

اسم مدير شعبة ضمان الجودة

وزارة التعليم العالمي والبحث العلمي جهاز الاشراف والتقويم العلمي دائرة حسمان الجودة والاعتماد الاكاديمي قسم الاعتماد الدولي

# استمارة وصف البرنامج الأكاديمي للكليات للعام الدراسي ٢٠٢٣ - ٢٠٢٤

اسم الجامعة: الانبار

اسم الكلية: كلية علوم الحاسوب وتكنولوجيا المعلومات / قسم نظم المعلومات

اسم القسم العلمي: قسم نظم المعلومات

تاريخ ملء الملف: ١٢/٣/٢٠٢٤

المرد يَجْظُانِهُ عَلَيْكُ مِنْ مُعَالِمُ الْمُعَالِمُ عَلَيْ الْمُعَالِمُ عَلَيْكُ الْمُعَالِمُ عَلَيْكُ

اسم عميد الكلية: ١٠ ح. حاكدم من معاون العمر للشؤون العلمة الملتال المالة المعلمان

التعقيد

والأداء الجامعي: م. و (سر

التوقيع

دقق العلف من قبل: ٢.٥ ر (سرم لهم الم م مدير شعبة ضمان الجودة والأداء الجامعي:



Bachelor's degree in Information Systems (First cycle)

Four years (Eight semesters) - 240 ECTS credits - 1 ECTS = 25 hr

Program Curriculum (2023 - 2024)

جمهورية العراق - وزارة التعليم العالي والبحث العلمي جامعة الانبار

بكالوريوس في نظم المعلومات ا(الدورة الأولى)

أربع سنوات (ثمانية فصول دراسية) - ٢٤٠ وحدة اوربية - كل وحدة اوربية = ٢٥ ساعة



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Level	Semester	No.	Module Code	Module Name in English	اسم المادة الدراسية	Language			SSWL (hr/w		Tut (hr/w)	Semn (hr/w)	Exam hr/sem		USSWL hr/sem		ECTS	Module Type	Prerequisite Module(s) Code	
	One	1	ISSP101	Structured programming	البرمجة المهيكلة	English	3		3		1		3	108	92	200	8.00	С		Depatment
	One	2	ISFI 102	Fundamental of Information Techn	اساسيات تكنولوجيا المعلومات	English	2		3				3	78	72	150	6.00	С		Depatment
	One	3	ISLD103	Logic Design I	تصميم منطقي	English	3		2		1		3	93	57	150	6.00	С		
	One	4	CCIT060	Mathematic	تصميم منطعي ∎ الرياضيات	English	3				2		3	78	72	150	6.00	В		Depatment COLLEGE
	One		UOA005	Democracy and Human Rights	الديمقر اطية وحقوق الانسان	Arabic	2						3	33	17	50	2.00	S		COLLEGE
	One		UOA003	English I	اللغة الانكليزية 1	English	2						3	33	17	50	2.00	S		UNIVERSITY
			00/1000	Lingilott	1 232 2	Total	15	0	8	0	4	0	18	423	327	750	30.00			SHIVE ROTT
	Semester	No.	Module Code	Module Name in English	اسم المادة الدراسية	Language				L (hr/w)			Exam hr/sem		USSWL		ECTS	Module Type	Prerequisite Module(s)	
UGI			Jour				CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	111/30111	hr/sem	hr/sem	hr/sem		Турс	Code	
	Two	1	ISSP201	Structured programming II	البرمجة المهيكلة	English	3		3		1		3	108	92	200	8.00	С	ISSP101	Department
	Two	2	CCIT061	Discrete Structures	هياكل متقطعة	English	3				2		3	78	72	150	6.00	В		COLLEGE
	Two	3	ISLD202	Logic Design II	تصميم منطقي	English	2		3		1		3	93	57	150	6.00	С	ISLD103	Department
	Two	4	ISMT203	Communication skills	مهارات التواصل	English	2						3	33	17	50	2.00	С		Department
	Two	5	ISOA204	Office applications	تطبيقات مكتبية	English	2		2				3	63	87	150	6.00	С		
	Two	6	UOA001	Arabic Language 1	اللغة العربيه 1	Arabic	2						3	33	17	50	2.00	S		UNIVERSITY
	1 470		00/1001	7 Tuble Language 1	1 = 7	Total	14	0	8	0	4	0	18	408	342	750	30.00	J		UNIVERSITI
						Total	14	0	0	U	4	U	10	400	342	750	30.00			
			Module						SSWI	L (hr/w)			Exam	SSWL	USSWL	SWL		Module	Prerequisite	
Level	Semester	No.	Code	Module Name in English	اسم المادة الدراسية	Language	Cl (hr/w)	Lect (hr/w)			Tut (hr/w)	Semn (hr/w)			hr/sem		ECTS	Type	Module(s)	
	Three	1	ISDC207	Object Oriented Programming I	البرمجة الكيانية	English	3	2		(,	Tuc (III/II)	(III/II)	5	80	120	200	8.00	С	Code CSIT108	
	Three	2	CSIT201	Data Structures and Algorithms	هياكل البيانات وخوارزميات	English	2	2					5	65	85	150	6.00	С	0000	
	Three	3	ISDE215	Computational Theory	النظرية الاحتسابية	English	2						4	34	66	100	4.00	С		
	111100			luction to Electronic information sv		Liigiisii								04	- 00	100	4.00	E		
	Three	4		•		English	2						4	34	91	125	5.00			
		_		gn and Analysis of Information Sys  Data Warehouse														E C		
	Three	5	ISCS104	Data Warehouse									_	~=				( '		4
					مستودع بيانات		2						5	35	15	50	2.00			
	Three	6	ISDC203	Advanced Mathematics	مستودع بيانات الرياضيات المتقدمة	English	2				1		5 5	55	70	125	5.00	С	ISDC116	
	Three	6	ISDC203					4	0	0	1	0							ISDC116	
	Three	6	ISDC203			English	2		0	0	•	0	5	55	70	125	5.00			
UGII			ISDC203	Advanced Mathematics	الرياضيات المتقدمة	English Total	2 13			0 (hr/w)	•	0	5	55 303	70	125 750	5.00 30.00		Prerequisite	
UGII	Three Semester					English	2 13	4	SSWI	L (hr/w)	1	0 Semn (hr/w)	5 28 <b>Exam</b>	55 303 <b>SSWL</b>	70 447	125 750 <b>SWL</b>	5.00	С	Prerequisite Module(s)	
UGII			Module	Advanced Mathematics	الرياضيات المتقدمة	English Total	2 13	4	SSWI	L (hr/w)	1		5 28 <b>Exam</b>	55 303 <b>SSWL</b>	70 447 <b>USSWL</b>	125 750 <b>SWL</b>	5.00 30.00	C Module	Prerequisite	
UGII	Semester		Module Code ISDE211	Advanced Mathematics  Module Name in English	الرياضيات المتقدمة المراسية	English Total Language	2 13 CL (hr/w)	4	SSWI Lab (hr/w)	L (hr/w)	1		5 28 Exam hr/sem	55 303 SSWL hr/sem	70 447 USSWL hr/sem	125 750 SWL hr/sem	5.00 30.00 ECTS	C Module Type	Prerequisite Module(s) Code	
UGII	Semester Four Four	No. 1 2	Module Code ISDE211	Advanced Mathematics  Module Name in English  Object Oriented Programming II	الرياضيات المتقدمة اسم المادة الدراسية البرمجة الكيانية	English Total  Language English	2 13 CL (hr/w) 3	4	SSWI Lab (hr/w) 2 2	L (hr/w)	1		5 28 <b>Exam</b> hr/sem 5	55 303 SSWL hr/sem 80 65	70 447 USSWL hr/sem 120 110	125 750 SWL hr/sem 200 175	5.00 30.00 ECTS 8.00 7.00	C Module Type C	Prerequisite Module(s) Code	
UGII	Semester Four	<b>No.</b>	Module Code ISDE211 ISDC205	Module Name in English  Object Oriented Programming II  Design and Analysis of Databases	الرياضيات المتقدمة اسم المادة الدراسية البرمجة الكيانية [[	English Total  Language English English	2 13 CL (hr/w)	4	SSWI Lab (hr/w) 2	L (hr/w)	1		5 28 Exam hr/sem	55 303 SSWL hr/sem 80	70 447 USSWL hr/sem 120	125 750 SWL hr/sem 200	5.00 30.00 ECTS 8.00	Module Type C	Prerequisite Module(s) Code	
UGII	Semester Four Four	No. 1 2	Module Code ISDE211 ISDC205 ISDE190	Module Name in English  Object Oriented Programming II  Design and Analysis of Databases  Web Technologies	الرياضيات المتقدمة اسم المادة الدراسية البرمجة الكيانية [[السمجة الكيانية المعلق واعد البيانات وتصميم قواعد البيانات مواقع الانترنت	English Total  Language English English English	2 13 CL (hr/w) 3	4	SSWI Lab (hr/w) 2 2	L (hr/w)	1		5 28 <b>Exam</b> hr/sem 5	55 303 SSWL hr/sem 80 65	70 447 USSWL hr/sem 120 110	125 750 SWL hr/sem 200 175	5.00 30.00 ECTS 8.00 7.00	Module Type C C	Prerequisite Module(s) Code	
UGII	Semester Four Four Four	No. 1 2	Module Code ISDE211 ISDC205 ISDE190 ISDE219	Advanced Mathematics  Module Name in English  Object Oriented Programming II  Design and Analysis of Databases  Web Technologies  Design Internet Pages	الرياضيات المتقدمة اسم المادة الدراسية البرمجة الكيانية [[ تحليل وتصميم قواعد البيانات تقنيات مواقع الانترنت تصميم صفحات الانترنت	English Total  Language English English English English	2 13 CL (hr/w) 3 2	4	SSWI Lab (hr/w) 2 2 2	L (hr/w)	Tut (hr/w)		5 28 <b>Exam</b> hr/sem 5 5	55 303 SSWL hr/sem 80 65	70 447 USSWL hr/sem 120 110	125 750 SWL hr/sem 200 175 175	5.00 30.00 ECTS 8.00 7.00	Module Type C C E	Prerequisite Module(s) Code	



Bachelor's degree in Information Systems (First cycle)

Four years (Eight semesters) - 240 ECTS credits - 1 ECTS = 25 hr

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أربع سنوات (ثمانية فصول دراسية) - ٢٤٠ وحدة اوربية - كل وحدة اوربية = ٢٥ ساعة

