MODULE DESCRIPTION FORM

نموذج وصف المادة الدر اسية

Module Information معلومات المادة الدر اسية						
Module Title	Computer programming			Modu	le Delivery	
Module Type	Supportive				□ Theory	
Module Code	CE217				✓ Lecture ✓ Lab	
ECTS Credits						
SW// (br/com) 30			Practical			
		50	1		□ Seminar	
Module Level		2	Semester of Delivery		1	
Administering Dep	partment	Type Dept. Code	College	ege Type College Code		
Module Leader	Dr. Wissam		e-mail			
Module Leader's Acad. Title			Module Lea	Module Leader's Qualification		PH.D.
Module Tutor	Name (if available)		e-mail	E-mail		
Peer Reviewer Name		Name	e-mail	e-mail E-mail		
Scientific Committee Approval Date		01/09/2024	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				
	اهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشادية			
Module Aims أهداف المادة الدر اسية	Fortran is a general-purpose programming language mainly used by the scientific community. It is fast, and portable and it has seamless handling of arrays and parallelism. It is one of the earliest high level programming languages, and many recognize the original versions which used punched cards to encode the programs. Its name is a contraction of FORmula TRANslation (old versions of the language are typically stylized as FORTRAN) and its creation marked the representation of mathematical expressions with more ease than lower-level assembly language. It is still widely used today in numerical weather prediction, physical and chemical modelling, applied mathematics, and other high- performance computing purposes. Fortran has a rich array of mathematical libraries and scientific codebases available. The newer standards continuously add modern functionality and are fully backward compatible.			
Module Learning Outcomes مخرجات التعلم للمادة الدر اسية	 A- Knowledge and Understanding Familiarity with the programming language FORTRAN. Learn how to write the program in the FORTRAN language. Applying several engineering programs using the FORTRAN programming language. Use physical problem using FORTRAN Identify the variables and constants in the programming language. Identify loops, arrays, and subprograms. B. Subject-specific skills Writing an engineering program in Fortran. Convert any problem to a program written in Fortran. Reserving locations for engineering data in the program's memory and using them. 			
Indicative Contents				
المحتويات الإرشادية				

Learning and Teaching Strategies				
استراتيجيات التعلم والتعليم				
Strategies	• Weekly homework and sudden daily and weekly tests. Giving homework and activities in the classroom. As well as guiding students to important scientific sources and taking some exercises to train on them. The practical side also contributes to applied knowledge.			

Student Workload (SWL)					
الحمل الدر اسي للطالب محسوب لـ 15 اسبو عا					
Structured SWL (h/sem)	58	Structured SWL (h/w)	Л		
الحمل الدر اسي المنتظم للطالب خلال الفصل	50	الحمل الدراسي المنتظم للطالب أسبو عيا	-		
Unstructured SWL (h/sem)	12	Unstructured SWL (h/w)	28		
الحمل الدراسي غير المنتظم للطالب خلال الفصل	42	الحمل الدر اسي غير المنتظم للطالب أسبو عيا	2.0		
Total SWL (h/sem)	100				
الحمل الدر اسي الكلي للطالب خلال الفصل	100				

Module Evaluation						
تقييم المادة الدر اسية						
		Time/Nu	Waight (Marks)	Week Due	Relevant Learning	
		mber	weight (warks)	week Due	Outcome	
	Quizzes	2	10% (10)			
Formative	Assignments	2	10% (10)			
assessment	Projects / Lab.	1	10% (10)			
	Report	1	10% (10)			
Summative	Midterm Exam	2 hr	10% (10)			
assessment	Final Exam	2hr	50% (50)	16	All	
Total assessment			100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
المنهاج الاسبوعي النظري				
	Material Covered			
Week 1	Introduction to the Fortran language Program(initialization section, program			
WEEKI	structure)			
Week 2	Variables and constants (how to write variables and constants)			
Week 3	Inputs and outputs (how to start writing inputs and outputs)			
Week 4	GOTO and FORMAT (statement and its types)			
Week 5	Control statement (recognize control statement)			
Week 6	DO loop statements (use Loop rules)			
Week 7	IF statements and their types (Arithmetic and Boolean IF statements)			
Week 8	Relationship rules and examples (some relationships between DO and IF)			
Week 9	Multiple selected examples (A collection of examples)			
Week 10	A collection of notes, general summaries of the previous chapters			
Week 11	Introduction and properties of ARRAYs			
Week 12	DIMENSION statement rules			
Week 13	Using more than one method for reading and printing Reading and printing			
Week 15	Arrays			
Week 14	Where statement selects the domain of the matrix			
Week 15	External and internal functions Sub Routines			
Week 16	Preparatory week before the final Exam			

	Delivery Plan (Weekly Lab. Syllabus)			
المنهاج الاسبوعي للمختبر				
	Material Covered			
Week 1	Learn how to operate a computer with FORTRAN software			
Week 2	Application on Variables and constants in FORTRAN language			

Week 3	Start writing inputs and outputs in FORTRAN language with application
Week 4	Use GOTO and FORMAT statements with examples in Lab.
Week 5	Application of Control statements
Week 6	Learn to use DO loop statements and its rules in computer
Week 7	Apply IF statements and their types in PC.
Week 8	Use some relationships between DO and IF statements in the Lab.
Week 9	A collection of examples for civil engineering application part1
Week 10	A collection of examples for civil engineering application part2
Week 11	Use ARRAYs in the Lab. For Fortran language
Week 12	Apply DIMENSION statement rules
Week 13	Applications for students
Week 14	Use Where statement and apply it
Week 15	Learn how to use External and internal functions Sub Routines and application

Learning and Teaching Resources					
	مصادر التعلم والتدريس				
	Text	Available in the Library?			
Required Texts	FORTRAN FOR SCIENTISTS & ENGINEERS 4th Edition, by Stephen Chapman				
Recommended Texts	Computing for Scientists: Principles of Programming with Fortran 90 and C++ R. J. Barlow, A. R. Barnett				
Websites	https://fortran-lang.org/en/learn/				

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

(50 - 100)	B - Very Good	جيد جدا	80 - 89	Above average with some errors
	C - Good	ختر	70 - 79	Sound work with notable errors
	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX — Fail	ر اسب (قيد المعالجة)	(45-49)	More work required but credit awarded
(0 – 49)	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.