

وزارة التعليم العالي والبحث العلمي جهاز الاشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الاكاديمي قسم الاعتماد الدولي

استمارة وصف البرنامج الأكاديمي للكليات للعام الدراسي 2020 - 2021

اسم الجامعة : الانبار

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

عدد الأقسام والفروع العلمية في الكلية : 3

تاريخ ملء الملف: 2021/2/11

نواء المدعرسان اسم مدير شعبة ضمان الجودة والأداء الجامعي

اسم معاون العميد للشؤون العلملة " ? · c · j Just D, um,

اسم عميد الكلية

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التاريخ ١٢ /٧ / 2021

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مدير ضمان الجودة والأداء الجامعي التاريخ ١٢ / 2021

نموذج وصف البرنامج الأكاديمي

نموذج وصف البرنامج الأكاديمي

مراجعة أداء مؤسسات التعليم العالي ((مراجعة البرنامج الأكاديمي))

يوفر وصف البرنامج الأكاديمي هذا ايجازاً مقتضياً لأهم خصائص البرنامج ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من الفرص المتاحة . ويصاحبه وصف لكل مقرر ضمن البرنامج

جامعة الانبار	١. المؤسسة التعليمية
كلية علوم الحاسوب وتكنولوجيا المعلومات / قسم نظم المعلومات	٢. القسم الجامعي / المركز
نظم المعلومات	٣. اسم البرنامج الأكاديمي
بكالوريوس نظم المعلومات	٤. اسم الشهادة النهائية
فصلي	٥. النظام الدراسي
ABET	٦. برنامج الاعتماد المعتمد
	٧. المؤثرات الخارجية الأخرى
2021/2/11	٨. تاريخ إعداد الوصف
	٩ أهداف البرنامج الأكاديمي

١٠. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم

- ١. ١. المعرفة والفهم:
- . يكون للطالب القدرة على المعرفة والفهم للمباديء والنظريات والاساسيات في نظم المعلومات.
- . يكون للطالب القدرة على فهم المواضيع العلمية الحديثة والمتقدمة في اختصاص نظم المعلومات.
 - . يكون الطالب قادر على فهم اللغات البرمجية الخاصة بدراسة اختصاصة .
 - . يكون الطالب قادر على حل المشاكل واسس تطبيقاتها .
 - . يكون الطالب قادر على فهم اسس عمل الاجهزة المختبرية التي تستخدم في مجال اختصاصة .

ب. المهارات الخاصة بالموضوع

				 ا بنية البرنا ا السنة الدر
١٢. الشهادات والساعات المعتمدة	الساعات والوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
4	3	البرمجة بلغة 1 ++C	CSIT107	فصلي
3	2	أساسيات تكنولوجيا المعلومات ١	CSIT110	فصلي
3	2	التصميم المنطقي ١	CSIT109	فصلي
3	3	الرياضيات ١	ISDC115	فصلي
2	2	اللغة الانكليزيه	UOA140	فصلي
1	1	الحريات وحقوق الإنسان	UOA135	فصلي
4	3	البرمجة بلغة 2 ++C	CSIT108	فصلي
3	2	أساسيات تكنولوجيا المعلومات ٢	CSIT112	فصلي
3	3	مبادء نظم المعلومات	CSIT117	فصلي
3	2	التصميم المنطقي ٢	CSIT111	فصلي
3	3	الرياضيات ٢	ISDC116	فصلي
1	1	اللغة العربيه	UOA137	فصلي
۲3	77	، الكلية	عدد الوحدات	

١٤. الشهادات			ج بية الثانية	۱۳ بنية البرنام ۱۱۱ السنة الدراء
والساعات المعتمدة	الساعات و الوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
4	3	هياكل البيانات	ISDC201	فصلي
2	2	الرياضيات المتقدمة	ISDE203	فصلي
2	2	النظرية الاحتسابية ١	ISDC215	فصلي

34	26			عدد الوحدات الكلية
۲	۲	نظم دعم القر ار		فصلي فصلي
3	2	المترجمات ٢	ISDE324	فصلي
3	2	شبكات الحاسبة ٢	ISDE325	فصلي
2	2	قواعد بيانات موزعه	ISDE414	فصلي
3	2	البرمجة المرئية ب(C# Net 2	ISDE323	فصلي
2	2	هندسة البر امجيات	ISDC309	فصلي
2	2	نظم ادارة المعلومات	ISDC327	فصلي
٢	۲	انكليز ي	UOA340	فصلي
3	2	المترجمات ١	ISDE321	فصلي
3	2	شبكات الحاسبة ١	ISDC305	فصلي
3	2	نظم إدارة قواعد البيانات ١	ISDC306	فصلي
2	2	إدارة المشاريع	ISDC307	فصلي
3	2	البرمجة المرئية ب(C# Net 1	ISDC308	فصلي
والساعات المعتمدة	الساعات و الوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
١٦. الشهادات			_	 ابنیة البرنام السنة الدرام
٣٩	٣١			عدد الوحدات الكلية
Υ Υ	7	اللغة الانكليزيه	UOA240	فصلی
4	3	البرمجة الكيانية ٢	ISDE219 ISDE211	فصلي
3	2	البيانات تصميم صفحات الانترنيت	ISDE219	فصلي
3	2	تحليل وتصميم قواعد	ISDC205	فصلي
2	2	النظرية الاحتسابية ٢	ISDE218	فصلی
3	2	التحليل العددي	ISDC303	فصلي
4	3	الخوارزميات	ISDE317	فصل <i>ي</i> فصلي
4	3	البرمجة الكيانية ١ الحريه و الديمقراطية	ISDC207 UOA201	فصل <i>ي</i> فمرا
3	2	تفاعل الإنسان مع الحاسوب	ISDC204	فصلي
2	2	تحليل وتصميم نظم المعلومات	ISDC202	فصل <i>ي</i>

۱۸. الشهادات	١٧. بنية البرنامج
والساعات المعتمدة	١١.١ السنة الدراسة الرابعة

	الساعات و الوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
3	2	حوسبة الوسائط المتعدد ١	CSIT402	فصلي
2	2	أمنية نظم المعلومات ١	ISDC406	فصلي
3	2	الذكاء الاصطناعي ١	ISDC405	فصلي
3	2	تطوير تطبيقات الانترنيت ١	ISDE422	فصلي
2	2	مستودع البيانات	ISDC403	فصلي
۲	2	استرجاع المعلومات ومحركات البحث	ISDE414	فصلي
2	2	منهج البحث	CSDE423	فصلي
3	2	حوسبة الوسائط المتعدد ٢	ISDE427	فصلي
2	2	أمنية نظم المعلومات ٢	ISDE425	فصلي
3	2	الذكاء الاصطناعي ٢	ISDE429	فصلي
3	2	تجارة الكترونيه	ISDE313	فصلي
2	2	تنقيب البيانات	ISDC404	فصلي
۲	۲	انكليزي	UOA440	فصلي
3	2	برمجة تطبيقات الموبايل ٢	ISDE419	فصلي
6	12	مشروع في نظم المعلومات	ISDC407	فصلي
41	40			عدد الوحدات الكلية

١٩. التخطيط للتطور الشخصى

- ٢٠. معيار القبول (وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)
- . اعتماد شروطُ القبول للطلاب وفق لوائح وزارة التعليم العالي والبحث العلمي (القبول المركزي)

 - . المقابلة الشخصية للقسم. . ان يكون لائق بالفحص الطبي
 - . معدل الثانوية العامة .
 - . الطاقة الاستيعابية .
 - ٢١. أهم مصادر المعلومات عن البرنامج
 - . احتياجات السوق
 - . التوجهات المحلية للمحافظة .
 - . الدر اسات و الاستبيانات.