المنهاج الدراسي للعام ٢٠٢٣-٢٠٢٤

UNIVERSITY OF ANBAR

Total 11 0 8 0 1 0 22 322 428 750 30.00



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												, <u>, , , , , , , , , , , , , , , , , , </u>							_	
Level	Semester	No.	Module	Module Name in English	اسم المادة الدراسية	Language				_ (hr/w)			Exam		USSWL		ECTS	Module	Prerequisite Module(s)	
			Code		<u> </u>		CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	nr/sem		hr/sem			Type	Code	
	Five	1	ISDC308	Visual Programming I	البرمجة المرئية	English	3		2				5	80	95	175	7.00	С		
	Five	2	CCIT063	Principles Of Computer Network	مبادئ شبكات الحاسوب	English	3		2	1			3	93	57	150	6.00	В		
	Five	3	ISDE389	Natural Lagnauge Processing	معالجة اللغات الطبيعية	English	2		2				5	65	60	125	5.00	С	ISDE215	
			ISDE324	Compiler	المترجمات	English	_							00		.20	0.00	С	.0522.0	
	Five	4	ISDC307	Project Management Systems	نظم ادارة مشاريع	English	2						5	35	65	100	4.00	С		
	Five	5	ISDE325	Artificial Intelligent I	الذكاء الاصطناعي	English	2		2				5	65	85	150	6.00	С		
	Five	6	UOA002	Arabic Language II	لغة العربية	Arabic	2						2	32	18	50	2.00	S		
						Total	12	0	8	1	0	0	23	338	362	700	30.00			
			Module		I catera to c				SSWI	_ (hr/w)			Exam	SSWL	USSWL	SWL	<b>5070</b>	Module	Prerequisite	
GIII	Semester	NO.	Code	Module Name in English	اسم المادة الدراسية	Language	CL (hr/w)	Lect (hr/w)	Lab (hr/w)	Pr (hr/w)	Tut (hr/w)	Semn (hr/w)	hr/sem	hr/sem	hr/sem	hr/sem	ECTS	Type	Module(s) Code	
	Six	1	ISDE323	Visual Programming II	البرمجة المرئية	English	3		2				5	80	95	175	7.00	С	ISDC308	
	Six	2	ISDE325	Artificial Intelligent II	الذكاء الاصطناعي	English	2		2				5	65	85	150	6.00	С	ISDC305	
			ISDC323	Data Storage Engineering	- هندسة خزن البيانات	English	_						_		0-	465		Е		
	Six	3	ISDC309	Software Engineering	هندسة برامجيات	English	2						5	35	65	100	4.00	Е		
	Six	4	ISDC327	Data Management Systems	نظم ادارة المعلومات	English	2						5	35	65	100	4.00	С		
	Six	5	ISRM3	IT Risk Management	ادارة المخاطر تكنولوجيا المعلومات	English	2						5	35	40	75	3.00	С		
	Six	6		ibuted Database Management syst	نظم ادارة قواعد البيانات الموزعة	English	2		2				5	80	70	150	6.00	С	ISDC205	
		_		3 7		Total	13	0	6	0	0	0	30	330	420	750	30.00			
			Module						SSWI	_ (hr/w)			Exam	SSWL	USSWL	SWL		Module	Prerequisite	
evel	Semester	No.	Code	Module Name in English	اسم المادة الدراسية	Language	CL (hr/w)	Lect (hr/w)			Tut (hr/w)	Semn (hr/w)	hr/sem		hr/sem		ECTS	Туре	Module(s) Code	
	Seven	1	ISDE323	Information Security	امنية البيانات	English	2						5	35	90	125	5.00	С		
	Causan	_	ISDE322	Internet of Things	انترنيت الأشياء	English	2		2				-	C.F.	0.5	450	0.00	Е		
	Seven	2	ISDE324	Cloud Computing	الحوسبة السحابية	English	2		2				5	65	85	150	6.00	Е		
	Seven	3	ISDE325	Machine learning	تعلم الالة	English	2		2				5	65	85	150	6.00	С		
	Seven	4	ISDC375	Operating Systems I	انظمة تشغيل	English	2		2				5	65	60	125	5.00	С		
	Seven	5	ISDC327	Web Application Programming	برمجة تطبيقات الويب	English	2		2				5	65	85	150	6.00	С	ISDE219	
	Seven	6	UOA019	Research Methodology	منهج بحث	English	2						5	35	15	50	2.00	S		
	,				-	Total	12	0	8	0	0	0	30	330	420	750	30.0			
JGIV			Module		7	_			SSWI	_ (hr/w)			Exam	SSWL	USSWL	SWL		Module	Prerequisite	
	Semester	No.	Code	Module Name in English	اسم المادة الدراسية	Language	CL (hr/w)	Lect (hr/w)			Tut (hr/w)	Semn (hr/w)			hr/sem		ECTS	Type	Module(s) Code	
	Eight	1	ISDC406	Cyber-Security Principles	أساسيات الأمن السيبراني	English	2	` '	, ,	, ,	, ,	,	5	35	90	125	5.00	С	ISDE323	
	Eight	2	ISDC405	Deep Learning	التعلم العميق	English	2		2				5	65	60	125	5.00	С	ISDE325	
				nformation Technology Governance	حوكمة تكنولوجيا المعلومات	English												E		
	Eight	3	ISDE414	E- Commerce	التجارة الالكترونية	English	2						3	33	42	75	3.00	E		
	Eight	4				-	2						3	33	42	75	3.00			
		5				-			2				-							
	Eight Eight	4 5	ISDC309 ISDC422	Data Minining Operating Systems II	تتقیب البیانات انظمة تشغیل	English English	2		2				3 5	33 65	42 85	75 150	3.00 6.00	C		



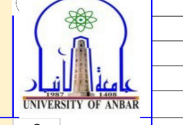
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Eight	6	IOA020+D4	Project	مشروع التخرج	English			4	2			3	93	107	200	8.00	S	
					Total	10	0	8	2	0	0	24	324	426	750	30.0		



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			Total	90	4	46	3 10	0 0	168	2778	3172	5950	240.0	Must be 240 ECTS	
<mark>terns</mark> hips to fullfil	il the re	quirements of the Bachelor's degree													
uctu			·			·	·		·						
red	CL	Class Lecture		В	Basic learnir	ng activities			SWL	.: Stude	nt Workloa	d		-	
	Lab	Laboratory	Madula tuna	С	Core learnin	ng activity			SSWL	.: Struct	ured SWL		医对		
	Pr	Practical Training	Module type	S	Suport or re	lated learning a	ctivity		USSWL	.: Unstru	ctured SW	/L	بدنا	G.X## [	
	Tut	Tutorial		Е	Elective lear	rning activity							200		
	Lect	Online lecture											LEG.		

## جامعة الانبار



 $First\ Cycle-Bachelor$ 's degree of (B.Sc.) — Information System بكالوريوس نظم المعلومات



## | Table of Contents |

1. Mission & Vision Statement بيان المهمة والرؤية |

2. Program Specification | مواصفات البرنامج

3. Program (Objectives) Goals | أهداف البرنامج

4. Program Student learning outcomes | مخرجات تعلم الطالب |

5. Academic Staff | الهيئة التدريسية

6. Credits, Grading and GPA | الاعتمادات والدرجات والمعدل التراكمي |

7. Modules | المواد الدراسية

8. Contact | اتصال

### 1. Mission & Vision Statement

#### Vision Statement

The Information Systems Department was established in 1999 to prepare qualified cadres in the field of building systems and information bases to supply state departments with expert cadres in order to develop the software industry in the country and to keep abreast of the tremendous developments in this field and to deal with modern technologies and information network. The main interest of the department is focused on the software industry in the country and keeping pace with The tremendous developments in this field and dealing with modern technologies and the information network, and the main concern of the department is to study all technical issues, issues of senior management, planning policies and decision-making associated with the employment of computers in the establishment of information systems for major institutions, and the department deals with the theoretical and practical aspects related to the description, analysis, design, implementation and management of systems Information while maximizing the utilization of the information and communication technology infrastructure.

#### **Mission Statement**

The Information System Department academic staff pursues a multifaceted charge at University of Anbar. The Program seeks to provide all Information System Department students with fundamental knowledge of Information System, as well as a deeper understanding of a selected focus area within the Computer sciences. The curriculum and advising have been designed to prepare graduates for their professional future, whether they choose to work as Information System specializing in botany or wildlife, or to pursue advanced degrees in the Information Technology. The Information System program also provides the necessary fundamental knowledge of the Computer sciences to support the

Computer Science degree, the Network Technology degree, and the Artificial intelligence degree in Forest Technology. In addition, Information System courses provide a key laboratory science experience for those students seeking to complete the general education requirements

## 2. **Program Specification**

Programme code:	BSc-IT	ECTS	240	
Duration:	4 levels, 8 Semesters	Method of Attendance:	Full Time	

Information System is a wonderfully wide-ranging subject and is well equipped to deliver. The emphasis of the program is the whole organism to which everything is related, be it the molecules that form proteins or communities of organisms in an ecosystem. The degree is popular - —or some it's' the breadth of the subject that appeals, for others it's a path to specialization. All students have the opportunity to transfer onto our specialist degrees in Information System at the end of the first year.

Level 1 exposes students to the fundamentals of Information System, suitable for progression to all programs within the Information System program group. Program-specific core topics are covered at Level 2 preparing for research-led subject specialist modules at Levels 3 and 4. The University Information System graduate is therefore trained to appreciate how research informs teaching, according to the University and School Mission statements.

At Levels 2, 3 and 4 students are able to study a range of modules which are selected, that reflect the complexity of life forms from Data Structure, information security, Networks, to free to choose more than half of their module credits with the proviso Artificial Intelligence to ensure the breadth of knowledge expected of a graduate with Information System degree. This allows students to develop their own wide-ranging interests in Information System and Data Science. Decisions on what to study are made with input from personal tutors.

The research ethos is developed and fostered from the start via practical's, which are either embedded in lecture modules or taught in dedicated practical modules, research seminars and tutorials. There is a compulsory field course in Level 1, which students must pass in order to progress into Level 2, and optional field courses in Levels 2, 3 and 4. At Level 4 all students carry out an independent research project, which may be a 8 credit library or data analysis project, or a 8 credit field or laboratory based project.

Academic tutorials are held at Levels 1 and 2 with the same tutor, who is also the personal tutor, providing continuity and progressive guidance. Level 1 and 2 tutorials include a number of workshops to teach skills, e.g. library use and presentation skills, followed by assessed exercises, e.g. essays and talks, as opportunities to practice these skills in a subject-specific context.

International years and Industrial placements are also offered and individual needs are discussed with the appropriate tutor and accommodated wherever possible.

