li>Understanding the impact of file formats and sizes on page load times.</li> <li>Implementing techniques to improve web performance, such as caching and minification.</li> <li>6. Accessibility and Best Practices:</li> </ul>
	<ul> <li>Understanding the importance of web accessibility.</li> <li>Implementing accessibility features, such as alternative text for images and proper semantic markup.</li> <li>Following best practices for clean and maintainable code.</li> <li>Introduction to version control systems and collaboration tools.</li> <li>7. Testing, Debugging, and Deployment:</li> </ul>
	<ul> <li>Testing web pages for cross-browser compatibility and responsiveness.</li> <li>Using browser developer tools for debugging and troubleshooting.</li> <li>Preparing web pages for deployment and publishing.</li> <li>Hosting and maintaining static websites.</li> <li>8. Project Work:</li> </ul>
	<ul> <li>Applying the learned concepts and skills to create a complete static website.</li> <li>Incorporating responsive design, optimized graphics, and accessibility features.</li> </ul>

<ul> <li>Testing, debugging, and refining the website based on feedback and evaluation.</li> </ul>

Learning and Teaching Strategies			
	استراتيجيات التعلم والتعليم		
Strategies	Employing these strategies can create a comprehensive and engaging learning experience in a web programming module, such as lectures, interactive discussions, hands-on lab sessions, case studies, assignments, projects, guest lectures, online resources, assessments, group projects, and continuous support.		

Student Workload (SWL)			
۱۵ أسبوعا	ب محسوب لـ (	الحمل الدراسي للطالب	
Structured SWL (hr/sem)		Structured SWL (hr/w)	_
الحمل الدراسي المنتظم للطالب خلال الفصل	75	الحمل الدراسي المنتظم للطالب أسبوعيا	5
Unstructured SWL (hr/sem)	75	Unstructured SWL (hr/w)	-
الحمل الدراسي غير المنتظم للطالب خلال الفصل	/5	الحمل الدراسي غير المنتظم للطالب أسبوعيا	5
Total SWL (hr/sem) الحمل الدراسي الكلي للطالب خلال الفصل		150	

Module Evaluation				
تقييم المادة الدراسية				
	Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome
Quizzes	2	10% (10)	5 and 10	#1, #2 and #3

Formative	Assignments	2	10% (10)	2 and 12	#3, #4 and #6
assessment	Projects / Lab.	1	10% (10)	Continuous	All
	Report	1	10% (10)	13	#5, #6
Summative	Midterm Exam	2hr	10% (10)	7	#1 - #4
assessment	Final Exam	3hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)		
	المنهاج الاسبوعي النظري	
	Material Covered	
Week 1	<ul> <li>Introduction to Static Web Design:</li> <li>Overview of static web design and its role in website development.</li> <li>Understanding the differences between static and dynamic websites.</li> <li>Exploring the benefits and limitations of static web design.</li> </ul>	
Week 2	<ul> <li>HTML Fundamentals:</li> <li>Introduction to HTML markup and its structure.</li> <li>Understanding HTML tags, elements, and attributes.</li> <li>Creating and formatting text, headings, paragraphs, and lists.</li> </ul>	
Week 3	<ul> <li>HTML Fundamentals:</li> <li>Working with links, images, and multimedia content.</li> <li>Creating tables for data representation.</li> </ul>	
Week 4	<ul> <li>CSS Basics:</li> <li>Introduction to CSS and its role in styling web pages.</li> <li>Understanding CSS syntax, selectors, and properties.</li> <li>Applying colors, backgrounds, and borders to elements.</li> </ul>	
Week 5	<ul><li>CSS Basics:</li><li>Controlling typography and font styles.</li></ul>	

	<ul> <li>Managing spacing and layout using margins, padding, and the box model.</li> </ul>
Week 6	<ul> <li>Layout and Responsive Design:</li> <li>Creating multi-column layouts using CSS.</li> <li>Understanding the concept of responsive web design.</li> <li>Using media queries to adapt layouts for different screen sizes.</li> </ul>
Week 7	<ul> <li>Layout and Responsive Design:</li> <li>Implementing flexible grids and fluid images.</li> <li>Applying responsive techniques to navigation menus and other elements.</li> </ul>
Week 8	<ul> <li>Web Graphics and Optimization:</li> <li>Optimizing images for web display, including compression techniques.</li> <li>Working with icon fonts and scalable vector graphics (SVG).</li> </ul>
Week 9	<ul> <li>Web Graphics and Optimization:</li> <li>Understanding the impact of file formats and sizes on page load times.</li> <li>Implementing techniques to improve web performance, such as caching and minification.</li> </ul>
Week 10	<ul> <li>Accessibility and Best Practices:</li> <li>Understanding the importance of web accessibility.</li> <li>Implementing accessibility features, such as alternative text for images and proper semantic markup.</li> </ul>
Week 11	<ul> <li>Accessibility and Best Practices:</li> <li>Following best practices for clean and maintainable code.</li> <li>Introduction to version control systems and collaboration tools.</li> </ul>
Week 12	<ul> <li>Testing, Debugging, and Deployment:</li> <li>Testing web pages for cross-browser compatibility and responsiveness.</li> <li>Using browser developer tools for debugging and troubleshooting.</li> </ul>

Week 13	<ul> <li>Testing, Debugging, and Deployment:</li> <li>Preparing web pages for deployment and publishing.</li> <li>Hosting and maintaining static websites.</li> </ul>
Week 14	<ul> <li>Project Work:</li> <li>Applying the learned concepts and skills to create a complete static website.</li> <li>Incorporating responsive design, optimized graphics, and accessibility features.</li> </ul>
Week 15	<ul> <li>Project Work:</li> <li>Testing, debugging, and refining the website based on feedback and evaluation.</li> </ul>
Week 16	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)		
المنهاج الاسبوعي للمختبر		
	Material Covered	
Week 1	<ul> <li>Lab 1: Introduction to HTML</li> <li>Setting up the development environment</li> <li>Creating the basic structure of an HTML document</li> <li>Working with text, headings, and paragraphs</li> <li>Creating lists and adding images</li> </ul>	
Week 2	<ul> <li>Lab 2: HTML Advanced Concepts</li> <li>Creating hyperlinks and navigation menus</li> <li>Formatting tables for data representation</li> <li>Embedding multimedia content (audio, video)</li> <li>Introduction to forms and form elements</li> </ul>	
Week 3	<ul> <li>Lab 3: CSS Basics</li> <li>Introduction to CSS and linking stylesheets</li> <li>Applying colors, backgrounds, and borders</li> </ul>	