مخطط مهارات المنهج

يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

					امج	ن البرنـ	طلوبة م	علم المد	جات الت	مخر.							المرحلة الاولى		
رى ليف	امة والما ات الأخ ية التوظ لشخصر	المهار ا قة بقابلب	(أو) المتعا		التفكير	مهارات	a	ä		مهار ات بالمو	ال		والفهم	المعرفة		أساس <i>ي</i> أم اختيار ي	اسم المقرر	رمز المقرر	السنة / المستوى
د4	د3	د2	د1	ج4	ج3	ج2	ج1	4ب					أ3	اً 2	اً 1				
																	البرمجة بلغة	CSIT 107	فصلي
											√			√	√		أساسيات تكنولوجيا المعلومات ١	CSIT 110	فصلي
														√			التصميم المنطقي ١	CSIT 109	فصلي
														√			الرياضيات ١	ISDC 115	فصلي
														√			اللغة الانكليزيه	UOA 140	فصلي
														√	$\sqrt{}$		الحريات وحقوق الإنسان	UOA 135	فصلي
															$\sqrt{}$		البرمجة بلغة	CSIT 108	فصلي

							 	أساسيات تكنولوجيا المعلومات ٢	CSIT	
			_							
							$\sqrt{}$	مبادء نظم المعلومات	CSIT	
									11/	فصلي
								التصميم المنطقي ٢	CSIT	ــــــــــــــــــــــــــــــــــــــ
								، سنڌ ، سي	11 1	
					 $\sqrt{}$			الرياضيات ٢	ISDC	
								الرياضيات ١	117	1 .
					 			4 10 % + 110	UOA	فصلي
					Ť		•	اللغة العربيه	137	

مخطط مهارات المنهج

يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

					امج	ن البرنـ	طلوبة م	تعلم المد	جات الذ	مخر.						المرحلة الثانية		
رى يف پ	المهارات العامة والمنقولة (أو) المهارات الأخرى المخاصة مهارات التفكير المتعلقة بقابلية التوظيف بالموضوع والتطور الشخصي									بالمود			والفهم		أساسي أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى
42	37	د2	د1	ج4	ج3	ج2	ج1	4ب	ب3	ب2	ب1	41 31 21 11						
																هياكل البيانات	ISDC	

												201	
			√	√		√	√			√	الرياضيات المتقدمة	ISD E203	
				√			$\sqrt{}$			$\sqrt{}$	النظرية الاحتسابية ١	ISDC 215	
										$\sqrt{}$	تحليل وتصميم نظم المعلومات	ISDC 202	
							$\sqrt{}$			$\sqrt{}$	تفاعل الإنسان مع الحاسوب	ISDC 204	
					$\sqrt{}$						البرمجة الكيانية ١	ISDC 207	
										$\sqrt{}$	الحريه و الديمقر اطية	UOA 201	
				√		$\sqrt{}$	√			√	الخوارزميات	ISDE 317	
						$\sqrt{}$	√			$\sqrt{}$	التحليل العددي	ISDC 303	
										$\sqrt{}$	النظرية الاحتسابية ٢	ISDE 218	
				√		$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$		تحليل وتصميم قواعد البيانات	ISDC 205	
			√	√		√	√	√	$\sqrt{}$		تصميم صفحات الانترنيت	ISDE 219	
			√	√	√	$\sqrt{}$	$\sqrt{}$	√	√	$\sqrt{}$	البرمجة الكيانية ٢	ISDE 211	

															$\sqrt{}$		اللغة الانكليزيه	UOA 240	
												المنهج	مهارات	خطط ه	۵				
							للتقييم	خاضعة	نامج الـ	من البر	لفردية ه	التعلم ا	خرجات	فابلة لم	مات المذ	مع اشارة في المربع	یرجی وض		
	مخرجات التعلم المطلوبة من البرنامج																المرحلة الثالثة		
<i>ری</i> پیف	المهارات العامة والمنقولة (أو) المهارات الأخرى المعرفة والفهم المهارات الخاصة والمنقولة المعرفة والفهم بالموضوع والتطور الشخصي														أساس <i>ي</i> أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى	
د4	37	د2	د1	ج4	35	ج2	1₹ √	4ب	ب3 √	ب2 √	ب1 √	41	3 [†] √	2 ¹ √	1 [†] √		البرمجة المرئية ب(#C	ISD	
							V			V	V			√	√		Net) 1 إدارة المشاريع	C308 ISD C307	
	√									√	√			√	√		نظم إدارة قواعد البيانات ١	ISD C306	
										·	V			V	√		شبكات الحاسبة ١	ISD C305	
	V									√					√		المترجمات ١	ISD E321	
															$\sqrt{}$		انكليزي	UOA 340	

				$\sqrt{}$	$\sqrt{}$		 $\sqrt{}$	نظم ادارة المعلومات	ISDC 327	
				 $\sqrt{}$	$\sqrt{}$		$\sqrt{}$	هندسة البرامجيات	ISD C309	
		$ \sqrt{ } $		 $\sqrt{}$	$\sqrt{}$		$\sqrt{}$	البرمجة المرئية ب(#C Net) 2	ISD E323	
		$ \sqrt{ } $		 $\sqrt{}$	$\sqrt{}$		$\sqrt{}$	قواعد بيانات موزعه	ISD E326	
							 	نظم دعم القرارات		

يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

	مخرجات التعلم المطلوبة من البرنامج											المرحلة الرابعة							
	المهارات العامة والمنقولة (أو) المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي		(أ الأــ بقار	مهارات التفكير		المهارات الخاصة بالموضوع		المعرفة والفهم		أساس <i>ي</i> أم اختيار ي	اسم المقرر	رمز المقرر	السنة / المستوى						
د 4	37	د2	د1	ج4	ج3	ج2	ج1	4ب	ب3	ب2	ب1	41	31	اً 2	1 أ				
															V		حوسبة الوسائط المتعدد ١	CSIT 402	
							V								V		أمنية نظم المعلومات ١	ISDC 406	
							V								√		الذكاء الاصطناعي ١	ISDC 405	
							V								V		برمجة تطبيقات الويب ١	ISD04 314	
							√								√		مستودع البيانات	ISDC 403	
													√		V		استرجاع المعلومات ومحركات البحث	ISDE 414	
							√			√			√				منهج البحث	CSDE 423	
							√								√		حوسبة الوسائط المتعدد ٢	ISDE 427	
							V								√		أمنية نظم المعلومات ٢	ISDE 425	
							V			V	$\sqrt{}$						الذكاء الاصطناعي ٢	ISDE 429	

			√		√				تجارة الكترونيه	ISDE 313	
			√		√				تنقيب البيانات	ISDC 404	
			√		√		√	√	انکلیز <i>ي</i>	UOA 440	
			√				V		برمجة تطبيقات الموبايل ٢	ISDE 419	

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of computer science and information technology
	Information System Department
3. Course title/code	Structure Programming (C++) I
4. Programme(s) to which it contributes	First stage
5. Modes of Attendance offered	Theoretical and practical
6. Semester/Year	First Semester 2020\2021
7. Number of hours tuition (total)	3 h. theoretical 2 h. practical per week
8. Date of production/revision of this specification	7.71/.9/71
9. Aims of the Course	
Learn how to use the algorithms	
How to draw a flowcharts	
The main principles of programming and	the development of programming languages
Learn the principles of Structure program	
Learn How to programming with C++	
1 0 0	

10. Learning Outcomes, Teaching ,Learning and Assessment Method
A- Knowledge and Understanding A1. Learn algorithms A2. Learn flowcharts A3. Learn structured programming A4. Learn C++ programming A5. A6.
B. Subject-specific skills B1. B2. B3.
Teaching and Learning Methods
Assessment methods
Final Exam project Quizzes Laboratory Term Tests
C. Thinking Skills C1. C2. C3. C4.
Teaching and Learning Methods
Assessment methods
Final Exam project Quizzes Laboratory Term Tests

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

D3.

D4.

11. Cour	se Structu	ire			
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
First Week	3 h.		Overview to Programming Language	Explain Menu, Getting Started with C++.	
Week	3 h.		Algorithms and Flow Charts	Algorithms and Flow Charts	
Third Week	3 h.				Z ****
Fourth Week	3 h.	in C++	Arithmetic Operations		
Fifth Week	3 h.				
Sixth Week	3 h.	nal Operator s	Operators Logical Operators. Bitwise Operator Logical	Program Operational Assignment Operators Relational Operators Program Logical Operators. Bitwise Operator	Quiz
Seventh Week	3 h.	Statemen ts	Selection Statements the Single. The Switch Selection Statement (Selector	Programs in Lectures	
Eighth Week	3 h.	Statemen ts	Nested If and If/else Statements If Statement Structure Conditional Statement	Programs in Lectures	
Week	3 h.	evaluate the students	Monthly exam		By exam
Tenth Week	3 h.	Switch Statemen ts	The Switch Selection Statement	U	

Eleventh Week	3 h.		While Repetition Structure. Do/While Statement for Statement	Programs in Lectures	
Twelfth Week	3 h.		Do/While Statement for Statement	Programs in Lectures	
Thirteenth Week	3 h.	For Statemen t	For Statement	Programs in Lectures	
Fourteenth Week	3 h.		Break and Continue Control Statements Nested Loops	Programs in Lectures	
Fifteenth Week	3 h.	To evaluate the students	Monthly exam		By exam

12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Mastering C++, shomme's series
Special requirements (include for example workshops, periodicals, IT software, websites)	https://www.learncpp.com/ https://www.w3schools.com/CPP/default.asp
Community-based facilities (include for example, guest Lectures, internship, field studies)	

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

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of Computer Science and Information Technology – Computer Science Department
3. Course title/code	Logic Design 1
4. Programme(s) to which it contributes	Bachelors of Information System
5. Modes of Attendance offered	Electronic attendance
6. Semester/Year	First semester 2020-2021
7. Number of hours tuition (total)	48
8. Date of production/revision of this specification	5-6-2021
9. Aims of the Course	
- The student should understand number systems	and codes and conversion between them.
- The student should understand the Boolean expr	ression and how to apply it.
- The student should recognize among different lo	<u> </u>
- The student should understand how to design a l	
- The student should understand using K-map for	simplification.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- A1. The student should understand number systems and codes and 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 them.
- A4. The student should understand how to design a logic circuit.
- A5. The student should understand using K-map for simplification

B. Subject-specific skills

B1.