## 3. Program Objectives

- The department aims to prepare qualified cadres in the field of building systems and databases to provide state departments and institutions with expert cadres, in a way that develops the software industry in Iraq, keeping abreast of the tremendous developments in this field, and dealing with modern technologies and the information network. To be able to study the problems and challenges in the field of information systems science and technology.
- 2. Prepare the student systematically
- 3. Enable the systems analyst to lead a software team to prepare a computer system that solves the problems of users and beneficiaries.
- 4. Developing the students' mental abilities through analysis and logical deduction, and enabling them to solve programming problems
- 5. The necessary development of school curricula to ensure the integration of recent changes in computer science technology and e-learning applications.
- 6. Encouraging innovative ideas and projects and developing leadership and creative skills in the field of information technology by urging students to participate in computer events and forums.

## 4. Student Learning Outcomes

Information System is the study of the organization and operation of life at business and organizations levels. Graduates obtain information on how to collect, retrieve, process, store and disseminate information for the purpose of facilitating planning, control, analysis, coordination and decision making in business and other organizations. The Department offers a Bachelor of Science in Information system. Additionally, the Department offers courses to a large number of students from other departments and supports pre-professional programs. The Information System curriculum and experiences are designed to prepare students, in part, for entry into professional Technology programs, graduate studies, technical careers and education

#### Outcome 1

Identification of Complex Relationships

Graduates will be able to illustrate the structure and function of information systems components and explain how they interact in a living cell.

#### Outcome 2

**Oral and Written Communication** 

Graduates will be able to formally communicate the results of technology investigations using both oral and written communication skills.

#### **Outcome 3**

Laboratory and Field Studies

Graduates will be able to perform laboratory experiments and field studies, by using scientific equipment and computer technology while observing appropriate safety protocols.

#### **Outcome 4**

Scientific Knowledge

Graduates will be able to demonstrate a balanced concept of how scientific knowledge develops, including the historical development of foundational theories and laws and the nature of science.

#### **Outcome 5**

Data Analyses

Graduates will be able to demonstrate scientific quantitative skills, such as the ability to conduct simple data analyses.

#### **Outcome 6**

**Critical Thinking** 

Graduates will be able to use critical-thinking and problem-solving skills to develop a research project and/or paper.

## 5. Academic Staff

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## 6. Credits, Grading and GPA

#### **Credits**

University of Anbar is following the Bologna Process with the European Credit Transfer System (ECTS) credit system. The total degree program number of ECTS is 240, 30 ECTS per semester. 1 ECTS is equivalent to 25 hrs student workload, including structured and unstructured workload.

#### **Grading**

Before the evaluation, the results are divided into two subgroups: pass and fail. Therefore, the results are independent of the students who failed a course. The grading system is defined as follows:

			G SCHEME مخطط الدر-	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success	B - Very Good	جید جدا	80 - 89	Above average with some errors
Group	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:			-	

Number 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.

### Calculation of the Cumulative Grade Point Average (CGPA)

1. The CGPA is calculated by the summation of each module score multiplied by its ECTS, all are divided by the program total ECTS.

CGPA of a 4-year B.Sc. degree:

CGPA = [ (1st module score x ECTS) + (2nd module score x ECTS) + ......] / 240

## 7. Curriculum/Modules

### Semester 1 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
CSIT107	Structured programming	80	120	8.00	В	
CSIT110	Fundamental of Information Technology	65	85	6.00	В	
CSIT109	Logic Design I	95	55	6.00	В	
ISDC115	Mathematic I	50	100	6.00	С	
UOA140	English (1)	35	65	4.00	В	
		325	425	30.00		

### Semester 2 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
CSIT108	Structured programming II	80	120	8.00	В	CSIT107
CSIT112	Discrete Structures	50	100	6.00	В	
CSIT111	Logic Design II	65	85	6.00	В	CSIT109
ISDC116	Mathematic II	50	100	6.00	С	ISDC115
UOA137	Arabic Language	35	65	4.00	В	•
		280	470	30.00		

### Semester 3 | 30 ECTS | 1 ECTS = 25 hrs

	1 30 20:0   2 20:0 20::::					
Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDC207	Object Oriented Programming I	80	120	8.00	В	CSIT108
CSIT201	Data Structures and Algorithms	65	85	6.00	В	
ISDE215	Computational Theory	35	65	4.00	В	
ISDC198	Introduction to Electronic information system	35	90	5.00	E	
ISDC202	Design and Analysis of Information Systems	35	90	5.00	E	
UOA135	Democracy and Human Rights	25	25	2.00	В	
ISDC203	Advanced Mathematics	55	70	5.00	В	ISDC116
		295	455	30.00		

Semester 4 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDE211	Object Oriented Programming II	80	120	8.00	В	ISDC207
ISDC205	Design and Analysis of Databases	65	85	6.00	В	
ISDE190	Web Technologies	65	85	6.00	E	
ISDE219	Design Internet Pages	65	85	6.00	E	
ISDC303	Numerical Analysis	65	85	6.00	С	
UOA240	English (2)	35	65	4.00	В	
UOA140	AlBaath Party Crimes	15	15	2.00	В	
		310	440	30.00		

Semester 5 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDC308	Visual Programming I	80	120	8	В	
ISDC305	Principles Of Computer Network	65	85	6	В	
ISDC306	Distributed Database Management systems	65	85	6	В	ISDC205
ISDE389	Natural Lagnauge Processing	65	85	6	Е	ISDE215
ISDE324	Compiler	65	85	6	Е	
ISDC307	Project Management Systems	35	65	4	В	
ISDE325	Artificial Intelligent I	<mark>310</mark>	<mark>440</mark>	<mark>30</mark>		

Semester 6 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDE323	Visual Programming II	80	120	8	В	ISDC308
ISDE325	Artificial Intelligent II	65	110	7	В	ISDC305
ISDC323	Data Storage Engineering	35	90	5	Е	
ISDC309	Software Engineering				E	
ISDC327	Data Management Systems	35	90	5	С	
ISDC328	Decision Support Systems	35	90	5	В	
		250	500	30		

Semester 7 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDE323	Information Security I	35	90	5	В	
ISDE322	Internet of Things	65	85	6	Е	
ISDE324	Cloud Computing				Е	
ISDE325	Machine learning	65	85	6	В	
ISDC375	Operating Systems I	35	90	5	С	
ISDC327	Web Application Programming	65	85	6	В	ISDE219
CSDE423	Research Methodology	35	15	2	В	
		300	450	30		

Semester 8 | 30 ECTS | 1 ECTS = 25 hrs

Code	Module	SSWL	USSWL	ECTS	Туре	Pre-request
ISDC406	Cyber-Security Principles	35	100	4	В	ISDE323
ISDC405	Deep Learning	65	85	5	В	ISDE325
ISDE333	Information Technology Governance	35	65	4	Е	
ISDE414	E- Commerce				Е	
ISDC309	Data Warehouse and Data Minining	35	65	4	В	
ISDC422	Operating Systems II	65	85	5	С	
ISDC407	Project	95	105	8	В	
		330	505	30		

## 8. Contact

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# Anbar University of ANBAR Plant University

First Cycle — Bachelor's Degree (B.Sc.) - Information Systems

بكالوريوس - نظم المعلومات



#### **Table of Contents**

- 1. Overview
- 2. Undergraduate Modules 2023-2024
- 3. Contact

#### Overview .1

This catalogue is about the courses (modules) given by the program of Information Systems to gain the Bachelor of Science degree. The program delivers (42) Modules with (6000) total student workload hours and 240 total ECTS. The module delivery is based on the Bologna Process.

نظرة عامة

يتناول هذا الدليل المواد الدراسية التي يقدمها برنامج نظم المعلومات للحصول على درجة بكالوريوس العلوم. يقدم البرنامج (٤٠) مادة دراسية، على سبيل المثال، مع (٢٠٠٠) إجمالي ساعات حمل الطالب و ٢٤٠ إجمالي وحدات أوروبية. يعتمد تقديم المواد الدراسية على عملية بولونيا.

	Code	Course/Module Title	ECTS	Semester	Class (hr/w)	Lect/Lab./Prac./Tutor	SSWL (hr/sem)	USWL (hr/w)
Module 1	CSIT107	Structured programming	8.00	One	3	2	80	120

#### Description

The "Structured Programming" course focuses on teaching students how to design and implement computer programs in a structured and systematic manner. This course aims to provide students with the fundamental concepts of computer programming and develop their skills in writing purposeful and

maintainable code. Throughout the course, you will learn the basic principles of computer programming, such as sequencing, iteration, and conditional statements. You will become familiar with program design methodologies and its structure, as well as how to analyze problems and break them down into manageable components. You will practice using appropriate tools and techniques to design and implement robust and efficient programs. By successfully completing this course, you will gain the necessary skills to deal with programming complexities and organize code in a systematic and structured way. You will be able to build maintainable and future-proof programs, and improve the efficiency of your computer code. Fundamental of Information Module CSIT110 6.00 One 2 65 85 Technology 2 Description 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. Module CSIT109 Logic Design I 6.00 One 2 4 95 55 3 Description 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. Module 6.00 100 ISDC115 Mathematic I One 2 1 50 4 Description Study of derivatives, their methods and applications, and their relationship to real problems. Teaching training students to deal with the rules and laws of derivatives and apply them in the future in a logical and correct manner Module **UOA140** 4.00 2 0 English (1) One 35 65 5 Description 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

programme specification.

full advantage of the learning opportunities that are provided. It should be cross-referenced with the

Module 6	CSIT108	Structured programming II	8.00	Two	3	2	80	120		
		Des	cription							
	outcomes th	Specification provides a concise summant a typical student might reasonably bottom tage of the learning opportunities that programme	e expect are prov	ed to achi ided. It sh	ieve an	d demonstra	ate if he/she	takes		
Module 7	CSIT112	Discrete Structures	6.00	Two	2	1	50	100		
		Des	cription							
	students to i The course p	Discrete Structures is a fundamental course within the Computer Science curriculum that introduces students to mathematical concepts and structures essential for solving complex computational problems. The course provides a bridge between discrete mathematics and its applications in computer science, laying the groundwork for algorithm design, logic, and various computational paradigms.								
Module 8	CSIT111	Logic Design II	6.00	Two	2	2	65	85		
		Des	cription							
	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.									
Module 9	ISDC116	Mathematic II	6.00	Two	2	1	50	100		
		Des	cription							
	Mathematio	ntics II for Computer Science is a continucts I, tailored specifically to meet the need mathematical concepts and techniques complex problems in computer	eds of co that are	mputer so fundame	ience s intal fo	tudents. Thi r understand	is course expl	ores		
Module 10	UOA137	Arabic Language	4.00	Two	2	0	35	65		
		Des	cription							
	The Introductory Arabic Language course in the first stage is designed to introduce students to the Arabic language and culture. It serves as a foundation for developing basic communication skills in Arabic, fostering cultural awareness, and preparing students for more advanced language courses or interactions within Arabic-speaking communities. This course is suitable for students who have little to no prior knowledge of the Arabic language.									

