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	Management Information System (MIS)
4. Programme(s) to which it contributes	Third Stage
5. Modes of Attendance offered	Theoretical
6. Semester/Year	Second Semester 2021\2022
7. Number of hours tuition (total)	2 h. theoretical
8. Date of production/revision of this specification	
9. Aims of the Course	
To learn the students how to design and impl	ement an project
To learn the mange them systems	
To learn how to manage the resources	

10. Learning Outcor	nes, Teachi	ng ,Learnir	ng and Assess	ment Method
A- Knowledge and A1. Learn the alg A2.Learn the Flow A3.Learn C++ Pr A4. A5. A6.	orithms wchart	ling		
B. Subject-specifi B1. B2. B3.	ic skills			
Teaching and Lea	arning Meth	ods		
Assessment meth	ods			
1 0	Quizzes L 10%	aboratory 15%	Term Tests 25%	
C. Thinking Skill C1. C2. C3. C4.	ls			
Teaching and L	earning Me	thods		
Assessment me	ethods			
1 0	Quizzes L 10%	aboratory 0%	Term Tests 30%	

D. General and Transferable Skills (other skills relevant to employability and personal development)
D1.
D2.

D3.

D4.

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
First Week	2 h.		Management: What is management?		
Second Week	2 h.		Information: What is information?		
Third Week	2 h.		Systems Concepts		Quiz
Week	2 h.		Systems Approach		
Fifth Week	2 h.		What is an Organization		
Sixth Week	2 h.		Organizational Systems		Quiz
Seventh Week	2 h.		Characteristics of Open Organizational Systems		
Week	2 h.		Information Systems.		
Ninth Week	2 h.	To evaluate the students	Monthly exam		By exam
Week	2 h.		Management Systems		
Eleventh Week	2 h.		Management Information Systems		
Twelfth Week	2 h.		MIS as an evolving concept		
Thirteenth Week	2 h.		NEW OPTIONS FOR ORGANIZATIONAL DESIGN		
Fourteenth Week	2 h.		CHALLENGE OF INFO SYSTEMS		
Fifteenth Week	2 h.	To evaluate the students	Monthly exam		By exam

12. Infrastructure	
CORE TEXTSCOURSE MATERIALS	"Management Information System new approaches to Organization and Technology", 5e, Kenneth C. Laudon, Jane P. Laudon

LEXALLIDIE WOLKSHODS DELIGICALS	https://smallbusiness.chron.com/management-information-system-2104.html
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions		
Pre-requisites		
Minimum number of students	25-30	
Maximum number of students	50-60	