B2.

B3.

Teaching and Learning Methods

- The student should use utilities in the lab to apply scientific experiment
- The ability to design a logic circuit.

Assessment methods

Notes	Date	%	Assessment	
	6 th week	10%	First Month exam	1
	10 th week	10%	Second Month exam	2
	16 th week	10%	Third Month exam	3
	All weeks	5%	Attendance and HW	4
	At end of each experiment	15%	Reports and Lab exam	5
	End of semester	50%	Final exam	6
		100	Sum	
		%		

C. Thinking Skills

C1.

C2.

C3.

C4.

Teaching and Learning Methods

Assessment methods

D	. General and	Transferable	Skills (other	er skills re	elevant to	employability	y and
ре	ersonal develop	pment)	·				

D1.

D2.

D3.

D4.

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1					
2					
3	2 Theory + 2 Practical		Introduction to number system		
4	2 Theory + 2 Practical		Conversion between systems		
5	2 Theory + 2 Practical		Codes and conversion between them		
6	2 Theory + 2 Practical		First month exam		
7	2 Theory + 2 Practical		Boolean expression		
8	2 Theory + 2 Practical		Logic gates		
9	2 Theory + 2 Practical		Logic gates design		
10	2 Theory + 2 Practical		Second month exam		
11	2 Theory + 2 Practical		NAND gates		
12	2 Theory + 2 Practical		NOR gates		
13	2 Theory + 2 Practical		Sum of product form		
14	2 Theory + 2 Practical		Product Of sum form		
15	2 Theory + 2 Practical		K-map		
16	2 Theory + 2 Practical		Third month exam		

12. Infrastructure			
Required reading: CORE TEXTS COURSE MATERIALS OTHER	LecturesHome worksCase study in the LabWeekly reports		
Special requirements (include for example workshops, periodicals, IT software, websites)	 "Digital Design" 4th Edition by M. Morris Mano and Michael D. Ciletti Fundamentals of logic design by J. Roth 		
Community-based facilities (include for example, guest Lectures, internship, field studies)			

13. Admissions				
Pre-requisites	Fundamental of English and Mathematics			
Minimum number of students	25			
Maximum number of students	40			

Dr. Muntaser A. Salman

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of Computer Science and Information Technology – Information System Department
3. Course title/code	Information Technology Principles
4. Programme(s) to which it contributes	Bachelors of Information System
5. Modes of Attendance offered	Electronic attendance
6. Semester/Year	First semester 2021-2022
7. Number of hours tuition (total)	48
8. Date of production/revision of this specification	25-10-2021
9. Aims of the Course	
- Provide a basic knowledge of computer hard	lware and software
- Introduce the business areas to which compu	uters may be applied.
- Provide an introduction to business organiza	
 Develop the skills in network & communica and information processing. 	tion, which play an important part in business computing

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- 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.

A5.

B. Subject-specific skills

B1.

B2.

B3.

Teaching and Learning Methods

- The student should use utilities in the lab to apply scientific experiment
- The ability to execute the applications software.

Assessment methods

Notes	Date	%	Assessment	
	6 th week	10%	First Month exam	1
	10 th week	10%	Second Month exam	2
	16 th week	10%	Third Month exam	3
	All weeks	5%	Attendance and HW	4
	At end of each experiment	15%	Reports and Lab exam	5
	End of semester	50%	Final exam	6
		100	Sum	
		%		

C. Thinking Skills C1.

C2.

C3.

C4.

Teaching and Learning Methods

Assessment methods

D	. General and	Transferable	Skills (other	er skills re	elevant to	employability	y and
ре	ersonal develop	pment)	·				

D1.

D2.

D3.

D4.

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2 Theory + 2 Practical		Introduction of Computers and Programming		
2	2 Theory + 2 Practical		Brief history of computer		
3	2 Theory + 2 Practical		Generation of Computers & Computer hierarchy		
4	2 Theory + 2 Practical		Basic Computer Components		
5	2 Theory + 2 Practical		Computer function (fetch cycle, interrupt cycle, I/O function		
6	2 Theory + 2 Practical		Semiconductor main memory (RAM, ROM, CACHE)		
7	2 Theory + 2 Practical		Computer Software(application software)		
8	2 Theory + 2 Practical		External & Internal memory		
9			First Exam		
10	2 Theory + 2 Practical		Telecommunications system & Network		
11	2 Theory + 2 Practical		Topology of a network		
12	2 Theory + 2 Practical		Layering model		
13	2 Theory + 2 Practical		Protocols		
14	2 Theory + 2 Practical		addressing communications		

15		Final Exam	
16			

12. Infrastructure	
Required reading: CORE TEXTS COURSE MATERIALS OTHER	LecturesHome worksCase study in the LabWeekly reports
Special requirements (include for example workshops, periodicals, IT software, websites)	1.Computing Essentials Making IT work for you2017 by Timothy J. O'Leary.2.Computer Organization and ArchitectureDesigning for Performance (8th Edition).
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions			
Pre-requisites	Fundamental of English.		
Minimum number of students	25		
Maximum number of students	40		

Dr. Salah Sleibi Al-Rawi



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

نموذج وصف المقرر

مراجعة أداء مؤسسات التعليم العالي ((مراجعة البرنامج الأكاديمي))

يوفر وصف المقرر هذا إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة .ولابد من الربط بينها وبين وصف

جامعة الانبار / كلية علوم الحاسوب وتكنولوجيا المعلومات	١. المؤسسة التعليمية
نظم المعلومات	٢. القسم الجامعي / المركز
حقوق الإنسان	٣. اسم / رمز المقرر
	٤. البرامج التي يدخل فيها
دوام رسمي	٥. أشكال الحضور المتاحة
الفصل الأول/السنة الدراسية الأولى	٦. الفصل / السنة
15	٧. عدد الساعات الدر اسية (الكلي)
2023 / 9 / 10	٨. تاريخ إعداد هذا الوصف
	٩. أهداف المقرر:

أ. تعليم الطلبة على أساسيات حقوق الإنسان وقوانينها

ب. التعرف على الحقوق وأهم الإشكاليات والتحديات التي تواجهها

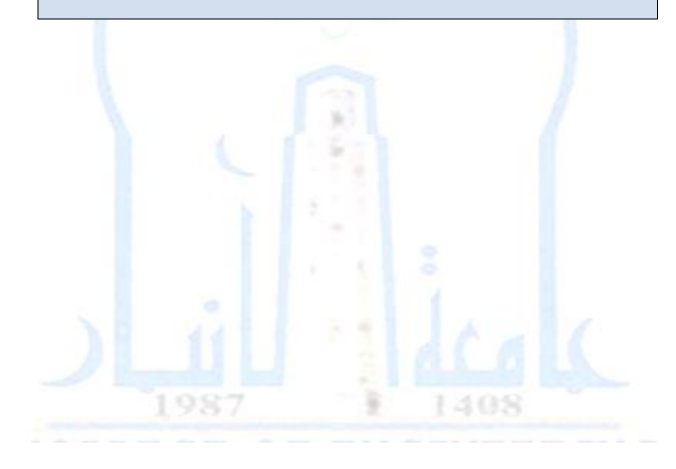
١٠. مخرجات التعلم وطرائق التعليم والتعلم والتقييم
أ.المعرفة والفهـــم: ١. أن يعرف الطالب مفهوم الحقوق وقوانينها وتطبيقاتها ٢. أن يعرف الطالب كيفية المشاركة في نشر الحقوق وتطبيقها بالعمل الواقعي الحقيقي
ب. المهارات الذهنية: ١. القدرة على استخدام الحقوق وسيلة من أجل التعايش السلمي بين مكونات المجتمع وجميع المخلوقات
٢. القدرة على مشاركة الآخرين في نشر هذه الحقوق
طرائق التعليم والتعلم
 ١. المشاركة بالتحضير في قاعة الدرس ٢. طريقة الأسئلة والأجوبة في قاعة الدرس
طرائق التقييم
۱. المشاركة في قاعة الدرس ۲. اختبارات فصلية ونهائية
ج- مهارات التفكير ١. تطوير قدرة الطالب على الحوار والمناقشة ٢. معرفة الطالب بالحقوق والعمل بقوانينها
طرائق التعليم والتعلم
 ا. إدارة المحاضرة على نحو تطبيقي مرتبط بواقع الحياة اليومية ٢. تكليف الطالب ببعض الأنشطة والواجبات