Module 11	ISDC207	Object Oriented Programming I	8.00	Three	3	2	80	120
		Desc	cription					
	programmi of comm	idy of structured programming, entity pring, knowledge of injunctions and functionands, knowing what are injunctions, ho ies and functions, how to build several of inherited be	ons to pi w to buil classes a	repare the ld classes and several	studer and obj	nt to know h jects, what t	ow to write a he class has o	set of
Module 12	CSIT201	Data Structures and Algorithms	6.00	Three	2	2	65	85
		Desc	cription					
	an in- computatio	tructures and Algorithms course is a corr depth exploration of fundamental conce nal problems efficiently. This course equ nalyze, and implement data structures a science and sof	epts and lips stud and algo	technique ents with rithms, wh	es esser the kno nich are	ntial for solv owledge and	ing complex I skills require	ed to
Module 13	ISDE215	Computational Theory	4.00	Three	2	0	35	65
		Desi	cription					
	The Computational Theory course is a fundamental component of the Computer Science curriculum that explores the theoretical underpinnings of computation. This course delves into abstract models of computation, formal languages, and the limits of algorithmic solvability. It provides students with the theoretical foundations necessary to analyze and understand the capabilities and limitations of computers and algorithms.							
Module 14	ISDC198	Introduction to Elecrtonic information system	5.00	Three	2	0	hr/sem	90
		Desi	cription					
	foundatio information	roduction to Electronic Information Syst nal understanding of electronic informa management. This course explores the systems, equipping students with essen digital in	tion syst principle ntial kno	ems and t es, techno wledge ar	heir rol logies,	le in moderr and applicat	n computing a tions of electi	and ronic
Module 15	ISDC202	Design and Analysis of Information Systems	5.00	Three	2	0	65	90
		Desc	cription					
	curriculun and analyzir	n and Analysis of Information Systems co n that focuses on the principles, method ng complex information systems. This co o create robust, efficient, and scalable in technology	ologies, urse em nformati	and best powers st on system	oractice udents	es for design with the kn	ing, developi owledge and	ng, skills

Module 16	UOA135	Democracy and Human Rights	2.00	Three	1	0	25	25		
		Des	cription							
	fundame	mocracy and Human Rights course in the ental understanding of the concepts, the ts. This introductory course aims to fost these principles in cor	ories, ar er critica	d historical	al deve and av	lopment of vareness of	democracy a	nd		
Module 17	ISDC203	Advanced Mathematics	5.00	Three	2	1	55	70		
		Des	cription							
	outcomes th	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.								
Module 18	ISDE211	Object Oriented Programming II	8.00	Four	3	2	80	120		
		Des	cription					-		
	The study of structured programming, entity programming and what is known as object-oriented programming, knowledge of injunctions and functions to prepare the student to know how to write a set of commands, knowing what are injunctions, how to build classes and objects, what the class has of properties and functions, how to build several classes and several objects, and how properties are inherited between them.									
		ies and functions, how to build several	w to bui classes a	ld classes nd several	and ob	jects, what t	the class has	of		
Module 19		ies and functions, how to build several	w to bui classes a	ld classes nd several	and ob	jects, what t	the class has	of		
	propert	ies and functions, how to build several of inherited but the Design and Analysis of Databases	w to bui classes a petween	ld classes nd several them.	and ob object	jects, what t s, and how p	the class has operties are	of e		
	ISDC205  This Course outcomes the	ies and functions, how to build several of inherited but the Design and Analysis of Databases	w to bui classes a petween 6.00 cription ary of the e expect are prov	Id classes and several them.  Four  e main feated to achirided. It should be seen to achirided.	and object  2  tures ceve an	gects, what the standard property of the coursed demonstrates.	65 e and the lear	e 85		
	ISDC205  This Course outcomes the	Design and Analysis of Databases  E Specification provides a concise summent a typical student might reasonably bentage of the learning opportunities that	w to bui classes a petween 6.00 cription ary of the e expect are prov	Id classes and several them.  Four  e main feated to achirided. It should be seen to achirided.	and object  2  tures ceve an	gects, what the standard property of the coursed demonstrates.	65 e and the lear	e 85		
19 Module	ISDC205  This Course outcomes the full advan	Design and Analysis of Databases  Design and Analysis of Databases  Des  Specification provides a concise summent a typical student might reasonably bentage of the learning opportunities that programme  Web Technologies	w to bui classes a petween 6.00 cription ary of the e expect are prove	ld classes and several them.  Four  e main feated to achieved. It shout	and object  2  tures ceve an ould be	2 of the coursed demonstrate cross-references	65 e and the learete if he/she renced with t	e 85 Thing takes he		
19 Module	ISDC205  This Course outcomes the full advarting ISDE190  The Web Teatechnology role in continuous the continuous the continuous the full advarting ISDE190	Design and Analysis of Databases  Design and Analysis of Databases  Des  Specification provides a concise summent a typical student might reasonably bentage of the learning opportunities that programme  Web Technologies	w to buiclasses a petween  6.00  cription  ary of the expect are prove specific  6.00  cription  de studer ld Wide on dissen	Four Four Four Four Four Web. In anination, t	and object  2  tures ceve an ould be comprenera whis cou	gects, what to see and how performed the course demonstrate cross-reference cross-reference the wearse equips s	65 e and the lear ate if he/she renced with the ferstanding of the plays a crutudents with	e 85 Thing takes he 85		

		Desc	ription						
	create atti crucial fo	Internet Pages course is designed to pro ractive, functional, and user-friendly well or businesses, organizations, and individu ues required to design visually appealing star	b pages. uals. Thi	In today's s course e	digital quips s	age, effecti tudents wit	ve web desig h the tools ar	n is nd	
Module 22	ISDC303	Numerical Analysis	6.00	Four	2	2	65	85	
		Desc	ription				,		
	Studying the numerical analysis, methods, applications and its relationship with the real problems. Teach train the students to deal with the numerical process in the future in logic and right style.								
Module 23	UOA240	English (2)	4.00	Four	2	0	35	65	
		Desc	ription						
	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.								
Module 24	UOA140	AlBaath Party Crimes	2.00	0	1	0	15	15	
		Desc	ription						
		NC	T YET						
Module 24	ISDC308	Visual Programming I	8.00	Five	3	2	80	120	
		Desc	ription						
	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.								
Module 25	ISDC305	Principles Of Computer Network	6.00	Five	2	2	65	85	
		Desc	ription						

	semester with re commu	es of Computer Communications and Ne is covered here. This gives the details ab eference books for the course. Course ob nication, To learn about the networking mmunications concepts, and To get the	out cred ojectives concept	dits, numb : To under :, layered p	er of horstand to	ours and oth the concept ols, To under	ner details ald of computer rstand variou	ng	
Module 26	ISDC306	Distributed Database Management systems	6.00	Five	2	2	65	85	
		Desc	cription						
	The Distributed Database Management Systems course is a specialized offering in the field of computer science, focusing on the principles, technologies, and strategies for managing databases across distributed and interconnected environments. In today's interconnected world, where data is generated and consumed across various locations and platforms, this course equips students with the knowledge and skills required to design, deploy, and manage distributed database systems effectively.								
Module 27	ISDE389	Natural Lagnauge Processing	6.00	Five	2	2	65	85	
		Description							
	The Natural Language Processing (NLP) course is designed to introduce students to the interdisciplinary field that combines computer science, artificial intelligence, and linguistics. NLP focuses on the interaction between computers and human language, enabling machines to understand, interpret, and generate human language text. This course provides students with a strong foundation in NLP techniques and applications.								
Module 28	ISDE324	Compiler	6.00	Five	2	2	65	85	
		Desc	ription						
	outcomes tl	e Specification provides a concise summa hat a typical student might reasonably b ntage of the learning opportunities that programme	e expect are prov	ed to achi ided. It sh	eve an	d demonstra	ate if he/she	takes	
Module 29	ISDC307	Project Management Systems	4.00	Five	2	0	35	65	
		Desc	cription						
	outcomes tl	e Specification provides a concise summa hat a typical student might reasonably b ntage of the learning opportunities that programme	e expect are prov	ed to achi ided. It sh	eve an	d demonstra	ate if he/she	takes	
Module 30	ISDE325	Artificial Intelligent I	30.00	Five	11	8	310	440	
		Desc	ription						

	underlyin	telligence I is an introductory course that og the field of artificial intelligence (AI). on on to AI concepts, algorithms, and applic needed to understand, desi	This cour ations, e	rse provide equipping	es stud them v	ents with a o	comprehensi	ve
Module 31	ISDE323	Visual Programming II	8.00	Six	3	2	80	120
		Desc	cription					
	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.							
Module 32	ISDE325	Artificial Intelligent II	7.00	Six	2	2	65	110
	Description							
	Artificial Intelligence II is an advanced course that builds upon the foundational concepts introduced in Artificial Intelligence I. This course delves deeper into the theory and applications of artificial intelligence, focusing on advanced topics, cutting-edge research, and practical AI development. It provides students with the opportunity to explore and apply more complex AI algorithms and techniques.							
Module 33	ISDC323	Data Storage Engineering	5.00	Six	2	0	35	90
		Des	ription					
	the princ computing s	torage Engineering course is designed to ciples, technologies, and best practices resystems. In today's data-driven world, the and organizations. This course equips sto implement, and optim	elated to ne effect udents w	o data sto ive storag vith the kn	rage an e and r owledg	d managem etrieval of d ge and skills	ent in moder ata are critica	n al for
Module 34	ISDC309	Software Engineering	5.00	Six	2	0	35	90
		Des	ription					
	outcomes th	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.						
Module 35	ISDC327	Data Management Systems	5.00	Six	2	0	35	90
		Desc	ription					

