Date:	Examination No.:	Version:2023-2024	Start: 12/02/2023
Module	Digital electronics circuits		
Name - Code			
Module	English		
Language:			
Responsible:	Nuraddin taha huseen		
Lecture (s):	Nuraddin taha huseen		
College:	College of Engineering – Salahaddin University-Erbil		
Duration:	15 week – 1 semester		
Course			
outcomes:			
	The purpose of this course is to learn the numbering system and the		
	identification of logic gates and to study ways to design logical circuits		
	using these gates and a study		
	of commonly used services such as		
	adder, subtractor, multiplexer and de multiplexer		
		-	
	And finally identify t	he flip-flops and their use ir	n circuits such as
	logical registers and o	counters	
Course	 logic gates 		
Content:	2. K- maps		
	3. SOP & POS		
	4. Adder & subtr		
	5. multiplexer ar	id de multiplexer	
	6. comparator		
Literature:	S N Ali Digital	Electronics-Circuits, Systems	ς
	3.14.7 (II) Digitar	Electromes enearts, system.	3
	 A.P Godes Digi 	tal design	
Type of	3 hrs. in lectures "Theore	etical"	
Teaching:	NT.		
Pre-	None		
requisites:			
Preparation Modules:			
Frequency:	Spring Semester		
Frequency.	Spring Schicater		

Requirements for credit points:	For the award of credit points, it is necessary to pass the module exam. It contains: More than one examination during the academic semester, Assignments and Final examination. Student's attendance is required in all classes.	
Credit point:	5	
Grade	The following grade system is used for the evaluation of the module exam:	
Distribution:	The module exam is based on the summation of two categories of evaluations:	
	First: (40%) of the mark is based on the academic semester effort which includes - More than one examination during the academic semester and assignments 15%	
	- Midterm exam 20%	
	Practical part 15%	
	Second: (40%) of the mark is based on final examination that is comprehensive for	
	the whole of the study materials reviewed during the academic semester.	
	10% practical final examination	
Work load:	The workload is 45 hrs.	