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

طرائق التقييم

- ١. المشاركة الفاعلة في قاعة الدرس دليل التزام الطالب وتحمله المسؤولية.
 - ٢. الالتزام بالموعد المحدد في تقديم الواجبات والبحث.
 - ٣. الاختبارات الفصلية والنهائية تعبر عن الالتزام والتحصيل المعرفي .
- د المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي).
 - ١. تنمية قدرات الطالب على التعامل مع القوانين لحقوق الإنسان.
 - ٢. تنمية قدرة الطالب على الحوار والمناقشة في الأمور العامة والخاصة.



١١. بنية المقرر

طريقة التقييم	طريقة التعليم	اسم الوحدة / المساق أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
التحضير وأسئلة ومناقشة	نظري	تعريف حقوق الإنسان		1	الأول
التحضير وأسئلة ومناقشة	نظري	انواع حقوق الإنسان		1	الثاني
التحضير وأسئلة ومناقشة	نظري	الحقوق الأساسية وغير الأساسية		1	الثالث
التحضير وأسئلة ومناقشة	نظري	الحقوق المدنية		1	الرابع
التحضير وأسئلة ومناقشة	نظري	الحقوق السياسية		1	الخامس
التحضير وأسئلة ومناقشة	نظري	الحقوق الاقتصادية والاجتماعية والثقافية		1	السادس
التحضير وأسئلة ومناقشة	نظري	الحقوق الفردية والحقوق الجماعية و		1	السابع
		طائفة الحقوق الجديدة			



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

التحضير وأسئلة	نظري	حقوق الإنسان	1	الثامن
ومناقشة		والقانون الدولي		
		الإنساني		
التحضير وأسئلة	نظري	العلاقة بين حقوق	1	التاسع
ومناقشة		الإنسان والقانون		
		الدولي الإنساني		
التحضير وأسئلة	نظري	أوجه الشبه والاختلاف	1	العاشر
ومناقشة		بين حقوق الإنسان والقانون الدولي الإنساني		
التحضير وأسئلة	نظري	حقوق الإنسان في	1	الحادي عشر
ومناقشة		العصور القديمة		
		والوسطى		
التحضير وأسئلة	نظري	حقوق الإنسان في	1	الثاني عشر
ومناقشة		الإسلام		
التحضير وأسئلة	نظري	الاهتمام الدولي	1	الثالث عشر
ومناقشة		والإقليمي بحقوق		
		الإنسان		
التحضير وأسئلة	نظري	مصادر حقوق الإنسان	1	الرابع عشر
عامة ومناقشة		(الدولية – الوطنية -		
20 1 .0 1	,	الدينية)		5. 1 9.
امتحان شهري	نظري		1	الخامس عشر

	١٢. البنية التحتية
١- الفصل الأول: التعريف بحقوق الإنسان، الانترنيت	القراءات المطلوبة:
	 كتب المقرر
	■ اخری
	متطلبات خاصة
	الخدمات الاجتماعية (وتشمل على سبيل
	المثال محاضرات الضيوف والتدريب
	المهني والدراسات الميدانية)

	١٣. القبول
لا توجد	المتطلبات السابقة
10	أقل عدد من الطلبة
40	أكبر عدد من الطلبة

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	College of CS & IT – University of Anbar
2. University Department/Centre	Computer Science
3. Course title/code	English Language
4. Programme(s) to which it contributes	English (')
5. Modes of Attendance offered	Electronic
6. Semester/Year	1 st / 1 st
7. Number of hours tuition (total)	30
8. Date of production/revision of this specification	12/6/2021
9. Aims of the Course	
 Enhancing English speaking, readi 	ng and writing
 Memorize a big number of vocabu 	laries
 Helping students to deal with the E 	English language in easier ways

10. Learning Outcomes, Teaching ,Learning and Assessment Methods

- A1. Reading
- A2. writing
- A3. Speaking.
- A4. Listening

A5.

B. Subject-specific skills

- B1. Learn scanning and skimming skills in reading
- B2. Right pronunciation
- B3. Vocabularies

Teaching and Learning Methods

- Working in groups.
- Home work
- Quizzes and exams.
- Referring to some related specialist subjects.

Assessment methods

- Classroom participation.
- Student attendance
- Oral exam.
- Online exam.

C. Thinking Skills

- C1. Developing self-confidence through speaking freely C2. Understanding English from various accents

C3.

C4.

Teaching and Learning Methods

- Work in groups to solve the H/Ws
- Using related websites to deepen understanding the main concepts of English Grammar

Assessment methods

- Oral test.
- Quizzes and online exams.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 D1. Development of the skills of listening.
 D2. Development of the skills of speaking.
 D3. Growing up the skills of doing search in WWW

D4.

11. Course Structure					
Week	Hour s	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1 st	2	Grammar, reading, writing, listening, vocabulary	Unit 1: Hello	Theoretical	Oral, Student Participation
2 nd	2	Grammar, reading, writing, listening, vocabulary	Unit 2:Your world	Theoretical	Oral, Student Participation
3 rd	2	Grammar, reading, writing, listening, vocabulary	Unit 3:All about you	Theoretical	Oral, Student Participation
4 th	2	Grammar, reading, writing, listening, vocabulary	Unit 4: Family and friends	Theoretical	Oral, Student Participation
5 th	2	Grammar, reading, writing, listening, vocabulary	Unit 5: The way I live	Theoretical	Oral, Student Participation
6 th	2	Grammar, reading, writing, listening, vocabulary	Exam	Theoretical	Exam
7 th	2	Grammar, reading, writing, listening, vocabulary	Unit 6: Every Day	Theoretical	Oral, Student Participation
8 th	2	Grammar, reading, writing, listening, vocabulary	Unit 7: My favourites	Theoretical	Oral, Student Participation
9 th	2	Grammar, reading, writing, listening, vocabulary	Unit 8: Where I live	Theoretical	Oral, Student Participation
10 th	2	Grammar, reading, writing, listening, vocabulary	Unit 9:Times past	Theoretical	Oral, Student Participation
11 th	2	Grammar, reading, writing, listening, vocabulary	Unit 10:we had a great time!	Theoretical	Oral, Student Participation
12 th	2	Grammar, reading, writing, listening, vocabulary	Exam	Theoretical	Exam

13 th	2	Grammar, reading, writing, listening, vocabulary	English for Computer Science	Theoretical	Oral, Student Participation
14 th	2	listening,	Listening	Theoretical	Oral, Student Participation
15 th	2	Grammar, reading, writing, listening, vocabulary	Revision of most important topics in the subject	Theoretical	Oral, Student Participation

12. Infrastructure				
Required reading:	 New headway Beginner student's book New headway plus Beginner Teacher's book New headway plus Beginner workbook 			
Special requirements (include for example workshops, periodicals, IT software, websites)	https://elt.oup.com/student/headway/int/download?cc=global&selLanguage=en			
Community-based facilities (include for example, guest Lectures, internship, field studies)				

13. Admissions		
Pre-requisites	None	
Minimum number of students	10	
Maximum number of students	50	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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.

1. Teaching Institution	College of Computer Science and
1. Teaching institution	Information Technology / University of
	Anbar
2. University Department/Centre	Information system
7 1	
3. Course title/code	Mathematic 1
4. Programme (s) to which it contributes	Computer Science
5. Modes of Attendance offered	On-line
6. Semester/Year	2 nd Semester / 2021 – 2022
7. Number of hours tuition (total)	45 hours
8. Date of production/revision of this	01 / 10 / 2021
Specification	
9. Aims of the Course	
A - Understand the concept of mathematics, its method	ods and applications.
B - Explain the concept of derivatives and integration	**
_	integration and the real problems and how to deal with
them	

0 - Learning outcomes, teaching method, learning and assessment

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

Teaching and Learning Methods

- Daily and weekly quizzes.
- Class room activities.
- Guiding the student to some electronic websites.