	outcomes th	Specification provides a concise summa nat a typical student might reasonably b ntage of the learning opportunities that programme	e expect are prov	ed to achi ided. It sh	eve an	d demonstra	ate if he/she t	takes
Module 36	ISDC328	Decision Support Systems	5.00	Six	2	0	35	90
		Desc	ription					
	about your support so next. It proj	support system is an interactive compute organization. Each student will get "han ystem/expert system. When used, it offe jects revenue figures based on assumpti u understand the expenses involved in a alter	ds-on" e ers comp ons rela	experience parative fig ted to pro	with to gures buduct sa	he developn etween one les. A DSS is	nent of a deci period and t smart enoug	ision he gh to
Module 37	ISDE323	Information Security I	5.00	Seven	2	0	35	90
		Desc	ription					
	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.							
Module 38	ISDE322	Internet of Things	6.00	Seven	2	2	65	85
			ription					
	broad groun which incorp	is to cover the concepts, structure, and following in issue surrounding multimedia, in corate digital audio, graphics and video, wideo, data compression and transmiss multimedia.	cluding underly	the role o	f and d ots and	esign of mu representat	timedia Syste	ems d,
Module 39	ISDE324	Cloud Computing	6.00	Seven	2	2	65	85
		Desc	ription					
	cloud techno computing h course equip	The Cloud Computing course is designed to provide students with a comprehensive understanding of cloud technologies, their architecture, and their applications in modern computing environments. Cloud computing has revolutionized the way businesses and organizations manage and deliver IT services. This course equips students with the knowledge and skills necessary to design, deploy, and manage cloud-based solutions effectively.						
Module 40	ISDE325	Machine learning	6.00	Seven	2	2	65	85
		Desc	ription					
		Specification provides a concise summanat a typical student might reasonably be	•					_

	full advantage of the learning opportunities that are provided. It should be cross-referenced with the								
	iuii auvai	programme	-		oulu be	: C1033-1E1E1	enced with the		
Module 41	ISDC375	Operating Systems I	5.00	Seven	2	0	35	90	
		Desc	cription						
	comprehe systems are	ting Systems I is a foundational course in ensive introduction to the principles, des the core software that manages compu ps students with the knowledge and ski operating syst	ign, and ter hard Ils neede	functioning ware and	ng of op facilitat	perating systes tes applicati	tems. Operat on execution	. This	
Module 42	ISDC327	Web Application Programming	6.00	Seven	2	2	65	85	
		Desc	cription						
	Programming of Web Applications Detailed Syllabus for B.Tech fourth year First semester is covered here.  This gives the details about credits, number of hours and other details along with reference books for the course. The course covers construction and design of dynamic web pages. The emphasis lies on standardised HTML and CSS to create structure and appearance. The course also covers basic JavaScript to create a dynamic behaviour on web sites.  Other parts that are covered are availability, responsive design and validation of web pages.								
Module 43	CSDE423	Research Methodology	2.00	Seven	2	0	35	15	
		Desc	cription						
	knowledge a	search Methodology in Computer Science and skills necessary to conduct effective se emphasizes the research process, me enabling students to plan, execute, a	and rigo thodolo	orous resea	arch in niques,	the field of and ethical	computer sci consideration	ence.	
Module 44	ISDC406	Cyber-Security Principles	4.00	Eight	2	0	35	100	
		Desc	cription						
	outcomes th	Specification provides a concise summa nat a typical student might reasonably b ntage of the learning opportunities that programme	e expect are prov	ed to achi ided. It sh	eve an	d demonstra	ate if he/she	takes	
Module 45	ISDC405	Deep Learning	5.00	Eight	2	2	65	85	
		Desc	cription						
	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.								

Module 46	ISDE333	Information Technology Governance	4.00	Eight	2	0	35	65
		Desc	ription					
	understa technology IT resource	nation Technology Governance course is nding of the principles, frameworks, and within organizations. In today's digital a es are aligned with business goals, risks e equips students with the knowledge a governan	d practic lige, effe are man nd skills	es related ctive IT go aged, and needed to	to the vernan compli	governance ce is crucial ance requir	of information for ensuring ements are m	on that net.
Module 47	ISDE414	E- Commerce	4.00	Eight	2	0	35	65
	Description							
	outcomes th	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.						
Module 48	ISDC309	Data Warehouse and Data Minining	4.00	Eight	2	0	35	65
		Desc	cription					
	of the con data-driven	Varehouse and Data Mining course is decepts, technologies, and techniques relaworld, organizations rely on these disciplis course equips students with the know leverage data warehouses and	ated to do olines to ledge ar	lata wareh extract va nd skills re	nousing Iluable quired	and data m insights fror to design, ir	ining. In toda n vast amour	y's its of
Module 49	ISDC422	Operating Systems II	5.00	Eight	2	2	65	85
		Desc	cription					
	functioni course del	ting Systems II is an advanced course that ng of operating systems, building upon to lives deeper into operating system conce ting students with a comprehensive under comp	he knov pts, adv	vledge acc anced top ng of mode	juired i ics, and	n Operating d hands-on i	Systems I. The mplementation	
Module 50	ISDC407	Project	8.00	Eight	3	3	95	105
		Desc	ription					
	The Project in Computer Science course is a capstone experience designed to integrate and apply the knowledge and skills acquired throughout the computer science program. It offers students the opportunity to work on a substantial project that addresses real-world challenges or explores advanced topics in computer science. This course serves as a culmination of their academic journey, allowing them							

to demonst	to demonstrate their expertise in planning, designing, developing, and presenting a significant computing							
	project.							
Laboratory	0	0.00	0	С	0	Structured SWL	0	

**Program Manager:** 

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Prof.

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**Program Coordinator:** 

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Email: farahmaath86@uoanbar.edu.iq Mobile no.:+964-7824833623

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## **MODULE DESCRIPTOR FORM**

Module Information						
Module Title	Structured programming I				ule Type	Түре С
Module Code		ISSP101	ECTS Cred	lits		8
Module Level	Level UGI Semester of Delivery		ry	One		
Administering Department IS		IS	Faculty	Faculty CSIT		
Module Leader	Mahmoud Hi	lal	e-mail	mah200	anbar.edu.iq	
Module Leader's	Acad. Title	Lecturer	Module Leader's Qualification		PhD	
Module Tutor			e-mail			
Peer Reviewer Name		/	e-mail /			
Review Committee Approval		DD/MM/YY	Version Number 1.0			

Relation With Other Modules						
Pre-requisites	/					
Co-requisites	/					
Modu	Module Aims, Learning Outcomes and Indicative Contents					
Module Aims	Learn how to use the Advanced Tools helps programmers write fast, portable programs The main principles of programming and the development of programming languages Learn the principles of Structure programming					
Module Learning Outcomes	A1- Knowledge and understanding A2. Learn algorithms A3. Learn flowcharts					

	A4. Learn structured programming
	A5. Learn Python programming
Indicative Contents	
	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module are: 1. Power point presentation (Data show). 2. Explanation on the white board using different color markers. 3. Discussions with the student during teaching. 4. Interaction with students through daily problems practice through lecture. 5. Solve different problems with more exercises. 6. Submit assignment that develop student learning.

Module Delivery					
Structured workload (h/w)	5.4				
Unstructured workload (h/w)	8				
Total workload (h/w)	13.4				

Module Evaluation							
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome						
Quizzes	3	6% (6)	3,7 and 11				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	15% (15)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	50% (50)	16				
Total		100% (100 Marks)					

Learning and Teaching Resources						
	Text	Available in the Library?				
		Library?				

Required Texts	"Starting Out with Python plus My Programming Lab with Pearson TextAccess Card Package (3rd Edition) Tony Gaddis ISBN-13: 978-0133862256"	Yes/No
Recommended Texts		Yes/No
Websites		

Course Struct	Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method	
First	3 h.	Programming principles	Overview to Programming Language	Explain Menu, Getting Started with python		
Second	3 h.	Algorithms	Algorithms and Flow Charts	Algorithms and Flow Charts		
Third	3 h.	Introduction to Programming	Storing and Manipulating Values Calling Functions Comments Formatting Values Working with Strings Exercises	Storing and Manipulating Values Calling Functions Comments Formatting Values Working with Strings Exercises	Quiz	
Fourth	3 h.	Unary Operators	Unary Minus Increment and /decrement Operators.	Program of Unary Minus Increment and /decrement Operators.		
Fifth	3 h.	Operational Operators	Operational Assignment Operators Relational Operators Logical Operators Bitwise Operator Bitwise Operator Bitwise Operator	Program Operational Assignment Operators Relational Operators Program Logical Operators. Bitwise Operator		
Sixth	3 h.	Selection Statements	Boolean Logic If Statements If-Else Statements	Programs in Lectures	Quiz	
Seventh	3 h.	Selection Statements	If-Elif Statements If-Elif-Else Statements Nested If Statements	Programs in Lectures		

Ninth	3 h.	To evaluate the students	Monthly exam		By exam
Ninth	3 h.	Repetition	While Loops		By exam
Tenth	3 h.	Repetition	For Loops	Programs in Lectures	
Eleventh	3 h.	Repetition	Nested Loops Exercises	Programs in Lectures	
Twelfth	3 h.	Functions	Functions with Parameters Variables in Functions	Programs in Lectures	
Thirteenth	3 h.	Functions	Return Values	Programs in Lectures	
Fourteenth	3 h.	Functions	Importing Functions into Other Programs Exercises	Programs in Lectures	
Fifteenth	3 h.	To evaluate the students	Monthly exam		By exam

#### **APPENDIX:**

UNIVERSITY of Anbar						
GRADING SCHEME						
Group	ECTS Grade	% of Students/Marks	Definition	GPA		
	A - Excellent	Best 10%	Outstanding Performance	5		
Success Group (50 - 100)	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
	C - Good	Next 30%	Sound work with notable errors	3		
	<b>D</b> - 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.



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## **MODULE DESCRIPTOR FORM**

Module Information							
Module Title	Fundamental o	al of Information Technology			Modul	е Туре	Түре с
Module Code		ISFI102	ECTS Credits		6		
Module Level		UGI	Semester	ter of Delivery			One
Administering D	epartment	IS	Faculty	CSIT			
Module Leader	Mohanad Abdulsalam Younis gedan		e-mail	mo	mohanad.abdul@uoanbar.edu.iq		
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		Ph. D		
Module Tutor		e-mail					
Peer Reviewer Name		/	e-mail	/			
Review Committee Approval		DD/MM/YY	Version Number 2.0				

Relation With Other Modules				
Pre-requisites	/			
Co-requisites	/			
Module Aims, Learning Outcomes and Indicative Contents				
<b>Module Aims</b>	<ul> <li>Provide a basic knowledge of computer hardware and software</li> <li>Introduce the business areas to which computers may be applied.</li> <li>Provide an introduction to business organization and information systems.</li> <li>Develop the skills in network &amp; communication, which play an important part in business computing and information processing.</li> </ul>			
Module Learning	A-Knowledge and Understanding			

Outcomes	A1. The student should understand the architecture of any IT systems.  A2. The student should understand the parts of hardware.  A3. The student should understand the system software.  A4. The student should understand the architecture of networks, protocols and communications devices.			
Indicative Contents				
Learning and Teaching Strategies				
Strategies	The main strategy that will be adopted in delivering this module are: 1. Power point presentation (Data show). 2. Explanation on the white board using different color markers. 3. Discussions with the student during teaching. 4. Interaction with students through daily problems practice through lecture. 5. Solve different problems with more exercises. 6. Submit assignment that develop student learning.			