	Lab 4: CSS Basics
Week 4	Controlling typography and fonts
Week 4	<ul> <li>Managing spacing and layout using margins, padding, and the box model</li> </ul>
	Lab 5: CSS Layouts and Positioning
Week F	a Creating multi-column layouts
Week 5	Implementing float and clear properties
	Lab 6: CSS Lavouts and Positioning
Week 6	Using flexbox for flexible layouts     Positioning elements (relative, absolute, fixed)
	• Positioning elements (relative, absolute, fixed)
	Lab 7: Responsive Web Design
Wook 7	Linderstanding responsive design principles
WEEK /	<ul> <li>Using media queries for different screen sizes</li> </ul>
	Lab 8: Responsive Web Design
Week 8	Creating flowible gride and fluid images
	<ul> <li>Creating flexible grids and fluid images</li> <li>Designing responsive navigation menus</li> </ul>
	Lab 9: Web Graphics and Optimization
Week 9	Optimizing images for the web (compression, formats)
	Working with icon fonts and scalable vector graphics (SVG)
	Lab 10: Web Graphics and Optimization
Week 10	Implementing performance optimization techniques
	Caching and minification of web assets
	Lab 11: Accessibility and Best Practices
Week 11	Introduction to web accessibility guidelines     Implementing accessibility features (alternative text, compartic markup)
	• Implementing accessionity reatures (alternative text, semantic markup)
	Lab 12: Accessibility and Best Practices
Week 12	Eollowing best practices for clean and maintainable code
	<ul> <li>Version control and collaboration using Git</li> </ul>
	Lab 8: Testing, Debugging, and Deployment
	Testing web pages for cross-browser compatibility
Week 13	<ul> <li>Using browser developer tools for debugging and troubleshooting</li> </ul>
	Preparing web pages for deployment and publishing
	Hosting and maintaining static websites

Week14	<ul> <li>Lab Project: Complete Static Website Development</li> <li>Applying the learned concepts and skills to create a full static website</li> <li>Incorporating responsive design, optimized graphics, and accessibility features</li> <li>Testing, debugging, and refining the website based on feedback and evaluation</li> <li>Documentation and final deployment of the website</li> </ul>
Week15	Final Exam

Learning and Teaching Resources							
مصادر التعلم والتدريس							
	Text	Available in the Library?					
Required Texts	<ol> <li>Textbook:</li> <li>1. "Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics" by Jennifer Niederst Robbins, 5th edition, published in October 2018.</li> <li>2. "HTML and CSS: Design and Build Websites" by Jon Duckett, 2th edition, published in November 2014.</li> </ol>	Yes (E-copy)					
Recommended Texts	"HTML and CSS: Visual QuickStart Guide" by Elizabeth Castro and Bruce Hyslop, 8th edition, published in September 2013.	Yes (E-copy)					
Websites	https://www.w3schools.com/html/, https://www.w3schools.com/html/	com/css/default.asp					

Grading Scheme							
مخطط الدرجات							
Group	Grade	التقدير	Marks %	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Group	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
(50 - 100)	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors			
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required			

<b>Note:</b> Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark						
of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to						
condone "near-p	ass fails" so the onl	y adjustment to marks	awarded by t	he original marker(s) will be the automatic		

rounding outlined above.

Module Information								
	معلومات المادة الدراسية							
Module Title	(		Modu	le Delivery				
Module Type		Core			🛛 Theory			
Module Code				⊠ Lecture ⊠ Lab				
ECTS Credits								
SWL (hr/sem)				Seminar				
Module Level		4	Semester o	f Deliver	y	1		
Administering Dep	partment	Type Dept. Code	College	Type C	ollege Code			
Module Leader	Hikmat Z. Neir	na	e-mail	Hikmat.taher@uobasrah.edu.iq		n.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module Lea	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Name (if available)		e-mail	E-mail				
Peer Reviewer Name Name		Name	e-mail	E-mail				
Scientific Committee Approval Date		15/06/2023	Version Nu	mber	1.0			

	Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester				
Co-requisites module	None	Semester				

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Aims أهداف المادة الدراسية	<ol> <li>Here are some module aims typically associated with a Computer Vision course. These aims describe the overarching goals and objectives of the course:</li> <li>To provide students with a solid understanding of the fundamental concepts and principles of image processing.</li> <li>To familiarize students with the methods that are deal with image processing.</li> <li>To develop students' understanding of fundamentals of mathematics, enabling them to analyze images that are processed.</li> <li>To give students an opportunity to strongly understand and apply the well-known image processing methods and algorithms.</li> <li>To clarify the relationship between image processing and computer vision.</li> <li>To introduces students to the current methodologies and techniques.</li> <li>To enable students exploring the theory behind fundamental processing tasks, including segmentation, feature extraction, image classification, and object detection, using a mathematical framework to analyze images as two-dimensional signals.</li> </ol>				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ul> <li>Here are some module learning outcomes that are typically associated with a Computer Vision course. These outcomes represent the knowledge, skills, and competencies that students are expected to achieve upon completing the course: <ol> <li>Understand the fundamental components and principles of image processing.</li> <li>Understand the fundamental components and principles of computer vision.</li> </ol> </li> <li>By the end of this course, students will be able to apply the basic principles and tools used in image processing.</li> <li>Students will be able to apply the basic principles and tools used in computer vision.</li> <li>Students will be able to solve practical problems in scientific and commercial settings.</li> </ul>				
Indicative Contents المحتويات الإرشادية					

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	When teaching a Computer Vision course to beginners, it's important to adopt			
Strategies	strategies that cater to their foundational understanding and gradually build their			

knowledge and skills. Here are some effective learning and teaching strategies for
beginners in a Computer Organization & Architecture course:
1. Visual Aids and Analogies: Use visual aids such as diagrams, charts, and illustrations to simplify complex concepts. Analogies comparing computer components to familiar real-world objects can make abstract ideas more
relatable and easier to understand.
2. Step-by-Step Approach: Break down complex topics into smaller, manageable
steps. Present the material in a sequential manner, building upon previously covered concepts. This helps beginners grasp the fundamentals before moving on to more advanced topics.
3 Direct Activities: Provide firsthand activities that allow beginners to interact
with hardware components or simulation software. This can include assembling simple computer systems, performing basic circuit simulations, or writing simple programs. Direct activities reinforce learning and make abstract
concepts more tangible.
4. Practical Examples: Use practical examples and real-life scenarios to demonstrate the relevance and application of the concepts being taught. Relate the material to everyday situations or commonly used technologies to belo beginners connect theory to practice.
5 Scaffolding: Provide scaffolding support by gradually reducing assistance as
students gain confidence and proficiency. Start with guided exercises and
gradually increase the level of complexity and autonomy. This helps beginners
develop their critical thinking skills and independent thinking.
6. Interactive Discussions: Encourage interactive discussions to promote active
engagement and peer learning. Beginners can ask questions, share their perspectives, and learn from their classmates' experiences. This fosters a supportive learning environment where beginners can build their understanding collaboratively.
<ol> <li>Concept Mapping and Summarizing: Encourage beginners to create concept maps or summaries of the material covered. Concept maps visually organize the relationships between different concepts, while summaries help reinforce understanding and retention.</li> </ol>
8. Concrete Examples: Use concrete examples and familiar scenarios to explain
abstract concepts. Relate computer organization and architecture to everyday experiences, such as explaining how a CPU functions like the brain of a computer or how cache memory is like a high-speed storage closet.
<ol> <li>Incremental Assessments: Break assessments into smaller, incremental tasks to evaluate and reinforce learning along the way. This can include quizzes, short assignments, or mini projects that gradually increase in complexity as beginners progress through the course.</li> </ol>
10. Encourage Questions: Create a supportive environment that encourages beginners to ask questions without hesitation. Answer questions patiently and
provide explanations in a clear and accessible manner. This helps beginners clarify their doubts and deepen their understanding.
11. Provide Additional Resources: Offer supplementary resources, such as textbooks, online tutorials, and reference materials, to support beginners' learning outside the classroom. These resources can provide alternative explanations additional examples and further practice opportunities.
12 Regular Feedback and Guidance: Provide timely and constructive feedback on
assignments and assessments to guide beginners' progress. Highlight their

	strengths and provide specific suggestions for improvement to help them grow and build confidence.					
	By employing these strategies, you can create an inclusive and supportive learning environment for beginners in a Computer Organization & Architecture course. Adjust the pace and depth of the course to accommodate their learning needs and gradually build their knowledge and skills in the subject.					
Student Workload (SWL)						
		راسي للطالب	الحمل الدر			
Structured SWL (h/sem)		45	Structured SWL (h/w)			
ي المنتظم للطالب خلال الفصل	الحمل الدراس		الحمل الدراسي المنتظم للطالب أسبوعيا			
Unstructured SWL (h/sen	n)	<u>ە</u> م	Unstructured SWL (h/w)			
الحمل الدراسي غير المنتظم للطالب خلال الفصل			الحمل الدراسي غير المنتظم للطالب أسبوعيا			
Total SWL (h/sem) راسي الكلي للطالب خلال الفصل	الحمل الد	125				

