

UNIVERSITI TEKNOLOGI MARA

CSC305: PROGRAMMING PARADIGMS

Course Name (English)	PROGRAMMING PARADIGMS APPROVED					
Course Code	CSC305					
MQF Credit	3					
Course Description	This course provides students with the tools necessary for the critical evaluation of existing and future programming languages. Among fundamental concepts underlying the design, definition and implementation of contemporary programming languages that will be discussed in this course are programming languages structures, presenting a formal method of describing syntax and introducing approaches to lexical and syntactic analysis. This course also highlighted the key concepts of the most important programming paradigms; the long-established paradigm of imperative programming, the increasingly important paradigms of object-oriented, the more specialized paradigms of functional and logic programming and the paradigm of scripting.					
Transferable Skills	 Independent and critical thinker Experienced collaborator Expert in field Balanced graduate 					
Teaching Methodologies	Lectures, Blended Learning, Lab Work					
CLO	 CLO1 Explain the principles in programming language design and concepts in programming paradigms. CLO2 Manipulate each programming paradigms using programming tools. CLO3 Explain systematically the characteristics of the programming paradigms. 					
Pre-Requisite Courses	No course recommendations					
Topics						
 1. Overview of Programming Paradigms A Brief History Overview of Programming Languages Abstractions in Programming Languages Abstractions in Programming Languages 1.4) Language Definition Compilers and Interpreters Programming Paradigms and Application Domains 2. Principles of Language Design Syntax and Semantic Lexical and Syntax Analysis Names and Data Types Binding, Scopes, and Lifetime Expressions and Assignment Statements Statement-level Control Structures 						
2.7) Subprograms 3. Functional Programming 3.1) Programming Language : Scheme 3.2) Overview 3.3) Functions and Expressions 3.4) Selection 3.5) Recursion 3.6) List Operation 3.7) Applications of Functional Programming						

Faculty Name : COLLEGE OF COMPUTING, INFORMATICS AND MEDIA © Copyright Universiti Teknologi MARA

4. Logic Programming

4.1) Programming Language : Prolog
4.2) Overview
4.3) Predicate Calculus

4.4) Facts, Rules, and Queries 4.5) Backtracking

4.6) Applications of Logic Programming

5. Imperative Programming 5.1) Programming Language: C 5.2) Overview 5.3) Variables and Data Types

5.4) Selection and Iteration, and Array

5.5) Functions, Structures and Unions Data Type 5.6) Pointers

5.7) Applications of Imperative Programming

6. Object Oriented Programming

6.1) Programming Language: Java

6.2) Overview6.3) Variables and Data Types

6.4) Class and Object6.5) Selection, Iteration and Arrays

- 6.6) Inheritance, Polymorphism, Abstraction and Encapsulation6.7) Applications of Object Oriented Programming

7. Scripting Programming 7.1) Programming Language: Python 7.2) Overview

7.3) Variables and Data Types

7.4) Lists

7.5) Selection, Iteration and Functions

7.6) Dictionaries7.7) Applications of Scripting Programming

Assessment Breakdown	%
Continuous Assessment	50.00%
Final Assessment	50.00%

Details of								
Continuous	Assessment Ty	ре	Assessment Description	% of Total Mark	CLO			
Assessment	Assignment		Assignment	20%	CLO2			
	Group Project		Group Project	15%	CLO3			
	Quiz		Quiz	5%	CLO1			
	Test		Test	10%	CLO1			
Reading List	Reference Book Resources	Sebesta, Robert W. 2015, <i>Concepts of Programming Languages</i> , 11th Edition Ed., 16, Pearson University of Colorado [ISBN: 978-01339430] Allan B. Tucker and Robert E. Noonan 2017, <i>Programming Languages: Principles and Paradigms</i> , 2nd Edition Ed.,						
		McGraw Hill Education [ISBN: 978-007063659]						
	•	Elad Shalom 2018, A Review of Programming Paradigms Throughout the History: With a Suggestion Toward a Future Approach First Edition Ed., 18, Independently Published [ISBN: 9781976850912]						
	-	Seema Kedar 2014, <i>Programming Paradigms : A Conceptual Approach</i> , First Ed., Technical Publications [ISBN: 978-935099374] Arvind Kumar Bansal 2014, <i>Introduction to Programming Languages</i> , First Ed., Chapman and Hall/CRC [ISBN: 978-146656514]						
Article/Paper List	Recommended Article/Paper Resources	Igor Ivkic, Markus G. Tauber, Alexander Wöhrer 2017, Towards comparing programming paradigms, <i>IEEE Xplore</i> , 10 May 2018, 2 [ISSN: 978-1-908] https://ieeexplore.ieee.org/abstract/document/8356440						
Other References	This Course does not have any other resources							