Assessment methods

- Participation inside the class.
- Presentation of activities.
- Semesters and final examinations.

C. Thinking Skills

- C1. Develop the student's ability to work and provide homework in a timely manner.
- C2. Analyze the problem and find the solution based on the methods used in the various derivatives
- C 3. To develop the student's ability to debate.

Teaching and Learning Methods

- Managing the lecture to deal with the real problem that attracts the student to the topic of the lesson.
- Assigning groups of students with some activities.
- Make part of the grades for the assignments.

- Active participation in the classroom is evidence of student commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- The exams express commitment and cognitive and skill achievement.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 - D1. Developing the student's ability to deal with technical methods.
 - D2. Developing the student's ability to deal with Internet.
 - D3. Developing the student's ability to deal with multi media.
 - D4. Developing the student's ability to discuss real problems.

11. Cour	11. Course Structure				
Week	Hour s	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Derivatives	The Definition of the Derivative Interpretation of the Derivative	Theoretical	Assignments and Discussions
2	3	Quotient Rule	Properties of Derivative , Some laws of derivatives	Theoretical	Assignments and Discussions
3	3	Differentiation Formulas, Product and Quotient Rule	Properties of Derivative , Some laws of derivatives	Theoretical	Quiz ,Assignments and Discussions
4	3	Derivatives of Trig Functions	Derivatives of the six trig functions	Theoretical	Quiz
5	3	Derivatives of Exponential and Logarithm Functions	Exponential Functions, Logarithm Functions	Theoretical	Assignments ,Discussions, H.W
6	3	Derivatives of Inverse Trig Functions	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation	Theoretical	Assignments and Discussions
7	3	Derivatives of Inverse Trig Functions	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation	Theoretical	Assignments and Discussions
8	3	Derivatives of Hyperbolic Trig Functions	These are the six hyperbolic trig Functions .and They are defined as	Theoretical	Quiz, Assignments and Discussions
9	3	Chain Rule	There are two forms of the chain rule	Theoretical	Assignments and Discussions
10	3	Implicit Differentiation	Defined, formula, and used the chain rule	Theoretical	Assignments and Discussions, H.W
11	3	Higher Order Derivatives	first derivative, second derivative, third derivative.	Theoretical	Quiz, Assignments and Discussions
12	3	Logarithmic Differentiation	the properties of logarithms	Theoretical	Assignments and

					Discussions
13		Examination		On- line	
14	3	Applications of Derivatives	Introduction, Critical Points and Minimum and Maximum Values	Theoretical	Assignments and Discussions
15	3	Applications of Derivatives	Introduction, Critical Points and Minimum and Maximum Values	Theoretical	Assignments and Discussions

12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	1- Book " Thomas Calculas2- Lecture Notes
Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	Practical applications in the companies and projects.

13. Admissions		
Pre-requisites	Mathematical I, Mathematical II, Advanced Mathematics	
Minimum number of students	15	
Maximum number of students	50	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of computer science and
2. Oniversity Department Centre	information technology-
	Information systems Department
3. Course title/code	Structure Programming (C++) II
4. Programme(s) to which it contributes	First Stage
5. Modes of Attendance offered	Theoretical and practical
6. Semester/Year	Second Semester ۲۰۲۱/۲۰۲۲
7. Number of hours tuition (total)	3 h. theoretical 2 h. practical per week
8. Date of production/revision of this specification	7.71/.9/17
9. Aims of the Course	
Learn how to use the Advanced Tools	
helps programmers write fast, portable pr	ograms
The main principles of programming and	the development of programming languages
Learn the principles of Structure program	
	<u> </u>

10. Learning Outcomes, Teaching ,Learning and Assessment Method
A- Knowledge and Understanding A1. Learn the algorithms A2.Learn the Flowchart A3.Learn C++ Programming A4. A5. A6.
B. Subject-specific skills B1. B2. B3.
Teaching and Learning Methods
Assessment methods
Final Exam project Quizzes Laboratory Term Tests 50% 10% 15% 25%
C. Thinking Skills C1. C2. C3. C4.
Teaching and Learning Methods
Assessment methods
Final Exam project Quizzes Laboratory Term Tests 50% 10% 15% 25%

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

D3.

D4.

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

				Structure.	
Thirteenth Week	3 h.			Program and example Array of	
				Structures.	
Fourteenth Week	3 h.			Program and example of files	
Fifteenth Week	3 h.	To evaluate the students	Monthly exam		By exam

12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Mastering C++, shomme's series
Special requirements (include for example workshops, periodicals, IT software, websites)	https://www.learncpp.com/ https://www.w3schools.com/CPP/default.asp
Community-based facilities (include for example, guest Lectures, internship, field studies)	

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

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar			
2. University Department/Centre	College of Computer Science and Information Technology – Computer Science Department			
3. Course title/code	Logic Design 2			
4. Programme(s) to which it contributes	Bachelors of Information System			
5. Modes of Attendance offered	Electronic attendance			
6. Semester/Year	Second semester ۲۰۲۱-۲۰۲۲			
7. Number of hours tuition (total)	48			
8. Date of production/revision of this specification				
9. Aims of the Course				
The student should understand encoder , decoder	and multiplexers			
The student should understand synchronous logic				
The student should understand flip-flops and how	v to use them			
The student should understand registers and their	r types			
The student should understand counters and their types				
The student should understand ROM and PLA implementation				

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding

- A1. The student should understand encoder, decoder and multiplexers
- A2. The student should understand flip-flops and how to use them.
- A3. The student should understand registers and their types.
- A4. The student should understand counters and their types.
- A5. The student should understand ROM and PLA implementation.
- B. Subject-specific skills
- B1.
- B2.
- B3.

Teaching and Learning Methods

- The student should use utilities in the lab to apply scientific experiment
- The ability to design a logic circuit.

Assessment methods

Notes	Date	%	Assessment	
	6 th week	10%	First Month exam	1
	10 th week	10%	Second Month exam	2
	16 th week	10%	Third Month exam	3
	All weeks	5%	Attendance and HW	4
	At end of each experiment	15%	Reports and Lab exam	5
	End of semester	50%	Final exam	6
		100	Sum	
		%		

C. Thinking Skills

- C1
- C2.
- C3.
- C4.

Teaching and Learning Methods

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

D1.

D2.

D3.

D4.

11. Cou	11. Course Structure				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2 Theory + 2 Practical		Synchronous logic gates		
2	2 Theory + 2 Practical		Adder and subtractor circuits		
3	2 Theory + 2 Practical		Comparator circuits		
4	2 Theory + 2 Practical		Encoders and multiplexers		
5	2 Theory + 2 Practical		Multiplexers		
6	2 Theory + 2 Practical		First month exam		
7	2 Theory + 2 Practical		Flip-flops		
8	2 Theory + 2 Practical		SR flip flop and j k flip flop		
9	2 Theory + 2 Practical		T flip flop and D flip flop		
10	2 Theory + 2 Practical		Second month exam		
11	2 Theory + 2 Practical		Registers design		
12	2 Theory + 2 Practical		Counters design		
13	2 Theory + 2 Practical		ROM		
14	2 Theory + 2 Practical		PLA		
15	2 Theory + 2 Practical		State plan		
16	2 Theory +		Final exam		

2 Practical	
12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	LecturesHome worksCase study in the LabWeekly reports
Special requirements (include for example workshops, periodicals, IT software, websites)	 "Digital Design" 4th Edition by M. Morris Mano and Michael D. Ciletti Fundamentals of logic design by J. Roth
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions	
Pre-requisites	Fundamental of English and Mathematics and Logic design 1 course.
Minimum number of students	25
Maximum number of students	40

Dr. Muntaser A. Salman

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar
2. University Department/Centre	College of Computer Science and Information Technology – Information System Department
3. Course title/code	Information System Fundamentals
4. Programme(s) to which it contributes	Bachelors of Information System
5. Modes of Attendance offered	Electronic attendance
6. Semester/Year	First semester 2021-2022
7. Number of hours tuition (total)	32
8. Date of production/revision of this specification	25-10-2021
9. Aims of the Course	
·	of information systems in the global environment. I design methods, tools and techniques in solving

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- A1. Students will be introduced to information systems for the purpose of processing data into information
- A2. Students will be introduced to the use of productivity computer software programs and their relevance to problem-solving and communication
- A3. Students will be introduced to the concept and analysis of information requirements of problem-solving.
- A4. The student should understand the data communications devices, networks and protocols.

A5.

B. Subject-specific skills

В1.

B2.

B3.