Module Evaluation							
تقييم المادة الدراسية							
Time/Nu     Weight (Marks)     Week Due     Relevant Learning       mber     Outcome							
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment Projects / Lab.		1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Introduction to Image Processing <ul> <li>Image Representation</li> <li>Image Types</li> </ul>			
Week 2	Describe human color perception and representation.			
Week 3	Color Models • RGB			

	HSV
Week 4	Basic Image Operations
	Point Operators
	Geometrical Operators
	Local Operators
Week 5	Linear Operators (convolutions)
	<ul> <li>Morphological Operators (dilation and erosions)</li> </ul>
Week 6	Binary Images
	Geometric operations on binary images.
Week 7	Mid Term Exam
	Gray Scale Images
Week 8	Image Histogram
	Histogram Equalization
	Histogram Stretching
Week 0	Edge Detection Algorithms.
vveek 9	Sobol Operator
	Canny Operator
Week 10	Image Segmentation Algorithms
	Segmentation based on Histogram
Week 11	Image Segmentation Algorithms
	Segmentation based on clustering
Week 12	Image Stitching Application
	SIFT
Week 13	Image Stitching Application
WCCK 15	RANSAC
Week 14	Motion
	Optic Flow
	Normalized Cross Correlation
Week 15	General Discussion
Week 16	Proparatory week before the final Exam
WEEK TO	

Delivery Plan (Weekly Lab. Syllabus)				
المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Lab 1: Introduction to Matlab			
Week 2	Lab 2: Matlab environment overview			
Week 3	Lab 3: Reading and writing an image			
Week 4	Lab 4: Simple operations on images			
Week 5	Lab 5: Image histogram			
Week 6	Lab 6: Image histogram enhancement			

Week 7	Lab 7: Edge Detection
Week 8	Lab 8: Edge Detection
Week 9	Lab 9: Lab Test
Week 10	Lab 10: Image Segmentation
Week 11	Lab 11: Image Segmentation
Week 12	Lab 12: Apply of SIFT
Week 13	Lab 13: Apply of SIFT
Week 14	Lab 14: Apply of optical flow
Week 15	Lab 15: General Review

Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Text	Available in the Library?			
Required Texts	<ul> <li>"Computer Organization and Architecture: Designing for Performance" by William Stallings:</li> <li>This textbook provides a comprehensive introduction to computer organization and architecture, with a focus on performance design principles. It covers topics such as CPU organization, memory hierarchy, instruction set architecture, and I/O systems. The book includes numerous examples, illustrations, and exercises to reinforce concepts.</li> </ul>				
Recommended Texts	<ul> <li>"Structured Computer Organization" by Andrew S.</li> <li>Tanenbaum and Todd Austin:</li> <li>This book provides a structured approach to computer organization and architecture. It covers fundamental concepts, including digital logic, data representation, CPU organization, memory systems, and I/O systems. The text emphasizes the importance of hierarchical organization in computer systems and includes numerous examples and exercises to reinforce learning.</li> </ul>				
Websites					

Grading Scheme					
	مخطط الدرجات				
Group	Grade	التقدير	Marks (%)	Definition	
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance	

(50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	<b>FX —</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	<b>F —</b> Fail	راسب	(0-44)	Considerable amount of work required

#### MODULE DESCRIPTION FORM

Module Information					
		مادة الدراسية	معلومات ال		
Module Title	Cyber Security			Module Delivery	
Module Type		Core		⊠ Theory	
Module Code		UoB12345		☐	
ECTS Credits	6				
SWL (hr/sem)	150				
Module Level		4	Semester of Delivery		1
Administering Dep	partment	Type Dept. Code	College Type College Code		
Module Leader	Name		e-mail	E-mail	
Module Leader's Acad. Title		Professor	Module Leader's Qualification Ph.D.		Ph.D.
Module Tutor	Name (if available)		e-mail	E-mail	
Peer Reviewer Name		Name	e-mail	E-mail	

Scientific Committee Approval Date	01/06/2023	Version Number	1.0
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Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester		
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents					
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية					
	The exposure of the students to Cyber Security should lead to the following:-				
	(a) Learn the foundations of Cyber security and threat landscape.				
	(b) To equip students with the technical knowledge and skills needed to protect and defend against cyber threats.				
Module Aims	(c) To develop skills in students that can help them plan, implement, and monitor				
	cyber security mechanisms to ensure the protection of information technology				
أهداف المادة الدراسية	assets.				
	(d) To expose students to governance, regulatory, legal, economic, environmental,				
	social and ethical contexts of cyber security.				
	(e) To expose students to responsible use of online social media networks.				
	(f) To systematically educate the necessity to understand the impact of cyber crimes				
	and threats with solutions in a global and societal context.				
	(g) To select suitable ethical principles and commit to professional responsibilities				
	and human values and contribute value and wealth for the benefit of the society.				
	Upon completion of the degree program, students will be able to:-				
	(a) Understand the cyber security threat landscape.				
	(b) Develop a deeper understanding and familiarity with various types of				
Module Learning	(c) Analyse and evaluate existing legal framework and laws on eyber security				
Outcomes	(c) Analyse and evaluate the digital navment system security and remedial				
	measures against digital payment frauds.				
	(e) Analyse and evaluate the importance of personal data its privacy and security.				
مخرجات التعلم للمادة	(f) Analyse and evaluate the security aspects of social media platforms and ethical				
الدراسية	aspects associated with use of social media.				
	(g) Analyse and evaluate the cyber security risks. (h) Based on the Risk assessment,				
	plan suitable security controls , audit and compliance.				
	(i) Evaluate and communicate the human role in security systems with an emphasis				
	on ethics, social engineering vulnerabilities and training.				