Module Delivery				
Structured workload (h/w)	3.4			
Unstructured workload (h/w)	5.6			
Total workload (h/w)	10			

Module Evaluation						
	Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome		
Quizzes	3	6% (6)	3,7 and 11			
Assignments	2	6% (6)	2 and 12			
Projects / Lab.	1	15% (15)	Continuous			
Report	1	5% (5)	13			
Midterm Exam	2 hr	18% (18)	7			
Final Exam	3 hr	50% (50)	16			
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	Introduction of Computers and Programming	
Week 2	Brief history of computer	
Week 3	Generation of Computers & Computer hierarchy	
Week 4	Basic Computer Components	
Week 5	Computer function (fetch cycle, interrupt cycle, I/O function	
Week 6	Semiconductor main memory (RAM, ROM, CACHE)	
Week 7	Mid-Term Exam	
Week 8	Computer Software (application software)	
Week 9	External & Internal memory	
Week 10	Telecommunications system & Network	
Week 11	Topology of a network	
Week 12	Layering model	
Week 13	Protocols	
Week 14	addressing communications	

Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar						
	GRADING SCHEME					
Group	roup ECTS Grade % of Students/Marks Definition GI					
	A - Excellent	Best 10%	Outstanding Performance	5		
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
Success Group (50 - 100)	C - Good Next 30%		Sound work with notable errors	3		
	<b>D</b> - 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:						

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Module Information						
Module Title	Logic Design I			N	Iodule Type	Түре С
Module Code		ISLD103	ECTS Credits		6	
Module Level		UGI	Semester of Delivery		One	
Administering Department		IS	Faculty	CSIT		
Module Leader	Muntaser Abdulwahed Salman		e-mail	Co.m	Co.montasser.salman@uoanbar.ed	
Module Leader	Abdulaziz	_		u.iq	.iq	
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		PhD.	
Module Tutor		e-mail				
Peer Reviewer Name		/	e-mail	/		
Review Committee Approval		DD/MM/YY	Version N	umbe	r 2.0	

Relation With Other Modules				
Pre-requisites	/			
Co-requisites				
Modu	Module Aims, Learning Outcomes and Indicative Contents			
Module Aims	<ul> <li>-The student should understand number systems and codes and the conversion between them.</li> <li>-The student should understand the Boolean expression and how to apply it.</li> <li>-The student should recognize among different logic gates and how to use them.</li> <li>-The student should understand how to design a logic circuit.</li> <li>-The student should understand using K-map for simplification.</li> </ul>			

A-Knowledge and Understanding A1. The student should understand number systems and codes and the conversion between them. A2. The student should understand the Boolean expression and how to apply it. A3. The student should recognize among different logic gates and how to use the A4. The student should understand how to design a logic circuit. A5. The student should understand using K-map for simplification		
Indicative Contents		
	Learning and Teaching Strategies	
Strategies	The main strategy that will be adopted in delivering this module are: 1. Power point presentation (Data show). 2. Explanation on the white board using different color markers. 3. Discussions with the student during teaching. 4. Interaction with students through daily problems practice through lecture. 5. Solve different problems with more exercises. 6. Submit assignment that develop student learning.	

Module Delivery		
Structured workload (h/w)	6.4	
Unstructured workload (h/w)	3.6	
Total workload (h/w) 10		

Module Evaluation						
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome					
Quizzes	3	6% (6)	3,7 and 11			
Assignments	2	6% (6)	2 and 12			
Projects / Lab.	1	15% (15)	Continuous			
Report	1	5% (5)	13			
Midterm Exam	2 hr	18% (18)	7			
Final Exam	3 hr	50% (50)	16			
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	Introduction to number system		
Week 2	Conversion between systems		
Week 3	Codes and conversion between them		
Week 4	Boolean expression		
Week 5	Logic gates		
Week 6	Logic gates design		
Week 7	Mid-Term Exam		
Week 8	NAND gates		
Week 9	NOR gates		
Week 10	Sum of product form		
Week 11	Product Of sum form		
Week 12	Product Of sum form		
Week 13	K-map		

Week 14	K-map
Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar						
	GRADING SCHEME					
Group	Group ECTS Grade % of Students/Marks Definition					
	A - Excellent	Best 10%	Outstanding Performance	5		
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3		
(30 - 100)	<b>D</b> - Satisfactory	Next 25%	Fair but with major shortcomings	2		
	E - Sufficient	Next 10%	Work meets minimum criteria	1		
Fail Group	FX – Fail	(45-49)	More work required but credit awarded			
(0 – 49)	F – Fail	(0-44)	Considerable amount of work required			
Note:						

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Module Information						
Module Title	ule Title Mathematic I			N	Iodule Type	Түре в
Module Code CCIT060		ECTS Credits		6		
Module Level		UGI	Semester of Delivery		One	
Administering Department		IS	Faculty	CSIT		
Module Leader   Muhammad Rabie		e-mail	il mohammed.rabeea@uoanbar.edu.		a@uoanbar.edu.iq	
Module Leader's Acad. Title		Lecturer	Module L Qualificat		's	PhD.
Module Tutor		e-mail				
Peer Reviewer Name		/	e-mail	/		
Review Commit	DD/MM/YY	Version N	umbe	r 2.0		

Relation With Other Modules				
Pre-requisites	/			
Co-requisites	/			
Modu	le Aims, Learning Outcomes and Indicative Contents			
Module Aims	<ul> <li>A - Understand the concept of mathematics, its methods and applications.</li> <li>B - Explain the concept of derivatives and integration and their applications.</li> <li>C - Understand the relationship between extracts and integration and the real problems and how to deal with them</li> </ul>			
Module Learning Outcomes	A-Knowledge and Understanding A 1. Acquiring the ability and skill to distinguish the bases of derivatives methods and dealing with them A 2. Acquire the capabilities and skills of applications of derivatives			

	A3. Dealing with different methods of finite and indefinite derivatives B. Subject-specific skills B1. Summer Training B2. Fourth year projects B3. Scientific projects
Indicative Contents	
	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.

Module Delivery			
Structured workload (h/w)	3.3		
Unstructured workload (h/w)	6.7		
Total workload (h/w)	10		

Module Evaluation							
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome						
Quizzes	2	6% (6)	5 and 10				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	5% (5)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	60% (60)	16				
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	The Definition of the Derivative Interpretation of the Derivative		
Week 2	Properties of Derivative , Some laws of derivatives		
Week 3	Properties of Derivative , Some laws of derivatives		
Week 4	Derivatives of the six trig functions		
Week 5	Exponential Functions, Logarithm Functions		
Week 6	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation		
Week 7	Mid-Term Exam		
Week 8	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation		
Week 9	These are the six hyperbolic trig Functions and They are defined as		
Week 10	There are two forms of the chain rule		
Week 11	Defined, formula, and used the chain rule		
Week 12	first derivative, second derivative, third derivative.		
Week 13	the properties of logarithms		

Week 14	Introduction, Critical Points and Minimum and Maximum Values
Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar						
	GRADING SCHEME					
Group	Group ECTS Grade % of Students/Marks Definition					
	A - Excellent	Best 10%	Outstanding Performance	5		
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3		
(30 - 100)	<b>D</b> - Satisfactory	Next 25%	Fair but with major shortcomings	2		
	E - Sufficient	Next 10%	Work meets minimum criteria	1		
Fail Group	FX – Fail	(45-49)	More work required but credit awarded			
(0 – 49)	F – Fail	(0-44)	Considerable amount of work required			
Note:						

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Module Information						
Module Title	English (1)			Mod	lule Type	Түре Ѕ
Module Code		UOA003	ECTS Credits			2
Module Level		UGI	Semester	of Delive	ry	One
Administering D	epartment	IS	Faculty	y CSIT		
Module Leader	Akeel Abdulra Zoead	heem Thulnoon	e-mail akeelalhadithy@uoanbar.edu.iq			ınbar.edu.iq
Module Leader's	Acad. Title	Assistant Professor	Module Leader's Qualification		PhD.	
Module Tutor			e-mail			
Peer Reviewer N	lame	/	e-mail /			
Review Commit	ttee Approval	DD/MM/YY	Version N	umber 2.0		

Relation With Other Modules			
Pre-requisites	/		
Co-requisites	/		
Module Aims, Learning Outcomes and Indicative Contents			
Module Aims	Enhancing English speaking, reading and writing Memorize a big number of vocabularies Helping students to deal with the English language in easier ways		
Module Learning Outcomes	A1. Reading A2. writing A3. Speaking. A4. Listening B. Subject-specific skills		

	B1. Learn scanning and skimming skills in reading B2. Right pronunciation B3. Vocabularies				
Indicative Contents	B3. Vocabularies				
	Learning and Teaching Strategies				
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.				

Module Delivery		
Structured workload (h/w)	2.34	
Unstructured workload (h/w)	4.34	
Total workload (h/w)	6.68	

Module Evaluation							
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome						
Quizzes	2	6% (6)	5 and 10				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	5% (5)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	60% (60)	16				
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	Unit 1: Hello		
Week 2	Unit 2:Your world		
Week 3	Unit 3:All about you		
Week 4	Unit 4: Family and friends		
Week 5	Unit 5: The way I live		
Week 6	Unit 6: Every Day		
Week 7	Mid-Term Exam		
Week 8	Unit 7: My favourites		
Week 9	Unit 8: Where I live		
Week 10	Unit 9:Times past		
Week 11	Unit 10:we had a great time!		
Week 12	English for Computer Science		
Week 13	Listening		
Week 14	Revision of most important topics in the subject		
Week 15	Preparatory Week		

UNIVERSITY of Anbar					
GRADING SCHEME					
Group	ECTS Grade	% of Students/Marks	Definition	GPA	
	A - Excellent	Best 10%	Outstanding Performance	5	
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4	
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3	
(30 - 100)	<b>D</b> - Satisfactory	Next 25%	Fair but with major shortcomings	2	
	E - Sufficient	Next 10%	Work meets minimum criteria	1	
Fail Group	FX – Fail	(45-49)	More work required but credit awarded		
(0-49)	F – Fail	(0-44)	Considerable amount of work required		
Note:					

