	A the Education and Scient	L D	Ministry of High Scientific R Jniversity of WAI College of epartment of Info	ner Education and esearch - Iraq RITH ALANBIYAA of Sciences rmation Technology			COLLEGE OF SCIENCES	
ی میری ملومات	MODULE DESCRIPTOR FORM كيد العلوم محيد العلوم محيد العلوم محيد المعلوم محيد العلوم محيد العلوم محيد العلوم محيد العلوم محيد العلوم محيد العلوم محيد العلوم محيد العلوم محيد المعلوم محيد المعلوم						المراجعة المراجعة من المراجعة الم المراجعة المراجعة الم المراجعة المراجعة الم	
	Module Information معلومات المادة الدر اسية							
	Module Title	DISCRETE STRUCTURES				Module Delivery		
	Module Type	BASIC						
	Module Code	IT1202				Theory ✓		
	ECTS Credits		6			- Seminar √		
	SWL (hr/sem)		150					
	Module Lo	evel	1	Semester		ivery	2	
	Administering Department		Information technology	College		College of Sciences		
	Module Leader	Elaf Adel Abbas		e-mail	<u>Elaf</u>	Elaf.Adel.Abbas@uowa.edu.iq		
	Module Leader's	s Acad. Title	Dr	Modul Qua	e Leader' lification	s	PhD in Software Engineering	
	Module Tutor		-	e-mail			-	
	Peer Reviewer ame		-	e-mail			-	
	Review Committee Approval							

Relation With Other Modules العلاقة مع المواد الدر اسبة الأخرى					
Prerequisite module	-	Semester	-		
Co-requisites module	odule - Semester				
Module	e Aims, Learning Outcomes and Indicative	Contents			
	هداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية	 1			
Module Aims أهداف المادة الدر اسية	I. Provide students with basic information about digital logic and logic circuits         I. Provide students with basic information about digital logic and logic circuits         I. Increasing students' horizons in the fields of computer science and digita development.         3. Developing the students' English language by teaching the subject in English         4. Providing students with applied and experimental skills through practica subjects and laboratories.         5. Familiarize students with the latest developments in the fields of differen sciences and the technology emanating from them.         6. Developing the student's ability to research and providing him with scientific research contexts.         7. Develop students' ability to analyze and link information and conclusion.         8. Enhancing the scientific spirit in the interpretation of phenomena, discussion and dialogue.         9. Consolidation of conviction in the integration of sciences and their universality towards the truth.         10. Working on refining the student's personality and discovering his inclination and talents through scientific and cultural activities.         11. Enhancing the spirit of teamwork through the participation of students in laboratory work or the completion of joint scientific research. Establish value and ideals Higher among them is respect for instructions, discipline, respect for				
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	<ol> <li>Knowing the numerical number systems used in logical circuits and performing arithmetic operations on them.</li> <li>Knowledge of logical circuits and their design methods.</li> <li>Simplify logic circuits by simplifying their equations.</li> <li>Full knowledge of digital meters, dividers and other electronic circuits.</li> <li>Full knowledge of the use of signs and their representation in binary numbers.</li> <li>Full knowledge of how to convert between number systems used in numerical operations.</li> <li>How to integrate digital portals together and methods of calculating their outputs.</li> <li>Design counters and dividers and link them together</li> </ol>				





	1. Foundational knowledge in digital logic and logic circuits for computer science
	and digital development:
	$\circ$ Introduction to digital logic and its significance in computer science and digital
	development.
	• Understanding the principles and components of logic circuits
	• Exploring the role of logic circuits in data processing and information storage.
	2. Broadening horizons in computer science and digital development:
	• Exploration of various fields and applications within computer science and
	digital development.
	• Introduction to key concepts and technologies shaping the industry.
	• Understanding the impact of computer science on society and everyday life.
	3 Practical application and experimental skills through hands-on work in
	laboratories:
	$\circ$ Engaging in practical subjects and laboratory sessions to gain handson
	experience.
	• Applying theoretical knowledge to design and build logic circuits.
	• Developing skills in breadboarding, prototyping, troubleshooting, and circuit
	analysis.
	4. Keeping students updated with the latest developments in science and
Indicative Contents	technology:
المحفويات الإرسادية	• Discussing recent advancements in various scientific fields related to digital
	logic and logic circuits.
	• Exploring emerging technologies and their impact on computer science and
	digital development.
	$\circ$ Encouraging students to stay informed through literature review and research.
	5. Enhancing research skills and providing scientific research contexts:
	$\circ$ Developing research methodologies and skills necessary for scientific
	investigation.
	• Providing opportunities for students to conduct research projects related to
	digital logic.
	$\circ$ Guiding students in collecting and analyzing data, drawing conclusions, and
	presenting research findings.
	6. Developing analytical thinking, scientific spirit, teamwork, and instilling
	values of respect, discipline, and responsibility: • Cultivating analytical thinking
	skills to analyze and link information in the context of digital logic. $\circ$ Promoting
	a scientific spirit by encouraging interpretation of phenomena and engaging in
	discussions and dialogues. • Fostering teamwork through collaboration in
	laboratory work and joint scientific research projects. • Instilling values of
	respect for instructions, discipline, and preservation of institutional property.





Learning and Teaching Strategies استر اتيجيات التعلم و التعليم				
Strategies	<ul><li>Giving lectures</li><li>Scientific discussions and dialogues and asking questions</li></ul>			

Student Workload (SWL) الحمل الدر اسي للطالب					
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	48	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	6		
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	102	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	32		
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	150				

Module Evaluation								
	تقييم المادة الدراسية							
		Time/Nu mber	Weight (Marks)	Week Due	Relevant Learning Outcome			
	Quizzes	2	5	3,10	1,2,4			
Formative	Lab	3	5	3,5,7,10	1,2,3,4			
assessment	Project	1	5	13	all			
	Homework	5	2	6,11	all			
Summative	Midterm Exam	1	10	7				
assessment	Final Exam	1	50	15				
Total assessme	ent		100					

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Delivery Plan (Weekly Syllabus) المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction			
Week 2	Mathematical logic			
Week 3	Mathematical logic			
Week 4	Functions			
Week 5	Composition of Function			
Week 6	Propositions			
Week 7	Mathematical Proof			
Week 8	Set Theory 1			
Week 9	Set Theory 2			
Week 10	Set Theory 3			
Week 11	Representing Sets			
Week 12	Combining Propositions 1			
Week 13	Combining Propositions 2			
Week 14	Combining Propositions 3			
Week 15	Combining Propositions 4			

Learning and Teaching Resources مصادر التعلم والتدريس				
	Text	Available in the Library?		
<b>Required Texts</b>	Norman L. Biggs (2002-12-19). Discrete Mathematics. Oxford University Press. ISBN 978-0-19-850717-8.	no		
Recommended Texts	Susanna S. Epp (2010-08-04). Discrete Mathematics With Applications. Thomson Brooks/Cole. ISBN 978-0- 495- 39132-6.	no		
Websites				





## **APPENDIX:**

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

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



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ملاحظة: هذا النموذج تم وضعه وتقديمه من قبل مديرية ضمان الجودة في وزارة التعليم العالي والبحث العلمي