	<ul> <li>(j) Increase awareness about cyber-attack vectors and safety against cyber-frauds.</li> <li>(k) Take measures for self-cyber-protection as well as societal cyber-protection.</li> </ul>		
Indicative Contents المحتويات الإرشادية	<ul> <li>Introduction to Cyber security.</li> <li>Cyber crime and Cyber law.</li> <li>Social Media Overview and Security.</li> <li>E - Commerce and Digital Payments.</li> <li>Digital Devices Security, Tools and Technologies for Cyber Security.</li> </ul>		

Learning and Teaching Strategies				
	٩	التعلم والتعليد	استراتيجيات	
Strategies	gies Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering types of simple experiments involving some sampling activities that are interesting to the students.			
Student Workload (SWL)				
الحمل الدراسي للطالب				
Structured SWL (h/sem)		77	Structured SWL (h/w)	
الحمل الدراسي المنتظم للطالب خلال الفصل		//	الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل		73	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		150		

Module Evaluation						
تقييم المادة الدراسية						
Time/Nu mber		Time/Nu	Weight (Marks)	Week Due	Relevant Learning	
		mber			Outcome	
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11	
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7	
assessment	Projects / Lab.	1	10% (10)	Continuous		
	Report	1	10% (10)	13	LO # 5, 8 and 10	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7	
assessment	Final Exam	2 hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Introduction to Cyber security.			
Week 2	Defining Cyberspace and Overview of Computer and Web-technology, Architecture of cyberspace.			
Week 3	Concept of cyber security.			
Week 4	Cyber crime and Cyber law.			
Week 5	Classification of cyber crimes, Common cyber crimes- cyber crime targeting computers and mobiles.			
Week 6	Legal perspective of cyber crime.			
Week 7	Mid-term Exam.			
Week 8	Social Media Overview and Security.			
Week 9	Types of Social media.			
Week 10	Social media privacy, Challenges, opportunities and pitfalls in online social network.			
Week 11	E - Commerce and Digital Payments.			
Week 12	Main components of E-Commerce.			
Week 13	Cyber Security best practices.			
Week 14	Digital Devices Security, Tools and Technologies for Cyber Security.			
Week 15	General Discussion.			
Week 16	Preparatory week before the final Exam.			

Delivery Plan (Weekly Lab. Syllabus)			
المنهاج الأسبوعي للمختبر			
	Material Covered		
Week 1	Lab 1: Implement Practical hands-on.		
Week 2	Lab 2: Implement checklist for reporting cyber crime at Cyber crime Police Station.		
Week 3	Lab 3: Implement checklist for reporting cyber crime online.		
Week 4	Lab 4: Implement reporting phishing emails.		
Week 5	Lab 5: Implement demonstration of email phishing attack and preventive measures.		
Week 6	Lab 6: Implement basic checklist, privacy and security settings for popular Social media		
	platforms.		

Wook 7	Lab 7: Implement reporting and redressal mechanism for violations and misuse of Social
WEEK /	media platforms.

Learning and Teaching Resources مصادر التعلم والتدريس			
	Text	Available in the Library?	
Required Texts	R. C Mishra, "Cyber Crime Impact in the New Millennium", Auther Press. Edition 2010.	No	
Recommended Texts	Sumit Belapure, and Nina Godbole , "Cyber Security Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley India Pvt. Ltd., First Edition, 2011.	No	
Websites			

Grading Scheme					
مخطط الدرجات					
Group	Grade	التقدير	Marks (%)	Definition	
	A - Excellent	امتياز	90 - 100	Outstanding Performance	
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors	
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors	
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings	
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria	
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded	
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required	

#### MODULE DESCRIPTION FORM

Module Information معلومات المادة الدراسية							
Module Title	0]	<b>Operating Systems</b>			le Delivery		
Module Type				⊠Theory			
Module Code		<b>CS401</b>			⊠Lecture		
ECTS Credits		6			XLab		
					□Tutorial		
SWL (hr/sem)		150			□ Practical		
Module Level	4		Semester o	Semester of Delivery 8		8	
Administering Department		Computer Science	College Computer Science & Information Technology		ormation		
Module Leader	Dr. Salah F. Sa	leh	e-mail	aldarraj	aldarraji@uobasrah.edu.iq		
Module Leader's Acad. Title Assistant Professor		Module Lea	Module Leader's Qualification Ph.D.		Ph.D.		
Module Tutor	Module Tutor		e-mail				
Peer Reviewer Name			e-mail				
Scientific Committee Approval Date		01/06/2023	Version Number 1.0				

Relation with other Modules				
العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	CS206	Semester	4	
Co-requisites module	None	Semester		

Module Aims, Learning Outcomes and Indicative Contents					
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
<b>Module Objectives</b> أهداف المادة الدراسية	<ol> <li>Understand the role and significance of operating systems in modern computer systems.</li> <li>Comprehend the basic functionalities and components of operating systems.</li> <li>Explore various operating system structures, designs, and implementation techniques.</li> <li>Analyze the mechanisms for process management, including process creation, scheduling, synchronization, and communication.</li> <li>Study memory management techniques, such as virtual memory, paging, and segmentation.</li> <li>Investigate file systems and their organization, including file organization, access methods, and disk management.</li> <li>Examine input/output (I/O) systems, device management, and the handling of interrupts.</li> <li>Discuss the concepts of protection and security in operating systems.</li> <li>Evaluate performance evaluation and tuning techniques for operating systems.</li> <li>Explore emerging trends and advancements in operating systems, such as distributed systems, virtualization, and cloud computing.</li> </ol>				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	<ol> <li>Upon successful completion of the Operating Systems course, students should be able to:         <ol> <li>Explain the key functions and significance of operating systems in modern computer systems.</li> <li>Identify and describe the major types of operating systems, their characteristics, and their applications.</li> <li>Understand the fundamental concepts and components of operating systems, including processes, threads, and scheduling algorithms.</li> <li>Analyze and evaluate process management techniques, such as process creation, synchronization, and communication.</li> <li>Demonstrate knowledge of memory management techniques, including virtual memory, paging, and segmentation.</li> <li>Design and implement file systems, considering file organization, access methods, and disk management strategies.</li> <li>Understand input/output systems, device management, and interrupt handling in operating systems.</li> <li>Discuss the concepts of protection and security in operating systems, including access control and cryptography techniques.</li> <li>Apply performance evaluation and tuning techniques to optimize the</li> </ol> </li> </ol>				

	performance of operating systems.
	10. Explore and discuss emerging trends and advancements in operating systems,
	such as distributed systems, virtualization, and cloud computing.
	By achieving these learning outcomes, students will have a solid understanding of
	operating system principles, allowing them to effectively analyze, design, and
	implement operating systems and make informed decisions regarding their usage and
	configuration in various computing environments.
	Here are some common topics that are typically covered in an Operating Systems
	course:
	1. Introduction to Operating Systems:
	<ul> <li>Definition and goals of an operating system</li> </ul>
	<ul> <li>Evolution and historical perspective of operating systems</li> </ul>
	• Major types of operating systems (batch, time-sharing, real-time, distributed)
	Operating system services and functionalities
	2. Process Management:
	Process concept and process states
	<ul> <li>Process scheduling algorithms (e.g., FCFS, SJF, Round Robin)</li> </ul>
	<ul> <li>Process synchronization and mutual exclusion</li> </ul>
	Inter-process communication mechanisms
	<ul> <li>Deadlock detection and prevention techniques</li> </ul>
Indicative Contents	
	3. Memory Management:
المحتويات الإرشادية	<ul> <li>Address spaces and memory partitioning</li> </ul>
	<ul> <li>Memory allocation strategies (e.g., contiguous allocation, paging,</li> </ul>
	segmentation)
	Virtual memory concepts and techniques
	Page replacement algorithms (e.g., FIFO, LRU)
	<ul> <li>Memory protection and sharing</li> </ul>
	4. File Systems:
	File concept and file organization
	Directory structures and file operations
	<ul> <li>File allocation methods (e.g. contiguous linked indexed)</li> </ul>
	<ul> <li>Disk scheduling algorithms (e.g., ECES_SSTE_SCAN)</li> </ul>
	<ul> <li>File system implementation and maintenance</li> </ul>
	5. Input/Output Systems:
	I/O devices and device drivers
	<ul> <li>I/O operations and buffering</li> </ul>
	<ul> <li>Interrupt handling and interrupt-driven I/O</li> </ul>
<ul> <li>Disk management and scheduling</li> </ul>	
--	
<ul> <li>File system consistency and recovery</li> </ul>	
6. Process Communication and Synchronization:	
<ul> <li>Shared memory and message passing mechanisms</li> </ul>	
<ul> <li>Semaphores, monitors, and locks for synchronization</li> </ul>	
<ul> <li>Classical synchronization problems (e.g., producer-consumer, readers- writers)</li> </ul>	
<ul> <li>Interprocess communication protocols and mechanisms</li> </ul>	
Protection and Security:	
Access control and permissions	
User authentication and authorization	
Security threats and vulnerabilities	
Cryptography and encryption techniques	
<ul> <li>Security mechanisms in operating systems</li> </ul>	