Teaching and Learning Methods

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Assessment methods

Notes	Date	%	Assessment	
	6 th week	10%	First Month exam	1
	10 th week	10%	Second Month exam	2
	16 th week	10%	Third Month exam	3
	All weeks	10%	Attendance and HW	4
	At end of each experiment			5
	End of semester	60%	Final exam	6
		100	Sum	
		%		

C. Thinking Skills

C1.

C2.

C3.

C4.

Teaching and Learning Methods

D	. General and	Transferable	Skills (other	er skills re	elevant to	employability	y and
ре	ersonal develop	pment)	·				

D1.

D2.

D3.

D4.

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	2 Theory		An Introduction to Information Systems		
2	2 Theory		Information Systems in Organizations		
3	2 Theory		Hardware: Input, Processing, and Output Devices		
4	2 Theory		Software: Systems and Application Software		
5	2 Theory		Database Systems and Business		
6	2 Theory		Telecommunications and Networks		
7	2 Theory		The Internet, Intranets, and Extranets		
8	2 Theory		Topology of a network		
9			First Exam		
10	2 Theory		Data communications systems		
11	2 Theory		Layering model		
12	2 Theory		Protocols Layering		
13	2 Theory		Addressing communications		
14	2 Theory		Transmission Media		
15			Final Exam		
16					

12. Infrastructure

Required reading: CORE TEXTS COURSE MATERIALS OTHER	LecturesHome works
Special requirements (include for example workshops, periodicals, IT software, websites)	 Ralph M. Stair & George W. Reynolds" Principles of Information Systems" Ninth Edition.2010 Data Communications and Networking, Fourth Edition by Behrouz A. Forouzan, McGraw-Hill ,2007
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions		
Pre-requisites	Fundamental of English.	
Minimum number of students	25	
Maximum number of students	40	

Dr. Salah Sleibi Al-Rawi



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

نموذج وصف المقرر

مراجعة أداء مؤسسات التعليم العالي ((مراجعة البرنامج الأكاديمي))

يوفر وصف المقرر هذا إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة .ولابد من الربط بينها وبين وصف البرنامج.

جامعة الانبار / كلية علوم الحاسوب وتكنولوجيا المعلومات	١. المؤسسة التعليمية
نظم المعلومات	٢. القسم الجامعي / المركز
اللغة العربية	٣. اسم / رمز المقرر
	٤. البرامج التي يدخل فيها
دوام رسمي	٥. أشكال الحضور المتاحة
الفصل الأول / السنة الدراسية الأولى	٦. الفصل / السنة
15	٧. عدد الساعات الدراسية (الكلي)
2018 / 8 / 20	٨. تاريخ إعداد هذا الوصف
	٩. أهداف المقرر:
وقواعدها	أ . تعليم الطلبة على أساسيات اللغة العربية
	ب. تعليم الطلبة على كيفية الأعراب

١٠. مخرجات التعلم وطرائق التعليم والتعلم والتقييم
أ.المعرفة والفهـــم:
١ أن يتعرف الطالب على قواعد اللغة العربية
 أن يعرف الطالب كيفية بناء الجمل واستخراجها للعنوان المطلوب
ب المهارات الذهنية:
١. القدرة على استعمال العبارات الصحيحة
٢. القدرة على مشاركة الآخرين في الحوار الصحيح
طرائق التعليم والتعلم
١. المشاركة بالتحضير في قاعة الدرس
٢. طريقة الأسئلة والأجوبة في قاعة الدرس
طرائق التقييم
١. المشاركة في قاعة الدرس
٢. اختبار ات فصلية و نهائية
ج- مهارات التفكير
١. تطوير قدرة الطالب على الحوار والمناقشة
٢. تطوير قدرات الطالب في القيام بالأنشطة اللغوية والأدبية
طرائق التعليم والتعلم
· · · · · · · · · · · · · · · · · · ·
 ١. إدارة المحاضرة على نحو تطبيقي مرتبط بواقع الحياة اليومية ٢. تكليف الطالب ببعض الأنشطة والواجبات
١. تحتيف انصاب ببعض ١١ نسطة و الو الجبات



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

طرائق التقييم

- ١. المشاركة الفاعلة في قاعة الدرس دليل التزام الطالب وتحمله المسؤولية.
 - ٢. الالتزام بالموعد المحدد في تقديم الواجبات والبحث.
 - ٣. الاختبارات الفصلية والنهائية تعبر عن الالتزام والتحصيل المعرفي .
- د المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي).
 - ١. تنمية قدرات الطالب على العامل مع الكتب الرسمية والمخاطبات باللغة السليمة .
 - ٢. تنمية قدرة الطالب على الحوار والمناقشة في الأمور العامة والخاصة.

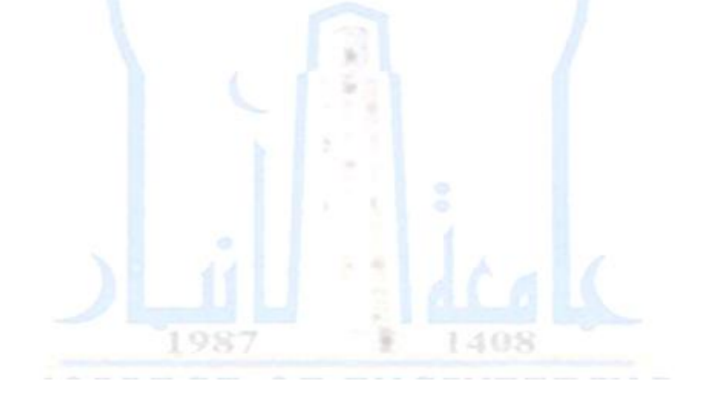
١١. بنية المقرر

طريقة التقييم	طريقة التعليم	اسم الوحدة / المساق أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
التحضير وأسئلة ومناقشة	نظري	العدد تذكيره وتأنيثه		1	الأول
التحضير وأسئلة ومناقشة	نظري	الأعداد المفردة والمركبة		1	الثاني
التحضير وأسئلة ومناقشة	نظري	ألفاظ العقود و الأعداد (مئة ، ألف ، مليون)		1	الثالث
التحضير وأسئلة ومناقشة	نظري	تعريف العدد وتنكيره		1	الرابع
التحضير وأسئلة ومناقشة	نظري	ما يصاغ من العدد على وزن فاعل		1	الخامس
التحضير وأسئلة ومناقشة	نظري	كتابة الهمزة المتوسطة والمتطرفة		1	السادس
التحضير وأسئلة ومناقشة	نظري	كتابة الألف اللينة		1	السابع



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

التحضير وأسئلة	نظري	كتابة التاء المربوطة	1	الثامن
ومناقشة		والمبسوطة		
التحضير وأسئلة	نظري	كتابة الضاد والظاء	1	التاسع
ومناقشة				
التحضير وأسئلة	نظري	اللامات وأنواعها	1	العاشر
ومناقشة				
التحضير وأسئلة	نظري	الهاءات وأنواعها	1	الحادي عشر
ومناقشة				
التحضير وأسئلة	نظري	النونات وأنواعها	1	الثاني عشر
ومناقشة				
التحضير وأسئلة	نظري	استعمالات (ما ، من)	1	الثالث عشر
ومناقشة		والفرق بين (أما ، إما)		
التحضير وأسئلة	نظري	استعمالات (أن ، إن)	1	الرابع عشر
عامة ومناقشة		و (حتى ، رويد)		
امتحان شهري	نظري		1	الخامس عشر



	١٢. البنية التحتية
١- الكتاب: قواعد اللغة العربية ، أ. يوسف الصيداوي	القراءات المطلوبة: ■ كتب المقرر
٢- الكتاب : رسالتان في اللغة ، أبو الحسن علي بن عيسي بن	- کیب اعظرار • اخری
علي بن عبد الله الرماني ، دار الفكر للنشر والتوزيع — عمان ، ١٩٨٤م ، تحقيق : إبراهيم السامرائي .	
	متطلبات خاصة
	الخدمات الاجتماعية (وتشمل على سبيل المثال محاضرات الضيوف والتدريب
	المهني والدراسات الميدانية)

	١٣. القبول
لا توجد	المتطلبات السابقة
10	أقل عدد من الطلبة
40	أكبر عدد من الطلبة

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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.

1. Teaching Institution	College of Computer Science and Information Technology / University of Anbar
2. University Department/Centre	Information system
3. Course title/code	Mathematic 1
4. Programme (s) to which it contributes	Computer Science
5. Modes of Attendance offered	On-line
6. Semester/Year	2 nd Semester / 2021 – 2022
7. Number of hours tuition (total)	45 hours
8. Date of production/revision of this Specification	01 / 10 / 2021
9. Aims of the Course	
A - Understand the concept of mathematics, its method B - Explain the concept of derivatives and integration C - Understand the relationship between extracts and them	**

0 - Learning outcomes, teaching method, learning and assessment

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

Teaching and Learning Methods

- Daily and weekly quizzes.
- Class room activities.
- Guiding the student to some electronic websites.

