TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of computer science and information technology- Information systems Department
3. Course title/code	Structure Programming (C++) II
4. Programme(s) to which it contributes	First Stage
5. Modes of Attendance offered	Theoretical and practical
6. Semester/Year	Second Semester 2021\2022
7. Number of hours tuition (total)	3 h. theoretical 2 h. practical per week
8. Date of production/revision of this	
specification	
9. Aims of the Course	
Learn how to use the Advanced Tools	
helps programmers write fast, portable p	rograms
	I the development of programming languages
Learn the principles of Structure program	nming

11. Cour	rse Structu	ıre			
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
First Week	3 h.		Function	Programs in Lectures	
Second Week	3 h.		Passing Parameters. Passing by Value. Passing by Reference.	Program and example Passing Parameters. Passing by Value. Passing by Reference.	
Third Week	3 h.		Pointers	Pointers	Quiz
Fourth Week	3 h.		Arrays. Array of One Dimension: Declaration of Arrays.		
Fifth Week	3 h.		_	Program and example Initializing Array Elements	
Sixth Week	3 h.		Accessing Array Elements.	Program and example Accessing Array Elements.	Quiz
Seventh Week	3 h.		Array Elements.	Program and example Read / Write / Process Array	
Eighth Week	3 h.				
Ninth Week	3 h.	To evaluate the students	Monthly exam		By exam
	3 h.			Program and example Read / Write / Process Array Elements.	
Eleventh Week	3 h.		, ,	Program and example Member Function of String.	
Twelfth Week	3 h.		Structures. The Three Ways for Declare the Structure.	Program and example Structures. The Three Ways for Declare the Structure.	
Thirteenth Week	3 h.		·	Program and example Array of Structures.	
Fourteenth Week	3 h.			Program and example of files	
	3 h.	To evaluate the students	Monthly exam		By exam