Learning and Teaching Strategies					
	استراتيجيات التعلم والتعليم				
	In the context of the Operating Systems course, here are some strategies that can help students excel:				
Strategies	<ol> <li>Active Participation: Actively engage in class discussions, ask questions, and contribute to group activities. This promotes a deeper understanding of the material and encourages critical thinking.</li> </ol>				
	2. Take Detailed Notes: Take thorough and organized notes during lectures, ensuring you capture key concepts, definitions, and examples. Review and summarize your notes regularly to reinforce your understanding.				
	<ol> <li>Practice Programming: Operating Systems often involve programming assignments. Dedicate time to practice programming concepts related to processes, memory management, file systems, and I/O operations.</li> </ol>				

	Experiment with sample code and work on programming projects to strengthen your skills.
4.	Hands-on Labs: Make the most of the hands-on lab sessions provided in the course. These sessions offer an opportunity to apply theoretical knowledge and gain practical experience with operating system concepts. Complete lab exercises diligently and seek help from instructors or teaching assistants if needed.
5.	Read the Recommended Textbooks: Consult the recommended textbooks and supplementary reading materials suggested by the course instructor. These resources provide additional explanations, examples, and insights into operating system concepts. Read actively, take notes, and reflect on the content.
6.	Collaborate with Peers: Form study groups or join online discussion forums with classmates to discuss and review course materials. Collaborative learning can deepen your understanding by exposing you to different perspectives and approaches.
7.	Review and Reinforce: Regularly review your notes, textbooks, and assignments to reinforce your understanding of operating system concepts. Look for connections between different topics and strive to develop a holistic understanding of how the various components of an operating system interact.
8.	Seek Clarification: Do not hesitate to seek clarification from the instructor or teaching assistants if you have any doubts or questions. Clarifying misunderstandings early on can prevent confusion later and ensure a solid foundation for advanced topics.
9.	Explore Real-world Examples: Supplement your learning by exploring real- world examples of operating systems and their applications. Investigate case studies, research papers, or industry articles to gain insight into practical implementations and emerging trends.
10.	Practice Time Management: Plan your study time effectively to ensure you allocate sufficient time for reading, assignments, and exam preparation.

Create a schedule and adhere to it, breaking down complex tasks into
manageable segments.

<b>Student Workload (SWL)</b> الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	77	Structured SWL (h/w) الحمل الدراسي المنتظم للطالب أسبوعيا	5		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	73	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation						
تقييم المادة الدراسية						
Time/Number Weight (Marks) Week Due Relevant Le						
					Outcome	
Formative assessment	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11	
	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7	
	Projects / Lab.	1	10% (10)	Continuous	All	
	Report	1	10% (10)	13	LO #5, #8 and #10	
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

#### Delivery Plan (Weekly Syllabus)

المنهاج الاسبوعي النظري				
	Material Covered			
	Introduction to Operating Systems			
Week 1	Definition, goals, and functions of an operating system			
	Evolution and historical perspectives of operating systems			
Week 2	Introduction to Operating Systems			
	• Major types of operating systems (e.g., batch, time-sharing, real-time, distributed)			
	Process Management			
Week 3	Process concept and process states			
	Process scheduling algorithms			
Week 4	Process synchronization and inter-process communication			
Week 5	Deadlock detection and prevention			
Week 6	Memory Management			
Week 7	Mid-term Exam			
Week 8	Virtual memory and paging techniques			
Week 9	Memory segmentation and protection			
	File Systems			
Week 10	File concept and file organization			
	Directory structures and file access methods			
Week 11	File Systems			
	Disk management and file allocation strategies			
Week 12	Input/Output Systems			
Week 13	Protection and Security			
Week 14	Performance Evaluation and Tuning			
Week 15	Emerging Trends in Operating Systems			
Week 16	Preparatory week before the final Exam			

Delivery Plan (Weekly Lab. Syllabus)					
المنهاج الاسبوعي للمختبر					
	Material Covered				
	Lab 1: Introduction to Operating System Environment				
Week 1	• Setting up the development environment (e.g., virtual machines, emulators)				
	Familiarization with command-line interfaces and basic shell commands				
	Exploring system utilities and tools for system monitoring and troubleshooting				
	Lab 2: Process Management				
	<ul> <li>Implementing process creation and termination routines</li> </ul>				
	• Designing and implementing process scheduling algorithms (e.g., Round Robin,				
Week 2	Priority Scheduling)				
	<ul> <li>Simulating and analyzing the behavior of different scheduling algorithms</li> </ul>				
	Implementing inter-process communication mechanisms (e.g., shared memory,				
	message passing)				
	Lab 3: Memory Management				
Week 3	<ul> <li>Implementing memory allocation algorithms (e.g., First Fit, Best Fit, Buddy System)</li> </ul>				
	Simulating and analyzing the behavior of different memory allocation algorithms				
	<ul> <li>Implementing virtual memory techniques (e.g., page tables, demand paging)</li> </ul>				
	Evaluating the performance impact of different page replacement algorithms				
	Lab 4: File System Implementation				
	<ul> <li>Designing and implementing basic file operations (e.g., create, delete, read, write)</li> </ul>				
Week 4	<ul> <li>Implementing file allocation methods (e.g., contiguous, linked, indexed)</li> </ul>				
	<ul> <li>Simulating and evaluating the performance of different file allocation methods</li> </ul>				
	<ul> <li>Implementing directory structures and file access control mechanisms</li> </ul>				
	Lab 5: I/O System and Device Management				
Week 5	Implementing device driver routines for I/O devices				
	Handling interrupts and implementing interrupt-driven I/O				
	Analyzing and optimizing disk scheduling algorithms				