Assessment methods

- Participation inside the class.
- Presentation of activities.
- Semesters and final examinations.

C. Thinking Skills

- C1. Develop the student's ability to work and provide homework in a timely manner.
- C2. Analyze the problem and find the solution based on the methods used in the various derivatives
- C 3. To develop the student's ability to debate.

Teaching and Learning Methods

- Managing the lecture to deal with the real problem that attracts the student to the topic of the lesson.
- Assigning groups of students with some activities.
- Make part of the grades for the assignments.

- Active participation in the classroom is evidence of student commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- The exams express commitment and cognitive and skill achievement.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 - D1. Developing the student's ability to deal with technical methods.
 - D2. Developing the student's ability to deal with Internet.
 - D3. Developing the student's ability to deal with multi media.
 - D4. Developing the student's ability to discuss real problems.

11. Cour	se Stru	cture			
Week	Hour s	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	Derivatives	The Definition of the Derivative Interpretation of the Derivative	Theoretical	Assignments and Discussions
2	3	Differentiation Formulas, Product and Quotient Rule	Properties of Derivative, Some laws of derivatives	Theoretical	Assignments and Discussions
3	3	Differentiation Formulas, Product and Quotient Rule	Properties of Derivative, Some laws of derivatives	Theoretical	Quiz ,Assignments and Discussions
4	3	Derivatives of Trig Functions	Derivatives of the six trig functions	Theoretical	Quiz
5	3	Derivatives of Exponential and Logarithm Functions	Exponential Functions, Logarithm Functions	Theoretical	Assignments ,Discussions, H.W
6	3	Derivatives of Inverse Trig Functions	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation	Theoretical	Assignments and Discussions
7	3	Derivatives of Inverse Trig Functions	Inverse Sine, Inverse cosine, Inverse tangent, Alternate Notation	Theoretical	Assignments and Discussions
8	3	Derivatives of Hyperbolic Trig Functions	These are the six hyperbolic trig Functions .and They are defined as	Theoretical	Quiz, Assignments and Discussions
9	3	Chain Rule	There are two forms of the chain rule	Theoretical	Assignments and Discussions
10	3	Implicit Differentiation	Defined, formula, and used the chain rule	Theoretical	Assignments and Discussions, H.W
11	3	Higher Order Derivatives	first derivative, second derivative, third derivative.	Theoretical	Quiz, Assignments and Discussions
12	3	Logarithmic Differentiation	the properties of logarithms	Theoretical	Assignments and

					Discussions
13		Examination		On- line	
14	3	Applications of Derivatives	Introduction, Critical Points and Minimum and Maximum Values	Theoretical	Assignments and Discussions
15	3	Applications of Derivatives	Introduction, Critical Points and Minimum and Maximum Values	Theoretical	Assignments and Discussions

12. Infrastructure	
Required reading: CORE TEXTS COURSE MATERIALS OTHER	1- Book " Thomas Calculas2- Lecture Notes
Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	Practical applications in the companies and projects.

13. Admissions	
Pre-requisites	Mathematical I, Mathematical II, Advanced Mathematics
Minimum number of students	15
Maximum number of students	50



University: Anbar College: CS & IT

Department: CS and IS Departments

Stage:

Instructor name: Academic status: Qualification: Msc.

Place of work: College of CS & IT

Course Weekly Outline

Course Name: Data Base I

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective	 أ. أن يفهم الطالب ماهي قواعد البيانات ، وماهي اهدافها ووظائفها وانواعها. ب. فهم مفهوم قواعد البيانات في نظام الحاسوب. ت. فهم أدارة العمليات وتحليل الانظمة. ث. فهم نماذج قواعد البيانات وتصميمها. ج. فهم مكونات نظام قاعدة البيانات ودروة الحياة الخاص بالانظمة. التعرف على مفاهيم الادخال والاخراج وادارة الملقات في قواعد البيانات 				
Course Description					
Textbook					
References					
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes					



University: Anbar College: CS & IT Department: CS and IS Departments Stage:

Instructor name: Academic status: Qualification: Msc.

Place of work: College of CS & IT

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	First week	Intro: A brief history of Data, Information, Knowledge, Wisdom		/
2	Second week	Data Base concepts and structure		/
3	Third week	Database Management System		/
4	Fourth week	Database Models		/
5	Fifth week	The Entity Relationship model		/
6	Sixth week	Structured Query Language (SQL)		/
7	Seventh week	Data Definition Language (DDL)		/
8	Eighth week	Data Manipulation Language (DML)		/
9	Ninth week	Exam 1		/
10	Tenth week	Database Administrator		/
11	Eleventh week	Database Design		/
12	Twelfth week	The Design Process		/
13	Thirteenth week	Database Cardinality		/
14	Fourteenth week	Database Access Language		/
15	Fifteenth week	Life Cycle of Database Management System		/

Instructor Signature: Dean Signature:



University: Anbar College: CS & IT

Department: computer science

Stage: 2nd

Instructor name: Academic status: Qualification: Place of work:

Course Weekly Outline

Course Name: Computational theory 1

Course Instructor					
E-mail					
Title					
Course Coordinator					
	This course covers the Theory of computation.				
Course Objective	Computation r				al
	languages. Pra	ctical cons	sequence	es	
	Set notation, Definitions, Finite Automata (DFA,				a (DFA,
Course Description	NFA), Regular	-	on, Tran	sition G	raph,
	Kleens Theorem				
	Daniel L. A. Cohen, Introduction of the theory of				
Textbook	computation.				
	-Lewis, H.R. a				
References	Elements of th	e Theory	of Comp	utation.	2^{nd}
	Edition. Prentice-Hall.				
	TermTests	Laboratory	Quizzes	Project	Final
Course Assessments	F 1 1 7 0 /		1.00/		Exam
	Exam1=15%		10%	_	60%
	Exam 2=15%				
General Notes					



University: Anbar College: CS & IT Department: Stage: Instructor name: Academic status: Qualification: Place of work:

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Set notation, Definitions		
2		Regular Expression		
3		Regular Expression		
4		Finite Automata(F.A.)		
5		Finite Automata(F.A.)		
6		Transition Graphs		
7		Kleen theorm,		
8		Kleen theorm (part 2)		
9		Kleen theorm part 3		
10		DFA, NFA		
11		F. A. with output (Moore machine) (Mo)		
12		F. A. with output (Mealy machine) (Me)		
13		Converting from (Mo) to (Me) and vice versa		
14		Chomsky hierarchy language,		
15		Grammar(PSG, CSG, CFR, FSG)		

Instructor Signature:	Dean Signature:
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HIGHEREDUCATIONPERFORMANCEREVIEW:PROGRAMMEREVIEW

COURSESPECIFICATION

The study of structured programming, entity programming and what is known as objectoriented 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.

1.TeachingInstitution	College of Computer Science &		
	Information Technology		
2.UniversityDepartment/Centre	Information System		
3.Coursetitle/code	Object Oriented Program-1		
4.Programme(s)to whichit contributes			
5.Modes of Attendance offered	Attendance		
6.Semester/Year	Semester 1		
7.Number of hour stuition(total)	70		
8.Dateofproduction/revisionofthis specification	15-9-2021		

9. Aimsofthe Course: - The student's acquisition of the concept of entity programming, classes, and objects, and how to deal with them.

Clarify the concept of classes, what are the functions and properties of them, and the objects of each class.

Giving the student experience in dealing with objects and classes and the distribution of properties and functions. 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.

10·LearningOutcomes,Teaching,LearningandAssessmentMethode

A-KnowledgeandUnderstanding

- A1. Gain the ability and skill to distinguish and deal with program instructions and functions of entity programming.
- A2- Acquire the skill of distinguishing between objects, classes and functions and linking them.
- A3- Dealing with the attributes and characteristics of each class and programming functions.
- B. Subject-specific skills
- B1. summer training
- B2. Graduate Research
- **B3.** Scientific Reports

TeachingandLearningMethods

Sudden daily and continuous weekly tests.

Exercises and activities in the classroom.

Guide students to some websites to benefit from them.

Assessmentmethods

Participation in the classroom.

Presentation of activities

- Semester and final exams and activities.

C. Thinking Skills

- C1. Develop the student's ability to work on the duties and deliver them on time.
- C2. Programmatically analyze the problem and find solutions based on the expected results.
- C3. Develop the student's ability to dialogue and discussion.

