Iraq Ministry of Higher Education and Scientific Research University of Anbar Department of Information	
System	

MODULE DESCRIPTOR FORM

Module Information						
Module Title	WEB APPLI	CATION PROGRAM	ATION PROGRAMMING Module Type			e TYPE B
Module Code	le Code ISDC327 ECTS Credits		6			
Module Level	fodule Level Fourth Semester of Delive		ivery	Seven		
Administering Department		IS	Faculty	CSIT	CSIT	
Module Leader	Mazin Abed	Mazin Abed Mohammed Abed		Mazi	Mazinalshujeary@uoanbar.edu.iq	
Module Leader's Acad. Title		Assistant Professor	Module L Qualificat	eader's Ph.D		Ph.D
Module Tutor	Mazin Abed	Mohammed Abed	e-mail <u>Mazinalshujeary@u</u>		@uoanbar.edu.iq	
Peer Reviewer Name		/	e-mail	/	/	
Review Committee Approval		DD/MM/YY	Version N	umber 2.0		

Relation With Other Modules			
Pre-requisites	ISDE219		
Co-requisites			
Module Aims, Learning Outcomes and Indicative Contents			
Module Aims	 Using the Web programming languages, in this course, you will Be familiar with the components of web application developments Be familiar with the concept of MVC (model-view-controller) commonly used in web application development Master the design and development of a basic website. Be familiar with HTML, CSS, PhP, Java Servlet, Java Beans, and JSP Be familiar with the configuration of Apache Web Server 		

	A Knowledge and Understanding
	A1. Information Technology. A2. Computer Science. A3. Business management
Module Learning Outcomes	A4. E Marketing security B. Subject-specific skills B1. Business management B2. Network security B3. Web programming languages B4. Internet
Indicative Contents	
	Learning and Teaching Strategies
Strategies	 Power Point data show lectures presentations, A set of review-questions, Students short presentation in the course, Home Works Hands-on experiences (Labs Practices), E Courses.

Module Delivery			
Structured workload (h/w)	6.3		
Unstructured workload (h/w)	8.7		
Total workload (h/w)	15		

Module Evaluation						
	Time/NumberWeight (Marks)Week DueRelevant Learning Outcome					
Quizzes	1 or 2	6% (6)	5 or 5, 10			
Assignments	2	6% (6)	At the start			
Projects / Lab.	1	15 <mark>% (15)</mark>	Continuous			
Report	1	15 <mark>% (15)</mark>				
Midterm Exam	2 hr	18 <mark>% (18)</mark>	8			
Final Exam	3 hr	50% (50)	16	All		
Total		100% (100 Marks)				

Learning and Teaching Resources				
	Text	Available in the Library?		
Required Texts		Yes/No		
Recommended Texts		Yes/No		
Websites				

Delivery Plan (Weekly Syllabus)				
	Material Covered			
Week 1	General introduction			
Week 2	Stander HTML Basics			
Week 3	HTML Attributes			
Week 4	HTML Format.			
Week 5	HTML Lists			
Week 6	HTML Images			
Week 7	HTML Tables			
Week 8	Advance HTML			
Week 9	HTML forms			
Week 10	HTML Embed Multimedia			
Week 11	Monthly exam			
Week 12	Introduction to CSS			
Week 13	cascading style sheet			

Week 14	External Stylesheet & Internal Stylesheet
Week 15	Preparatory Week
Week 16	Final Exam

APPENDIX:

UNIVERSITY of Anbar					
GRADING SCHEME					
Group	ECTS Grade	% of Students/Marks	Definition	GPA	
	A - Excellent	Best 10%	Outstanding Performance		
a a	B - Very Good	Next 25%	Above average with some errors	4	
Success Group	C - Good	Next 30%	Sound work with notable errors	3	
(50 - 100)	D - Satisfactory	Next 25%	Fair but with major shortcomings	2	
	E - Sufficient	Next 10%	Work meets minimum criteria	1	
Fail Group (0 – 49)	FX – Fail	(45-49)	More work required but credit awarded		
	F – Fail	(0-44)	Considerable amount of work required		
Note:					

NB 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.