	Simulating and benchmarking I/O performance for different devices and workloads
	Lab 6: Process Synchronization and Deadlock Avoidance
	<ul> <li>Implementing synchronization primitives (e.g., semaphores, monitors, locks)</li> </ul>
Week 6	Solving classical synchronization problems (e.g., producer-consumer, readers-
	writers)
	<ul> <li>Analyzing and detecting deadlock scenarios</li> </ul>
	Implementing deadlock avoidance techniques (e.g., resource allocation graphs)
Week 7	Mid-term Exam
	Lab 7: Protection and Security Mechanisms
	<ul> <li>Implementing access control mechanisms (e.g., permissions, access control lists)</li> </ul>
Week 8	<ul> <li>Designing and implementing user authentication and authorization routines</li> </ul>
	<ul> <li>Exploring cryptographic algorithms and implementing encryption techniques</li> </ul>
	<ul> <li>Analyzing and mitigating common security threats in an operating system</li> </ul>
	Lab 8: Performance Analysis and Optimization
	• Profiling and monitoring system performance using performance measurement tools
Week 9	<ul> <li>Analyzing and optimizing CPU scheduling policies</li> </ul>
	<ul> <li>Evaluating and optimizing I/O performance</li> </ul>
	<ul> <li>Analyzing system resource utilization and identifying performance bottlenecks</li> </ul>
	Lab 9: Distributed Systems and Virtualization
	<ul> <li>Setting up a simple distributed system environment</li> </ul>
Week 10	Implementing remote procedure calls (RPC) or message passing between distributed
	processes
	<ul> <li>Exploring virtualization technologies and setting up virtual machines</li> </ul>
	<ul> <li>Experimenting with containerization technologies (e.g., Docker)</li> </ul>
	Lab 10: Case Study and Project
	<ul> <li>Analyzing and discussing case studies of real-world operating systems</li> </ul>
Week 11	Working on a project that involves implementing an operating system component or
	exploring an emerging operating system topic
	<ul> <li>Presenting and demonstrating the project to the class</li> </ul>

Learning and Teaching Resources						
مصادر التعلم والتدريس						
	Text Available in the Library?					
Required Texts	"Operating System Concepts" by Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. This widely used textbook provides a comprehensive introduction to operating systems, covering the fundamental concepts, principles, and implementation details.	Yes				
Recommended Texts	<ol> <li>"Modern Operating Systems" by Andrew S. Tanenbaum and Herbert Bos.</li> <li>This book offers a thorough examination of modern operating system design and implementation, including topics such as process management, memory management, file systems, and security.</li> <li>"Operating Systems: Internals and Design Principles" by William Stallings.</li> <li>This textbook provides an in-depth exploration of operating system internals, focusing on design principles, algorithms, and system components. It covers topics such as process management, memory management, file</li> </ol>	No				
Websites	, ,,					

Grading Scheme						
مخطط الدرجات						
Group	Grade	التقدير	Marks %	Definition		
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance		

(50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required

### MODULE DESCRIPTION FORM

# نموذج وصف المادة الدراسية

Module Information معلومات المادة الدراسية							
Module Title	Inf	ormation Security	ý	Module Delivery			
Module Type		Core	⊠ Theory	⊠ Theory			
Module Code	UoB12345			⊠ Lecture ⊠ Lab			
ECTS Credits	6			Tutorial     Drestial			
SWL (hr/sem)		150		□ Practical			
Module Level		4	Semester of Delivery		1		
Administering Dep	Department Type Dept. Code		College	Type College Code			
Module Leader	Name		e-mail	E-mail			
Module Leader's	Acad. Title	Professor	Module Lea	der's Qualification	Ph.D.		

Module Tutor	Name (if availa	e-mail	E-mail		
Peer Reviewer Na	me	Name	e-mail	E-mail	
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	1.0

Relation with other Modules						
العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester				
Co-requisites module	None	Semester				

Module Aims, Learning Outcomes and Indicative Contents						
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية						
Module Aims	This course provides students with the most common cryptographic algorithms and protocols and how to use cryptographic algorithms and protocols to secure distributed applications and computer networks:					
أهداف المادة الدراسية	• Explain the objectives of information security.					
	<ul> <li>Explain the importance and application of each of confidentiality, integrity, authentication and availability.</li> </ul>					
	• Understand various cryptographic algorithms.					
	<ul> <li>Understand the basic categories of threats to computers and networks.</li> </ul>					
Module Learning Outcomes	<ul> <li>By the end of the course, students will be able to:</li> <li>Understand the Cryptography principles and types.</li> <li>Describe the computer systems security issues</li> </ul>					
	<ul> <li>Student will be able to understand basic cryptographic algorithms, message and security issues.</li> </ul>					
مخرجات التعلم للمادة	<ul> <li>Ability to identify information system requirements for both of them, such as, client and server.</li> </ul>					
الدراسية	<ul> <li>Ability to understand the current issues towards information security.</li> <li>Apply security principles to system design.</li> </ul>					
	Introduction.     Basis Concents and Terminology					
Indicative Contents	Classical Encryption Techniques					
	Symmetric Cipher Model.					
المحتويات الإرشاديه	- Substitution Techniques.					
	- Transposition Techniques.					
	<ul> <li>Block Ciphers and the Data Encryption Standard.</li> </ul>					

- Block Cipher Principles.
- Differential and Linear Cryptanalysis.
- Block Cipher Modes of Operation.
Advanced Encryption Standard.
• Stream Cipher.

Learning and Teaching Strategies					
	٢	التعلم والتعليه	استراتيجيات		
Strategies	Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering types of simple experiments involving some sampling activities that are interesting to the students.				
Student Workload (SWL)					
		راسي للطالب	الحمل الدر		
Structured SWL (h/sem)		62	Structured SWL (h/w)		
ل المنتظم للطالب خلال الفصل	الحمل الدراسي	02	الحمل الدراسي المنتظم للطالب أسبوعيا		
Unstructured SWL (h/set	m)	00	Unstructured SWL (h/w)		
الحمل الدراسي غير المنتظم للطالب أسبوعيا من الحمل الدراسي غير المنتظم للطالب خلال الفصل					
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		150	·		

Module Evaluation							
تقييم المادة الدراسية							
Time/Nu     Weight (Marks)     Week Due     Relevant Learning       mber     Outcome							
	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11		
Formative	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6 and 7		
assessment Projects / Lab.		1	10% (10)	Continuous			
	Report	1	10% (10)	13	LO # 5, 8 and 10		
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1-7		
assessment	Final Exam	2 hr	50% (50)	16	All		
Total assessme	ent		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)					
	المنهاج الأسبوعي النظري					
	Material Covered					
Week 1	Introduction.					
Week 2	Model for Network Security.					
Week 3	Classical Substitution Ciphers.					
Week 4	Language Redundancy and Cryptanalysis.					
Week 5	Vigener Cipher.					
Week 6	Transposition Ciphers.					
Week 7	Mid-term Exam.					
Week 8	Block Ciphers and the Data Encryption Standard.					
Week 9	Data Encryption Standard.					
Week 10	Avalanche Effect.					
Week 11	Modes of Operation: CTR.					
Week 12	Rijndael Cipher.					
Week 13	AES Key Expansion.					
Week 14	Stream Cipher.					
Week 15	General Discussion					
Week 16	Preparatory week before the final Exam					

	Delivery Plan (Weekly Lab. Syllabus)				
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Implement Ceaser Cipher.				
Week 2	Lab 2: Implement Vigenere Cipher.				
Week 3	Lab 3: Implement Enigma Cipher.				
Week 4	Lab 4: Implement DES Cipher.				
Week 5	Lab 5: Implement AES Cipher.				
Week 6	Lab 6: Implement Stream Cipher.				
Week 7	Lab 7: Implement Statistical Tests.				