# نموذج وصف المادة الدراسية

Module Information						
معلومات المادة الدراسية						
Module Title	ان	الحريات وحقوق الانس		Module Delivery		
Module Type	S 🛮 Theory					
Module Code		UOA005			<ul><li>□ Lecture</li><li>□ Lab</li></ul>	
ECTS Credits		2		☐ Tutorial ☐ Practical		
SWL (hr/sem)		50		□ Seminar		
Module Level	Module Level		Semester of Delivery		1	
Administering Dep	partment	IS	College	Type C	ollege Code	
Module Leader	Name		e-mail	E-mail		
Module Leader's	Acad. Title		Module Lea	odule Leader's Qualification		Ph.D.
Module Tutor	Name (if availa	able)	e-mail	ail E-mail		
Peer Reviewer Na	me	Name	e-mail	E-mail		
Scientific Committee Approval Date		01/06/2023	Version Nu	mber	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 Objectives أهداف المادة الدراسية	أ . تعليم الطلبة على أساسيات حقوق الإنسان وقوانينها. ب. التعرف على الحقوق وأهم الإشكاليات والتحديات التي تواجهها ج- تحديد وفهم المفاهيم المتعلقة بالحريات، بما في ذلك الحقوق الفردية والحريات الشخصية. د. تنمية القدرة على التفكير النقدي حول القضايا المتعلقة بالحريات والحقوق الفردية.			
Module Learning Outcomes مخرجات التعلم للمادة	<ul> <li>أن يعرف الطالب مفهوم الحقوق وقوانينها وتطبيقاتها.</li> <li>أن يعرف الطالب كيفية المشاركة في نشر الحقوق وتطبيقها بالعمل الواقعي الحقيقي.</li> <li>القدرة على استخدام الحقوق وسيلة من أجل التعايش السلمي بين مكونات المجتمع وجميع المخلوقات.</li> <li>المخلوقات.</li> <li>القدرة على مشاركة الأخرين في نشر هذه الحقوق.</li> <li>القدرة على تحليل وتعريف مفهوم الحرية والتمييز بين أنواع مختلفة من الحريات.</li> <li>التفاعل مع قضايا الحريات على الصعيدين الوطني والدولي والتأثير في تشكيل الرأي العام.</li> </ul>			
Indicative Contents المحتويات الإرشادية	الحقوق والحريات الأساسية وغير الأساسية الحقوق والحريات المدنية الحقوق السياسية حقوق الانسان والقانون الدولي الإنساني			

Learning and Teaching Strategies			
استراتيجيات التعلم والتعليم			
Strategies	<ul> <li>1- المشاركة بالتحضير في قاعة الدرس</li> <li>2- طريقة الأسئلة والأجوبة في قاعة الدرس</li> <li>3- الواجبات</li> <li>4- التقارير</li> </ul>		

Student Workload (SWL)			
۱۰ اسبوعا	ب محسوب لـ د	الحمل الدراسي للطالب	
Structured SWL (h/sem)	33	Structured SWL (h/w)	2
الحمل الدراسي المنتظم للطالب خلال الفصل	33	الحمل الدراسي المنتظم للطالب أسبوعيا	2
Unstructured SWL (h/sem)	17	Unstructured SWL (h/w)	1
الحمل الدراسي غير المنتظم للطالب خلال الفصل	17	الحمل الدراسي غير المنتظم للطالب أسبوعيا	1
Total SWL (h/sem)		50	
الحمل الدراسي الكلي للطالب خلال الفصل		50	

Module Evaluation تقييم المادة الدراسية							
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome						
	Quizzes	2	10% (10)	5 and 10	LO #1, #2 and #10, #11		
Formative	Assignments	2	10% (10)	2 and 12	LO #3, #4 and #6, #7		
assessment	Projects / Lab.	1		Continuous	All		
	Report	1	10% (10)	13	LO #5, #8 and #10		
Summative	Midterm Exam	2hr	10% (10)	7	LO #1 - #7		
assessment	Final Exam	3hr	60% (60)	16	All		
Total assessment			100% (100 Marks)				

	Delivery Plan (Weekly Syllabus)
	المنهاج الاسبوعي النظري
	Material Covered
Week 1	تعريف الحقوق
Week 2	أنواع حقوق الانسان
Week 3	الحقوق الأساسية وغير الأساسية
Week 4	- الحقوق المدنية , الحقوق السياسية
Week 5	الحقوق الاقتصادية والاجتماعية والثقافية
week 5	الحقوق الفردية والحقوق الجماعية
	طائفة الحقوق الجديدة
Week 6	حقوق الانسان والقانون الدولي الإنساني
	العلاقة بين حقوق الانسان والقانون الدولي الانساني
Week 7	امتحان
Week 8	ماهو مفهوم الحريات :مصطلح الحرية والحريات العامة
Week 9	التطور في مفهوم الحريات العامة
Week 10	أشكال الحريات العامة وأنواعه
Week 11	النظام القانوني للحريات العامة
Week 12	تنظيم الحريات العامة من قبل السلطات العامة

Week 13	ضمانات الحريات العامة
Week 14	الحريات في الفكر السياسي الحديث
Week 15	الامتحان النهائي

Learning and Teaching Resources مصادر التعلم والتدريس				
Text Available in the Library?				
Required Texts	Diamond L. & M. F. Plattner, eds., (2009), Democracy. A Reader, Baltimore, Johns Hopkins University Press.	yes		
Recommended	مفهوم الحريات العامة وحقوق الانسان ، إطارها التاريخي والفكري			
Texts	والفلسفي، وضماناتها الأساسية- 2010			
Websites	http://ghrorg-learning.blogspot.com			

Grading Scheme مخطط الدرجات						
Group						
	A - Excellent	امتياز	90 - 100	Outstanding Performance		
Success Group (50 - 100)	<b>B</b> - Very Good	جید جدا 80 - 89 Above average with some		Above average with some errors		
	C - Good	جيد	70 - 79	Sound work with notable errors		
	<b>D</b> - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings		
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria		
Fail Group	<b>FX</b> – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded		
(0 – 49)	<b>F</b> – Fail	راسب	(0-44)	Considerable amount of work required		

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Department of Information
System.

Module Information						
Module Title	Structured programming II		Мос	lule Type	Түре В	
Module Code		CSIT108	ECTS Cred	lits		8
Module Level		UGI	Semester	of Delive	ry	Two
Administering Department IS		Faculty	CSIT			
Module Leader	Akeel Abdulraheem Thulnoon Zoead		e-mail	akeelalhadithy@uoanbar.edu.iq		ıoanbar.edu.iq
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		PhD	
Module Tutor		e-mail				
Peer Reviewer Name		/	e-mail /			
Review Committee Approval		DD/MM/YY	Version Number 2.0			

Relation With Other Modules					
Pre-requisites	CSIT107				
Co-requisites					
Modu	Module Aims, Learning Outcomes and Indicative Contents				
Module Aims  Learn how to use the Advanced Tools helps programmers write fast, portable programs The main principles of programming and the development of prolanguages Learn the principles of Structure programming					

Module Learning Outcomes	I A2 Learn the Flowchart					
Indicative Contents						
	Learning and Teaching Strategies					
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.					

Module Delivery			
Structured workload (h/w) 5.34			
Unstructured workload (h/w) 8			
Total workload (h/w) 13.34			

<b>Module Evaluation</b>						
	Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome		
Quizzes	3	6% (6)	3,7 and 11			
Assignments	2	6% (6)	2 and 12			
Projects / Lab.	1	15% (15)	Continuous			
Report	1	5% (5)	13			
Midterm Exam	2 hr	18% (18)	7			
Final Exam	3 hr	50% (50)	16			
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	Passing Parameters. Passing by Value. Passing by Reference.			
Week 2	Pointers			
Week 3	Arrays. Array of One Dimension: Declaration of Arrays.			
Week 4	Elements			
Week 5	Initializing Array			
Week 6	Accessing Array Elements.			
Week 7	Mid-Term Exam			
Week 8	Read / Write / Process Array Elements.			
Week 9	Array of Two Dimension: Declaration of 2D-Arrays.			
Week 10	Read / Write / Process Array Elements.			
Week 11	Member Function of String stdlib Library.			
Week 12	Structures. The Three Ways for Declare the Structure.			
Week 13	Array of Structures.			
Week 14	The Files			

Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar					
GRADING SCHEME					
Group	ECTS Grade	% of Students/Marks	Definition	GPA	
	A - Excellent	Best 10%	Outstanding Performance	5	
C C	<b>B</b> - Very Good	Next 25%	Above average with some errors	4	
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3	
	<b>D</b> - 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:					

Module Information						
Module Title	DISCRETE S	Structure			ule Type	Түре В
Module Code	e Code CSIT112 E		ECTS Cred	ECTS Credits		6
Module Level		UGI	Semester of Delivery First		First	
Administering Department IS		IS	Faculty	CSIT		
Module Leader	Mohanad Abegedan	dulsalam younis	ounis <b>e-mail</b> mo		nohanad.abdul@uoanbar.edu.iq	
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		Ph. D	
Module Tutor		e-mail				
Peer Reviewer Name		/	e-mail	e-mail /		
Review Committee Approval		DD/MM/YY	Version Number 2.0			

Relation With Other Modules			
Pre-requisites	/		
Co-requisites			
Modu	le Aims, Learning Outcomes and Indicative Contents		
Module Aims	1-To convey the basic concepts of data structures 2-To understand basic concepts about stacking, queues, lists, trees, and graphs 3-It helps the student to know how to deal with data and how to choose the appropriate graphic structure for it 4-Data structure helps the student to understand the nature of the problem at a deeper level and thus better understanding the world for solving programming problems		

	A- Knowledge and Understanding A1- Know the concept of data structures and how to apply them
	A2- Understand how to use data structures to know the data to be organized in program memory
Module Learning Outcomes	A3- Understand and know the use of data structures in different real applications A4- Understand and know the methods of different data structures
Outcomes	<ul> <li>B. Subject-specific skills</li> <li>1. Providing the student with the skill of applying various data</li> <li>2- Providing the student with the skill of structuring programs</li> <li>3- Providing the student with the skill of planning any problem and solving it programmatically</li> <li>4- Providing the student with the skill of dealing with any type of data</li> </ul>
<b>Indicative Contents</b>	
	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.

