MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information							
Module Title Programming Essentials			Modu	Module Delivery			
Module Type				🛛 Theory			
Module Code				□ Lecture ⊠ Lab			
ECTS Credits		6					
SWL (hr/sem)				Practical Seminar			
Module Level		1	Semester of Delivery		y	2	
Administering Department		СЕТ	College	EETC			
Module Leader	Dr. Loay Al-Sat	ffar	e-mail	Loay.als	Loay.alsaffar@mtu.edu.iq		
Module Leader's	Acad. Title	Lecturer	Module Lea	Module Leader's Qualification Ph.D		Ph.D.	
Module Tutor	Dr. Hisham Raad Jafer		e-mail	hisham	hisham.merzeh@mtu.edu.iq		
Peer Reviewer Name		Dr. Osama Abbas Hussein	e-mail osama.abbas@mtu.edu.iq		.iq		
Scientific Committee Approval Date		13/06/2023	Version Nu	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	 To develop problem solving skills and understanding of programming principles. To understand the logic behind programming. This course include using C++ as a programming language. This course include algorithm design. To understand how a programmer should prepare his work and think logically. To perform programming project using control statements, functions, and to deal with the data stored in an array or file. 			
Module Learning Outcomes مخرجات التعلم للمادة الدراسية	 Use of algorithms (Flowchart specifically). Explain how the program is written using C++ Programming language. Define and use of variables (Data types, Declaration of variables). Use of operators and its precedence (Assignment, Arithmetic operators, Relational and Logical operators, Bitwise Operators, Increment and decrement, Cast operator, and Conditional operator). Making Decisions (use of: if, if-else, and switch statements) and draw of Flowchart of if-else statement. Use of Loops (for, while, do-while), and use of break and continue statements with loops, and draw of Flowchart of loops. Use of Arrays (one and two dimensional). Use of Functions (Built-in function functions (Library functions), and User- Defined functions). Use of arguments passed by value and by reference, and use of Local and global variables. Use of Character sequences and string handling. Handling and processing text files in C++. 			
Indicative Contents المحتويات الإرشادية	 Indicative content includes the following. - Introduction to computers and programming. Types of programs (Applications and Systems). Programming languages (Machine, Assembly, and High-level language). Introduction to Compilers, Interpreters, object file, and executable file. Introduction to C++ with a simple program implementation. Types of programming errors, Program development life cycle, Algorithms - Flowchart Header files, Standard Input/output instructions, Comments in C++. [15 hrs] Variables, Data Types, Declaration of variables, Constants, Statements. Operators (Assignment, Arithmetic operators, Relational and Logical operators, 			

Bitwise Operators, Increment and decrement, Cast operator, and Conditional
operator), Precedence of operators. [° hrs]
Making Decisions (if, if-else statements), Flowchart of if-else statement. Making
Decisions (switch statement), using break statement with switch statement,
Flowchart of switch statement. Loops (for, while, do-while), using break and continue
statements with loops, Flowchart of loops. [1 · hrs]
Arrays (One dimensional and Two Dimensional) [
Functions (Built-in function functions (Library functions), and User-Defined
functions), Function prototype (Declaration), Function call, Passing arguments to a
function, return statement, Value-Returning vs. Void (Non Value Returning)
functions, Function with no argument and no return value, Function with no
argument but return value, Function with argument but no return value, Function
with argument and return value. Arguments passed by value and by reference,
Recursion, Local and global variables. [10 hrs]
Character sequences and string handling, ASCII table. [hrs]
Handling and processing text files in C++ [hrs]

Learning and Teaching Strategies استراتيجيات التعلم والتعليم			
Strategies	The main strategy that will be adopted in delivering this module is to encourage students' participation in learning and developing their skills in programming and logic thinking, 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 lab experiments involving assignments and project design activities that are interesting to the students.		