Learning and Teaching Resources							
	مصادر التعلم والتدريس						
	Text	Available in the Library?					
Required Texts	William Stallings, "Cryptography and Network Security. Principle and Practice", Fourth Edition, Principle Hall, USA, 2006.	No					
Recommended Texts	Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, "Handbook of Applied Cryptography", Fifth Edition , CRC Press, 2001.	No					
Websites							

Grading Scheme							
مخطط الدرجات							
Group	Grade	التقدير	Marks (%)	Definition			
	A - Excellent	امتياز	90 - 100	Outstanding Performance			
Success Crown	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors			
Success Group	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors			
(30 - 100)	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings			
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria			
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded			
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required			

## MODULE DESCRIPTION FORM

# نموذج وصف المادة الدراسية

**Module Information** 

معلومات المادة الدراسية							
Module Title	Selected Topics in Computer Science			Modu	Module Delivery		
Module Type			⊠Theory				
Module Code		UoB12345		⊠Lecture			
ECTS Credits		6		□Lab			
SWL (hr/sem)	150				☐Tutorial □Practical ⊠Seminar		
Module Level		4	Semester of Delivery		y	2	
Administering Dep	partment	Computer Science	College	Computer Science & Information Technology			
Module Leader	MOHAMED AE ABDULHAMID	BDULRAHMAN	e-mail	Mohan	Mohammed@uobasrah.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification		alification	M.S.	
Module Tutor	Name (if available)		e-mail	E-mail	E-mail		
Peer Reviewer Name		Name	e-mail	nail E-mail			
Scientific Committee Approval Date		18/06/2023	Version Number 1.0				

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	Computer Thinking for Problem Solving	Semester	1		
Co-requisites module	None	Semester			

Modu	Module Aims, Learning Outcomes and Indicative Contents		
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية		
Module Aims			

أهداف المادة الدراسية	<ol> <li>Getting students ready to keep up with new developments in computer science</li> </ol>		
	<ol> <li>Students gain practical experience with several modern Topic(s) such as (Bigdata,Data Science, Machine learning and so on)</li> </ol>		
	<ol> <li>Getting an integrated plan to delve deeper into these topics and what is the road map to access them.</li> </ol>		
	<ol> <li>Educating students to better compete in the job market.</li> <li>This is the basic subject for all Topic(s)</li> </ol>		
Module Learning Outcomes	<ol> <li>Refresh students' knowledge of their field of study.</li> <li>List the various terms associated with Topic(s).</li> <li>Summarize what is meant by a basic Topic(s).</li> </ol>		
مخرجات التعلم للمادة	4. Discuss the reaction and involvement of Topic(s).		
الدراسية	to be followed.		
	Indicative content includes the following. <u>Part A - Computing Theory</u> Computer Generations – A timeline of the evolution of computer generations. Introduce the student to the future direction of computing, for example using a Quantum computer. [9 hrs] Computer science specializations – This includes the newest developments in computer science such as now and future disciplines, frameworks, and medern		
Indicative Contents المحتويات الإرشادية	programming languages. [9 hrs] Preparing and presenting the academic report - Preparing the student to understand the basics of writing and presenting the academic report in a clear and concise manner.		
	Problem Solving - Identify the most important steps to solving software problems. Provide some examples of this in practice as well. [15 hrs]		
	Part B - Advanced Topics in Computer Science		
	Fundamentals Distributed Systems, Parallel computing, Cloud computing and 5G and 4G technologies. Where these technologies are seen as the most important parts of the modern generation's growing technological progress. [18 hrs]		

Topic(s) in Computer Science – Machine Learning Approaches, Deep Learning
Approaches, Big data, Data Science, wireless sensor network. [18 hrs]

Learning and Teaching Strategies استراتيجيات التعلم والتعليم				
Strategies	The main strategy that will be for this rich course will teach students the latest and most important developments in computer science. Which helps prepare computer science graduates capable of adapting to the job market. Also, by teaching students to write reports and make simple presentations while improving their critical thinking skills and effective ways to solve programming problems. In addition, interactive classrooms and tutorials will help students design simple experiments for the sampling activities they need. It must be mentioned that this course will be changing according to the department's directions to change topics in the field of computer science.			

Student Workload (SWL) الحمل الدر اسي للطالب				
Structured SWL (h/sem)75Structured SWL (h/w)6الحمل الدراسي المنتظم للطالب أسبوعيا				
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	75	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6	
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	ال SWL (h/sem) الحمل الدراسي الكلي للطالب خلال ال			

Module Evaluation						
تقييم المادة الدر اسية						
	Time/Nu mber Weight (Marks) Week Due Outcome					
Formative	Quizzes	2	10% (10)	5, 10	LO #1, 2, 10 and 11	
assessment	Assignments	2	10% (10)	2, 12	LO # 3, 4, 6, 7 and 13	

	Seminar	1	10% (10)	9	LO # 3, 4, 5, 6, 7 and 13
	Report	1	10% (10)	13	LO # 6, 8,10 and 14
Summative	Midterm Exam	2 hr	10% (10)	12	LO # 1-12
assessment	Final Exam	2hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
	المنهاج الأسبوعي النظري			
	Material Covered			
Week 1	Introduction - Familiarize students with the course and directions of the course			
Week 2	Introduction For Generations oF Computer And beyond that			
Week 3	Computing and Knowledge area of computer science			
Week 4	Introduction for Problem Solving Using Computer (Referesh)			
Week 5	Problem Analysis and Program Design Steps			
Week 6	Practical examples by Problem Solving Steps			
Week 7	Fundamentals of research methodology - Writing an effective academic report			
Week 8	Fundamentals of research methodology - Make an effective presentation			
Week 9	Seminar of students (Various topics in computer science)			
Week 10	Fundamentals of Distributed Systems, Parallel computing.			
Week 11	Basic of 5G and 4G technologies			
Week 12	Mid Exam			
Week 13	Introduction to Machine learning (ML) and Deep Learning (DL).			
Week 14	Big Data Concept (Nominate a topic)			
Week 15	Dealing with big data			
Week 16	Preparatory week before the final Exam			

Learning and Teaching Resources			
مصادر التعلم والتدريس			
	Text	Available in the Library?	

	[1] Everything You Need to Ace Computer Science and Coding in	
	One Big Fat Notebook: The Complete Middle School Study	No
Required Texts	Guide (Big Fat Notebooks). Workman Publishing Company,	NO
	2020.	
	[2] Nielsen, M. A. (2015). Neural networks and deep learning	
Recommended Texts	(Vol. 25). San Francisco, CA, USA: Determination press.	
	[3] Dietrich, D., Heller, B., & Yang, B. (2015). Data science & big	No
	data analytics: discovering, analyzing, visualizing and presenting	
	data. Wiley.	
Websites	https://www.coursera.org/learn/cs-algorithms-theory-machines	

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors		
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX –</b> Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F –</b> Fail	راسب	(0-44)	Considerable amount of work required		

#### MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

#### **Module Information**

معلومات المادة الدراسية

Module Title	Cloud Computing		Modu	le Delivery		
Module Type		Core			⊠Theory	
Module Code		UoB12345			⊠Lecture	
ECTS Credits	6		⊠Lab			
	150					
SWL (hr/sem)					Practical	
				□Seminar		
Module Level		4	Semester o	f Deliver	y	1
Administering Department		CS	College	CSIS		
Module Leader	ALI SALAH		e-mail	ali_s.ha	shim@uobasrah	.edu.iq
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification M.Sc		M.Sc	
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Na	me	Name	e-mail	il E-mail		
Scientific Committee Approval Date		01/06/2023	Version Number 1.0			

Relation with other Modules					
	العلاقة مع المواد الدراسية الأخرى				
Prerequisite module	None	Semester			
Co-requisites module	None	Semester			

Module Aims, Learning Outcomes and Indicative Contents				
أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية				
Module Objectives	1. Understand what cloud computing is and why it is important.			
أهداف المادة الدراسية	<ol> <li>Cert a picture of the economics of cloud computing.</li> <li>Learn about many fundamental technologies that enable cloud computing, such as software defined architectures, virtualization, and containers.</li> </ol>			

