

معلومات المادة الدر اسية						
Module Title		Microprocessor		Module Delivery		
Module Type		Core		⊠Theory		
Module Code		IT2104		⊠Lecture		
ECTS Credits		6		☐ ⊠Lab	J	
SWL (hr/sem)		150		□ Tutoria ⊠Practical □ Semina	ar	
Module Level		2	Semester of Delivery 1		1	
Administering Department		Information Technology	College of Science			
Module Leader	Aliabdulhusse	in ibrahim	e-mail	ali.abdulhussein 19@uov	va.edu.iq	
Module Leader's	Acad. Title	Asist. Lecturer	Module Leader's Qualification		MS.c	
Module Tutor		e-mail	-			
Peer Reviewer Name		-	e-mail	-		
Scientific Committee Approval Date		-	Version N	umber		

Relation with other Modules					
العلاقة مع المواد الدراسية الأخرى					
Prerequisite module	IT102	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	The purpose of the course is to teach and understand the main components and working principles of the 8086 processor. Understanding of basic computer architecture. Understanding memory organization and interaction with memory . Handling I/O units. The course analyzes the several components of a computing system: from the microprocessor internal architecture, up to system bus for peripheral devices management. The course also covers programming at assembly level.				
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 The course has following specific objectives: 1) Teaching the student about the microprocessor and its components and how to implement the instructions. 2) Learn assembly language 3) Knowing the methods and stages of converting an assembly language program into symbols. 4) Teaching the student, the principle of memory system and how it was divided the data into segments and how to link them. 5) To explain the principle of data flow. 				
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. Identifying the parts and components of the processor, the most important main units in the processor, identifying the memory, the most important signals that deal with it, and methods of accessing data inside the memory and the processor. A compiler design that uses specific algorithms in which data is entered in the manner of rules and laws are applied to it to know the results and to know the errors resulting in implementation and classify them according to their type and treat them 				

Learning and Teaching Strategies استراتیجیات التعلم والتعلیم				
Strategies	The learning and teaching strategies for studying the microprocessor subject in an IT department involve a balanced approach of theoretical understanding and practical application. Lectures, interactive discussions, provide the necessary theoretical foundation. Practical exercises, group work, enable hands-on experience with microprocessor 8086. Giving lectures, carrying out assignments and practical issues inside the laboratories, conducting theoretical exams, discussions and scientific			

dialogues,	and	asking	questions.	These	strategies	ensure	а	comprehensive
understand	ling o	f microp	processor an	d their r	elevance in	the IT fie	eld	

Student Workload (SWL) الحمل الدراسي للطالب محسوب لـ ١٥ اسبوعا					
Structured SWL (h/sem) الحمل الدرا يس المنتظم للطالب خلال الفصل	65	Structured SWL (h/w) 5 الحمل الدرا يس المنتظم للطالب أسبوعيا Unstructured SWL (h/w)			
Unstructured SWL (h/sem) الحمل الدرا يس غ ري المنتظم للطالب خلال الفصل	85	Unstructured SWL (h/w) الحمل الدرا يس غري المنتظم للطالب أسبوعيا	6		
Total SWL (h/sem) الحمل الدرا الحمل الدرا					

Module Evaluation							
	تقييم المادة الدراسية						
Time/Number Weight (Marks) Week Due Cutcome							
	Quizzes	3	10% (10)	3,6,8			
Formative	Homework assignment	3	10% (10)	2,4,7			
assessment	Report	1	10% (10)	10			
	Lab	1	10%(10)	3			
Summative	Midterm Exam	2hr	10% (10)	7			
assessment	Final Exam	3hr	50% (50)	16			
Total assessme	ent	·	100% (100 Marks)				



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Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Week 1	Fundamental to microprocessor			
Week 2	Microprocessor 8086 internal Architecture .			
Week 3	Bus Interface Unit, Execution unit, register organization. Address bus, data bus, control bus			
Week 4	Memory unit and R/W timing diagram			
Week 5	Instruction cycle			
Week 6	Memory addressing mode			
Week 7	Instruction format			
Week 8	Input / output devices and R/W timing diagram			
Week 9				
Week 10	Assembly Language Programming			
Week 11	Data transfer instruction set			
Week 12	Variable, Array and constant			
Week 13	Arithmetic and Logical instruction set			
Week 14				
Week 15	Rotate and shift instruction set			
Week 16	Preparatory week before the final Exam			

Delivery Plan (Weekly Lab. Syllabus)					
	المنهاج الاسبوعي للمختبر				
	Material Covered				
Week 1	Lab 1: Setting up the emu8086 simulation				
Week 2	Lab 2: the concept of Assembly Language				
Week 3	Lab 3: Practical basic on assembly language				
Week 4	Lab 4: learn to build a code using emu8086 simulation				
Week 5	Lab 5.6.1 earn to create code for data transfer instruction set				
Week 6					
Week 7	Lab 7.8. Learn to convert from Assembly language to machine language				
Week 8					
Week 9	Lab 9,10: Learn to create code for arithmetic and logical instruction set				
Week 10					
Week 11	Lab 11 12: Learn to deal with variable and array in emu8086 simulation				
Week 12					
Week 13	Lab 13.14 : Learn to create code for rotate and shift instruction set				
Week 14					
Week 15	Lab 15: implemented a code for preparing to the final exam				





Learning and Teaching Resources					
مصادر التعلم والتدريس					
	Available in the				
		LIDI di y:			
Required Texts	• The 80x86 Family, Design, Programming and Interfacing, 3rd edition,Prentice Hall, 2002.				
Recommended Texts	• The Intel Microprocessors, Architecture, Programming and Interfacing, Barry B. Brey, Prentice Hall, 1994.				



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