Student Workload (SWL) الحمل الدراسي للطالب				
Structured SWL (h/sem) 64 Structured SWL (h/w) 4.26 الحمل الدراسي المنتظم للطالب خلال الفصل الحمل الدراسي المنتظم للطالب خلال الفصل 4.26			4.26	
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	86	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	5.73	
Total SWL (h/sem) 150 الحمل الدراسي الكلي للطالب خلال الفصل				

Module Evaluation						
Time/Nu Weight (Marks) Week Due Relevant Learning Outcome Outcome						
	Quizzes	1	10% (10)	6	LO #1- 6	
Formative	Assignments	1	10% (10)	Continuous	LO #1-10	
assessment	Projects / Lab.	1	10% (10)	Continuous	LO #1-11	
	Report	1	5% (10)	Continuous	LO #1, 11	
Summative	Midterm Exam	2 hr	10% (10)	7	LO # 1 to 7	
assessment	Final Exam	4hr	50% (50)	15	All	
Total assessme	ent		100% (100 Marks)			

Delivery Plan (Weekly Syllabus)				
المنهاج الأسبوعي النظري				
	Material Covered			
Wook 1	Introduction (History of computers). Types of programs (Applications and Systems). Programming			
WEEKI	languages (Machine, Assembly, and High-level language).			
Week 2	Introduction to Compilers, Interpreters, object file, and executable file. Types of programming			
WEEK Z	errors, program development life cycle.			
Week 3	Algorithms (Flowchart).			
Week 4	Variables, Data Types, Declaration of variables, Constants, Statements, and Operators.			
Week 5	Making Decisions (if, if-else statements), flowchart of if-else statement.			
Wook 6	Making Decisions (switch statement), using break statement with switch statement, flowchart of			
WEER O	switch statement.			

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Week 7	Mid-term Exam
Week 8	Loops (while, do-while), using break and continue statements with loops, flowchart of loops.
Week 9	Arrays (One dimensional)
Week 10	Arrays (Two Dimensional)
	Functions: Built-in function functions (Library functions), and User-Defined functions),
Week 11	Function prototype (Declaration), function call, Passing arguments to a function, return statement,
	Local and global variables.
	Functions (Value-Returning) vs. Void (Non Value Returning) functions, function with no argument
Week 12	and no return value, function with no argument but return value, function with argument but no
WEEK 12	return value, function with argument and return value.
	Arguments passed by value and by reference.
Week 13	Character sequences and string handling, ASCII table.
Week 14	Handling and processing text files in C++
Week 15	Preparatory week before the final Exam

Delivery Plan (Weekly Lab. Syllabus)					
	المنهاج الأسبوعي للمختبر				
	Material Covered				
Wook 1	Lab 1: Introduction to C++ with a simple program implementation. Header files, Standard				
WEEKI	Input/output instructions, Comments in C++.				
	Lab 2: Variables and Operators (Assignment, Arithmetic operators, Relational and Logical operators,				
Week 2	Bitwise Operators, Increment and decrement, Cast operator, and Conditional operator), Precedence				
	of operators.				
Week 3	Lab 3: Making Decisions (if, if-else).				
Week 4	Lab 4: Making Decisions (switch statements).				
Week 5	Lab 5: Loops (for)				
Week 6	Lab 6: Loops (while, and do-while)				
Week 7	Lab 7: Arrays (1D)				
Week 8	Lab 8: Arrays (2D)				
Week 9	Lab 9: Functions				
Week 10	Lab 10: Function types according to whether it take arguments and/or return a value or not.				
Week 11	Lab 11: Character sequences and string handling.				
Week 12	Lab 12: Text files				

Learning and Teaching Resources				
مصادر التعلم والتدريس				
Text Available in the Library?				
Required Texts	C++ How to Program, 6th Edition 2007 By P. J. Deitel - Deitel & Associates, Inc., H. M. Deitel - Deitel & Associates, Inc.	Yes		
Recommended Texts	Starting Out with Programming Logic and Design (What's New in Computer Science), 5th Edition 2018 By Tony Gaddis	No		
Websites	https://www.geeksforgeeks.org/c-plus-plus			

Grading Scheme مخطط الدرجات						
Group	Grade	التقدير	Marks (%)	Definition		
Success Group	A - Excellent	امتياز	90 - 100	Outstanding Performance		
	B - Very Good	جيد جدا	80 - 89	Above average with some errors		
	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	FX — Fail	راسب (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.