Module Learning Outcomes مخرجات التعلم للمادة	<ol> <li>Learn about the different levels of clouds services, which include IaaS (Infrastructure as a Service), PaaS (Platform as a Service), SaaS (Software as a Service), MaaS (Metal as a Service), FaaS (Function as a Service (server-less architecture)).</li> <li>Compare the advantages and disadvantages of various cloud computing platforms.</li> <li>Analyze the performance, scalability, and availability of the underlying cloud technologies and software</li> <li>Analyze the trade-offs between deploying applications in the cloud and over the local infrastructure.</li> <li>Compare the advantages and disadvantages of various cloud computing platforms.</li> <li>Deploy applications over commercial cloud computing infrastructures such as Amazon Web Services, Windows Azure, and Google AppEngine.</li> <li>Program data intensive parallel applications in the cloud.</li> <li>Analyze the performance, scalability, and availability of the underlying cloud technologies and software.</li> </ol>
الدراسية	<ol> <li>Identify security and privacy issues in cloud computing.</li> <li>Explain recent research results in cloud computing and identify their pros and const</li> </ol>
	<ol> <li>Solve a real-world problem using cloud computing through group collaboration.</li> </ol>
Indicative Contents المحتويات الإرشادية	<ul> <li>Indicative content includes the following:         <ul> <li>Introduction to Cloud Computing;</li> <li>Exploring the roots of Cloud Computing. (2 hours)</li> </ul> </li> <li>Cloud Computing Deployment Models:         <ul> <li>Overview of different deployment models such as public, private, hybrid, and community clouds. (2 hours)</li> </ul> </li> <li>Cloud Service Models:         <ul> <li>Understanding Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). (2 hours)</li> </ul> </li> <li>Characteristics of Cloud Computing:         <ul> <li>Examining the characteristics and key features of Cloud Computing.</li> <li>Analyzing the advantages and disadvantages of adopting Cloud Computing. (4 hours)</li> </ul> </li> <li>Cloud Computing Architecture Layers:         <ul> <li>Exploring the different layers of Cloud Computing architecture, including infrastructure, platform, and software layers.</li> <li>Understanding the interactions and best practices for implementing and managing Cloud Computing solutions. (2 hours)</li> </ul> </li> <li>Cloud Computing Methodologies:         <ul> <li>Overview of methodologies and best practices for implementing and managing Cloud Computing solutions. (2 hours)</li> </ul> </li> <li>Cloud Application Architecture:         <ul> <li>Understanding the design principles and components of Cloud application architecture.</li> <li>Exploring scalable and resilient application architectures. (3 hours)</li> </ul> </li> <li>Virtualization Concepts:         <ul> <li>Introduction to virtualization technologies and their role in Cloud Computing.</li> <li>Understanding virtual machines, hypervisors, and containerization. (3 hours)</li> </ul> </li> <li>Virtualization s</li></ul>

Security in Cloud Computing:
<ul> <li>Understanding the security challenges and measures in Cloud</li> </ul>
Computing.
<ul> <li>Exploring authentication, access control, data protection, and</li> </ul>
compliance in the Cloud. (4 hours)
Basics of Cloud Management:
<ul> <li>Overview of Cloud management techniques and tools.</li> </ul>
• Understanding resource provisioning, monitoring, and optimization
in the Cloud. (3 hours)
Cloud Migration:
• Exploring the process and challenges of migrating systems and data
to the Cloud.
<ul> <li>Understanding the importance of planning, testing, and executing a</li> </ul>
successful migration. (3 hours)
Daily Life Cloud Applications:
<ul> <li>Examining practical applications of Cloud Computing in everyday life.</li> </ul>
<ul> <li>Understanding how Cloud services impact various industries and</li> </ul>
sectors. (2 hours)
Examples of Cloud Computing Applications:
Studying prominent examples of Cloud Computing applications such
as Google. Azure platform, and Amazon Web Services.
• Exploring other Cloud-based applications found on the Internet, such
as Force.com. SoundCloud. HyperOffice. and MyMusicCloud. (3
hours)

Learning and Teaching Strategies استراتيجيات التعلم والتعليم		
Strategies	Type something like: The main strategy that will be adopted in delivering this module is to encourage students' participation in the exercises, while at the same time refining and expanding their critical thinking skills. This will be achieved through classes, interactive tutorials and by considering types of simple experiments involving some sampling activities that are interesting to the students.	

Student Workload (SWL)				
الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا				
Structured SWL (h/sem)	109	Structured SWL (h/w)	7	

الحمل الدراسي المنتظم للطالب خلال الفصل		الحمل الدراسي المنتظم للطالب أسبوعيا	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	91	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	6
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل		200	

	Module Evaluation					
	تقييم المادة الدراسية					
		Time/Number	Weight (Marks)	Week Due	Relevant Learning	
					Outcome	
	Quizzes	1	10% (10)	5 and 10	LO #1, #2 and #10, #11	
Formative assessment	Assignments	2	20% (20)	2 and 12	LO #3, #4 and #6, #7	
	Projects / Lab.	0	0% (0)			
	Report	0	0% (0)			
Summative	Midterm Exam	2hr	20% (20)	7	LO #1 - #7	
assessment	Final Exam	3hr	50% (50)	16	All	
Total assessment		100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)			
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction to Cloud Computing.			
Week 2	Defining the Cloud Computing, the roots of Cloud Computing			
Week 3	Cloud Computing Deployment models, Cloud service models (IaaS, PaaS, SaaS).			

Maak A	Chara	acteristics of Cloud Computing/ advantages and disadvantag	es of adopting Cloud			
Week 4	Comp	Computing				
Maak F	Cloud	Computing Architecture layers, Cloud Computing methodal	agiaa			
week 5		Computing Architecture layers, Cloud Computing methodolo	ogies.			
Week 6	Cloud	application architecture				
Week 7	Virtua	lization Concepts				
Week 8	How t	o move application into the cloud				
Week 9	Secur	ity in Cloud Computing.				
Week 10	Basic	s of Cloud Management				
Week 11	Cloud	Migration				
Week 12	Daily	life Cloud's Application				
	Examples of Cloud Computing applications: Google, Azure platform, Amazon Web Services.					
Week 13	eek 13 Other examples on the Internet such as Force.com, SoundCloud, HyperOffice,					
	MyMusicCloud					
Week 14	ek 14 Collaborating using Google Cloud					
Week 15	Disas	ter Recovery				
Week 16	Prepa	ratory week before the final Exam				
		Learning and Teaching Resources				
		مصادر التعلم والتدريس				
		Text	Available in the Library?			
Required To	exts	Surianarayanan, C., & Chelliah, P. R. (2019). Essentials of Cloud Computing.	No			
Recommen	ded	L. Wang, R. Ranjan, J. Chen, and B. Benatallah, <i>Cloud</i>	No			
Texts		CRC Press, Boca Raton, FL,USA, ISBN: 9781439856413, October 2021.				
Websites	Websites Cloud computing					
		1 0				

Grading Scheme	
مخطط الدرجات	

Group	Grade	التقدير	Marks %	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Group (50 - 100)	<b>B</b> - Very Good	جيد جدا	80 - 89	Above average with some errors
	<b>C</b> - Good	جيد	70 - 79	Sound work with notable errors
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required