Module Delivery		
Structured workload (h/w)	3.4	
Unstructured workload (h/w)	6.6	
Total workload (h/w)	10	

Module Evaluation						
	Time/Number	Weight (Marks)	Week Due	Relevant Learning Outcome		
Quizzes	2	6% (6)	5 and 10			
Assignments	2	6% (6)	2 and 12			
Projects / Lab.	1	5% (5)	Continuous			
Report	1	5% (5)	13			
Midterm Exam	2 hr	18% (18)	7			
Final Exam	3 hr	60% (60)	16			
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	Introduction		
Week 2	General concept		
Week 3	Array Data structure		
Week 4	Stack data structure		
Week 5	Expression Parsing		
Week 6	Solving homework		
Week 7	Mid-Term Exam		
Week 8	Queue data structure		
Week 9	circular Queue data structure		
Week 10	Pointer &Structure		
Week 11	linked list data structure		
Week 12	linked list operations		
Week 13	Doubly linked list data structure		
Week 14	Doubly linked list operations		

Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar					
GRADING SCHEME					
Group ECTS Grade % of Students/Marks Definition				GPA	
	A - Excellent	Best 10%	Outstanding Performance	5	
C C	<b>B</b> - Very Good	Next 25%	Above average with some errors	4	
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors		
(30 - 100)	<b>D</b> - 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:					

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Module Information						
Module Title	Logic Design II			Mod	lule Type	Түре В
Module Code		CSIT111	ECTS Cred	lits		6
Module Level		UGI	Semester of Delivery		Two	
Administering Department		IS	Faculty	CSIT		
Module Leader	Muntaser Abo Abdulaziz	r AbdulWahed Salman z		co.mon iq	co.montasser.salman@uoanbar.edu. iq	
Module Leader's Acad. Title		Lecturer	Module Leader's Qualification		PhD.	
Module Tutor		e-mail				
Peer Reviewer Name		/	e-mail	/		
Review Committee Approval		DD/MM/YY	Version N	umber 2.0		

Relation With Other Modules				
Pre-requisites	CSIT109			
Co-requisites				
Modu	le Aims, Learning Outcomes and Indicative Contents			
Module Aims	<ul> <li>The student should understand encoder, decoder and multiplexers</li> <li>The student should understand synchronous logic circuit</li> <li>The student should understand flip-flops and how to use them</li> <li>The student should understand registers and their types</li> <li>The student should understand counters and their types</li> <li>The student should understand ROM and PLA implementation</li> </ul>			
Module Learning	A1. The student should understand encoder, decoder and multiplexers			
Outcomes	A2. The student should understand flip-flops and how to use them.			

	<ul><li>A3. The student should understand registers and their types.</li><li>A4. The student should understand counters and their types.</li><li>A5. The student should understand ROM and PLA implementation.</li></ul>			
Indicative Contents				
Learning and Teaching Strategies				
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.			

Module Delivery		
Structured workload (h/w)	4.4	
Unstructured workload (h/w)	5.6	
Total workload (h/w)	10	

Module Evaluation							
	Time/Number	Time/Number Weight (Marks) Week Due Relevant Learning Outcome					
Quizzes	3	6% (6)	3,7 and 11				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	15% (15)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	50% (50)	16				
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	Synchronous logic gates	
Week 2	Adder and subtractor circuits	
Week 3	Comparator circuits	
Week 4	Encoders and multiplexers	
Week 5	Multiplexers	
Week 6	First month exam	
Week 7	Mid-Term Exam	
Week 8	Flip-flops	
Week 9	SR flip flop and j k flip flop	
Week 10	T flip flop and D flip flop	
Week 11	Second month exam	
Week 12	Registers design	
Week 13	Counters design	
Week 14	ROM PLA State plan	

Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar						
GRADING SCHEME						
Group	Group ECTS Grade % of Students/Marks Definition G					
	A - Excellent	Best 10%	Outstanding Performance	5		
6 6	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3		
(30 - 100)	<b>D</b> - Satisfactory	Next 25%	Fair but with major shortcomings	2		
	E - Sufficient	Next 10%	Work meets minimum criteria	1		
Fail Group	FX – Fail	(45-49)	More work required but credit awarded			
(0 – 49)	F – Fail	(0-44)	Considerable amount of work required			
Note:				•		

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Module Information						
Module Title	Mathematic II		Mo	dule Type	Түре С	
Module Code		ISDC116	ECTS Cred	lits		6
Module Level		UGI	Semester of Delivery One		One	
Administering Department		IS	Faculty	CSIT		
Module Leader	Mohammed Rabeea Al-Dahhan		e-mail	mohai q	mohammed.rabeea@uoanbar.edu.	
Module Leader's Acad. Title		Lecturer	Module L Qualificat			PhD.
Module Tutor			e-mail			
Peer Reviewer Name		/	e-mail	/		
Review Committee Approval		DD/MM/YY	Version N	umber	2.0	

Relation With Other Modules					
Pre-requisites	ISDC115				
Co-requisites	/				
Modu	Module Aims, Learning Outcomes and Indicative Contents				
Module Aims	In a computer science department, the specific aims of a Mathematics II module can vary depending on the curriculum and the intended learning outcomes. However, here are some common aims of a Mathematics II module in a computer science department:  Advanced Algebra and Calculus: The module aims to provide a deeper understanding of advanced algebraic concepts such as matrices, vectors, and complex numbers. It also covers calculus topics including limits, derivatives, and integrals.				

	Discrete Mathematics: Discrete mathematics is essential in computer science as it provides the foundation for many algorithms, data structures, and problem-solving techniques. The module aims to introduce topics like logic, set theory, combinatorics, graph theory, and formal languages.  Probability and Statistics: Probability theory and statistics play a crucial role in various aspects of computer science, such as machine learning, data analysis, and algorithm design. The module aims to cover probability concepts, random variables, statistical distributions, hypothesis testing, and basic statistical analysis.
Module Learning Outcomes	Understanding Advanced Algebra and Calculus: Students should demonstrate a solid understanding of advanced algebraic concepts, such as matrices, vectors, and complex numbers. They should be able to apply calculus techniques, such as limits, derivatives, and integrals, in the context of computer science problems.  Applying Discrete Mathematics: Students should be able to apply discrete mathematics concepts and techniques to solve problems in computer science. This includes understanding and using logic, set theory, combinatorics, graph theory, and formal languages in algorithm design and analysis.  Analyzing Probability and Statistics: Students should be able to analyze and interpret probabilistic and statistical data relevant to computer science problems. They should understand concepts such as probability distributions, random variables, hypothesis testing, and basic statistical analysis.  Using Numerical Methods: Students should be proficient in using numerical methods to solve computational problems encountered in computer science. This includes employing numerical approximation techniques, solving equations numerically, and performing numerical integration.
Indicative Contents	
	Learning and Teaching Strategies
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.

Module Delivery			
Structured workload (h/w)	3.3		
Unstructured workload (h/w)	6.7		
Total workload (h/w)	10		

Module Evaluation							
	Time/Number Weight (Marks) Week Due Relevant Learning Outcome						
Quizzes	2	6% (6)	5 and 10				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	5% (5)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	60% (60)	16				
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				
Weel	Topic: Integral Calculus - Techniques of Integration Integration by substitution Integration by parts Trigonometric substitutions				

Week 2	Topic: Integral Calculus - Techniques of Integration Integration by substitution Integration by parts Trigonometric substitutions
Week 3	Topic: Integral Calculus - Techniques of Integration Integration by substitution Integration by parts Trigonometric substitutions
Week 4	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 5	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 6	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 7	Mid-Term Exam
Week 8	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 9	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 10	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions

Week 11	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 12	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 13	Topic: Integral Calculus - Advanced Integration Techniques Partial fraction decomposition Integration using trigonometric identities Integration of rational functions
Week 14	Topic: Review and Practice Comprehensive review of topics covered Problem-solving exercises and practice problems Preparation for the final assessment
Week 15	Preparatory Week
Week 16	Final Exam

UNIVERSITY of Anbar						
GRADING SCHEME						
Group	Group ECTS Grade % of Students/Marks Definition G					
	A - Excellent	Best 10%	Outstanding Performance	5		
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4		
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3		
(30 - 100)	<b>D</b> - 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 ounding outlined above.					

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Module Information						
Module Title	Arabic Language			Mod	ule Type	Түре В
Module Code		UOA137	ECTS Credits		4	
Module Level		UGI	Semester of Delivery		Two	
Administering D	ninistering Department IS Faculty CSIT					
Module Leader	dule Leader Saad Ibrahim Ahmed Hussein e-mail		Saad.ibi	Saad.ibrahim@uonbar.edu.iq		
Modula Landar's Acad Title		Assistant Professor	Module Leader's Qualification		Ph. D	
Module Tutor			e-mail			
Peer Reviewer Name		/	e-mail	/		
Review Committee Approval		DD/MM/YY	Version N	umber	2.0	

Relation With Other Modules				
Pre-requisites	/			
Co-requisites				
Modu	le Aims, Learning Outcomes and Indicative Contents			
Module Aims	تعليم الطلبة على أساسيات اللغة العربية وقواعدها			
Module Alms	تعليم الطلبة على كيفية الأعراب			
Module Learning	أن يتعرف الطالب على قواعد اللغة العربية			
Outcomes	أن يعرف الطالب كيفية بناء الجمل واستخراجها للعنوان المطلوب			
Indicative Contents				

	Learning and Teaching Strategies					
Strategies	The main strategy that will be adopted in delivering this module are:  1. Power point presentation (Data show).  2. Explanation on the white board using different color markers.  3. Discussions with the student during teaching.  4. Interaction with students through daily problems practice through lecture.  5. Solve different problems with more exercises.  6. Submit assignment that develop student learning.					

Module Delivery			
Structured workload (h/w)	2.3		
Unstructured workload (h/w)	4.3		
Total workload (h/w)	6.6		

Module Evaluation							
Time/Number Weight (Marks) Week Due Relevant Learning Outcome							
Quizzes	2	6% (6)	5 and 10				
Assignments	2	6% (6)	2 and 12				
Projects / Lab.	1	5% (5)	Continuous				
Report	1	5% (5)	13				
Midterm Exam	2 hr	18% (18)	7				
Final Exam	3 hr	60% (60)	16				
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	العدد تذكيره وتأنيثه				
Week 2	الأعداد المفردة والمركبة				
Week 3	ألفاظ العقود و الأعداد (مئة ، ألف ، مليون)				
Week 4	تعريف العدد وتنكيره				
Week 5	ما يصاغ من العدد على وزن فاعل				
Week 6	كتابة الهمزة المتوسطة والمتطرفة				
Week 7	Mid-Term Exam				
Week 8	كتابة الألف اللينة				
Week 9	كتابة التاء المربوطة والمبسوطة				
Week 10	كتابة الضاد والظاء				
Week 11	اللامات وأنواعها				
Week 12	الهاءات وأنواعها				
Week 13	النونات وأنواعها				
Week 14	استعمالات (ما ، من) والفرق بين (أما ، إما)				
Week 15	Preparatory Week				
Week 16	Final Exam				

UNIVERSITY of Anbar
GRADING SCHEME

Group	<b>ECTS Grade</b>	% of Students/Marks	Definition	GPA
	A - Excellent	Best 10%	Outstanding Performance	5
	<b>B</b> - Very Good	Next 25%	Above average with some errors	4
Success Group (50 - 100)	C - Good	Next 30%	Sound work with notable errors	3
(30 - 100)	<b>D</b> - 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:				