TeachingandLearningMethods

Management of the lecture in an applied manner linked to the reality of daily life to attract the student to the topic of the lesson without moving away from the core of the topic so that the material is flexible and capable of understanding and analysis.

- Assigning the student some group activities and duties.
- Allocating a percentage of the grade for daily assignments and tests.

- Active participation in the classroom is evidence of the student's commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- The quarterly and final exams express commitment and cognitive and skill achievement.

- D.GeneralandTransferableSkills(otherskillsrelevanttoemployabilityandpersonal development)
 D1. - Develop the student's ability to deal with technical means.
 D2. - Develop the student's ability to deal with the Internet.
 D3. - Develop the student's ability to deal with multiple media.
 D4. - Develop the student's ability to dialogue and discussion.

11.CourseStructure					
Week	Hours	ILOs	Unit/ModuleorTo picTitle	Teaching Method	Assessment Method
1	5	Program ming of C++	C++ Language (Quick review)	Theory+Practic al	General questions and discussion
2	5	Functions, classes, and objects	Function in C++ (Deep Look)	Theory+Practic al	General questions and discussion or an exam
3	5	Items and operations	Array Function Interaction	Theory+Practic al	General questions and discussion
4	5	previous topics	Structures and Array of Structures	Theory+Practic al	group assignments
5	5	previous topics	Introduction to Class Fundamentals	Theory+Practic al	Debate+quiz
6	5	previous topics	Closer Look at Class Member Access	Theory+Practic al	General questions and discussion
7	5	Functions, classes, and objects	Constructors and Destructors	Theory+Practic al	General questions and discussion or an exam
8	5	genetics	Creating Inline Functions Inside a Class	Theory+Practic al	General questions and discussion
9	5	previous topics	Arrays of Objects (Classes)	Theory+Practic al	group assignments
10	5	previous topics	Pointers to Objects (Classes)	Theory+Practic al	Debate+quiz
11	5	previous topics	Friend Functions	Theory+Practic al	General questions and discussion
12	5		Overloading Constructors	Theory+Practic al	General questions and discussion
13	5		Passing Objects (Classes) to Functions	Theory+Practic al	group assignments

14	5	Returning Objects (classes) From Functions	Theory+Practic al	Debate
15	5	Final Exam		Final Exam

12.Infrastructure				
Requiredreading:	C++ from the Ground Up, Herbert Scheldt, Third Edition, McGraw-Hill/Osborne,2013.			
Special requirements (include forexample workshops, periodicals,ITsoftware,websites)				
Community-based facilities(include for example, guestLectures,internship,fie ld studies)	Practical application in companies and related departments and graduation research projects.			

13.Admissions			
Pre-requisites			
Minimumnumberofstudents	10		
Maximumnumber ofstudents	70		

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar				
2. University Department/Centre	Information system				
3. Course title/code	Advance mathematics				
4. Programme(s) to which it contributes	classroom				
5. Modes of Attendance offered	Attendance				
6. Semester/Year	1st semester				
7. Number of hours tuition (total)	45				
8. Date of production/revision of this specification					
9. Aims of the Course					
1-To describe the aim of study advance mathematics	8				
2-To understand what difference between ordinary ea	•				
3- To understand the difference between the type of	^				
4- To learn the type of method to solve the differenti	al equation				
- To apply the application of differential equation					

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1. Understand the concept of

ordinary and partial

A2.Understand the method of solving the first order differential equation

A3.Understand the method of solving second order differential equation

A4. Understand the Laplace transform

A5.Understand the Fourier series

A6.

B. Subject-specific skills

B1.expliean what mean

of ordinary and partial

B2.classify the method of solving

B3. Classify the differential equation

Teaching and Learning Methods

By solving many exercises

Assessment methods

10% homework

20% quiz

10% oral exam

20% mid exam

40% final exam

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

D2.

D3.

D4.

11. Cou	11. Course Structure						
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method		
1	3		Abstract of differential equation				
2	3		Separable equation				
3	3		Solve some example				
4	3		Homogenous equation				
5	3		Exact equation				
6	3		Linear equation				
7	3		Some example				
8	3		Bernoulli equation				
9	3		Second order differential equation				
10	3		Some example				
11	3		Laplace transform				
12	3		Power series , Fourier series				
13	3		Mid exam				
14	3		Review				
15	3		Final exam				

12. Infrastructure				
Required reading.	Lecture notes of Advance mathematics, by Makarim alturky			

13. Admissions	
Pre-requisites	
Minimum number of students	20
Maximum number of students	40



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

نموذج وصف المقرر

مراجعة أداء مؤسسات التعليم العالي ((مراجعة البرنامج الأكاديمي))

يوفر وصف المقرر هذا إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة .ولابد من الربط بينها وبين وصف البرنامج.

جامعة الانبار / كلية علوم الحاسوب وتكنولوجيا المعلومات	١. المؤسسة التعليمية
نظم المعلومات	٢. القسم الجامعي / المركز
ديمقراطية	٣. اسم / رمز المقرر
	٤. البرامج التي يدخل فيها
دوام رسمي	٥. أشكال الحضور المتاحة
الفصل الأول / السنة الدراسية الثانية	٦. الفصل / السنة
15	٧. عدد الساعات الدر اسية (الكلي)
2023 / 9 / 10	٨. تاريخ إعداد هذا الوصف
	٩. أهداف المقرر:
	أ . تعليم الطلبة على أساسيات الديمقر اطية
باستخدام الديمقر اطية	ب. تعليم الطلبة على كيفية حل المشكلات ب

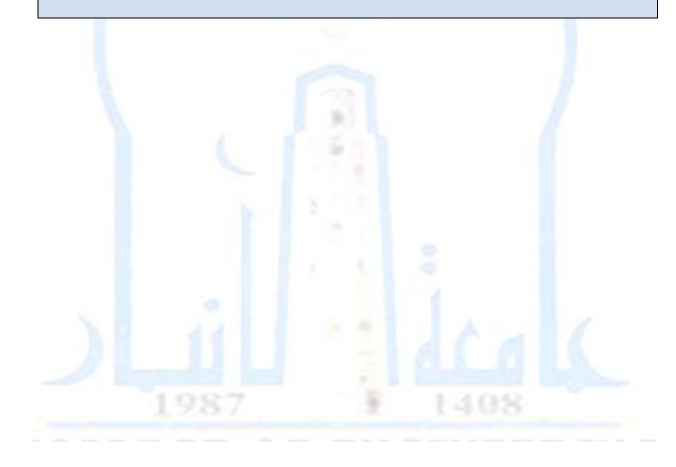
١٠. مخرجات التعلم وطرائق التعليم والتعلم والتقييم
أ.المعرفة والفهـم:
 أن يعرف الطالب مفهوم الديمقر اطية وقوانينها وتطبيقاتها أن يعرف الطالب كيفية المشاركة في الديمقر اطية واستخدام الحلول الايجابية
بالمهارات الذهنية:
ا . القدرة على استخدام الديمقراطية في وضع الحلول الناجحة
٢. القدرة على مشاركة الأخرين في حرية الرأي
طرائق التعليم والتعلم
 ١. المشاركة بالتحضير في قاعة الدرس ٢. طريقة الأسئلة والأجوبة في قاعة الدرس
۱. طریعه ۱۱ سته و ۱۱ جوبه في قاعه الدرس
طرائق التقييم
طرائق التعبيم ١. المشاركة في قاعة الدرس
۲. اختبارات فصلية ونهائية
ج- مهارات التفكير
 ١. تطوير قدرة الطالب على الحوار والمناقشة ٢. حل المشكلة بشكل ديمقراطي
طرائق التعليم والتعلم
 إدارة المحاضرة على نحو تطبيقي مرتبط بواقع الحياة اليومية
٢. تكليف الطالب ببعض الأنشطة والواجبات



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

طرائق التقييم

- ١. المشاركة الفاعلة في قاعة الدرس دليل التزام الطالب وتحمله المسؤولية.
 - ٢. الالتزام بالموعد المحدد في تقديم الواجبات والبحث.
 - ٣. الاختبارات الفصلية والنهائية تعبر عن الالتزام والتحصيل المعرفي.
- د المهارات العامة والمنقولة (المهارات الأخرى المتعلقة بقابلية التوظيف والتطور الشخصي).
 - ١. تنمية قدرات الطالب على التعامل مع القوانين الديمقراطية .
 - ٢. تنمية قدرة الطالب على الحوار والمناقشة في الأمور العامة والخاصة.



١١. بنية المقرر

طريقة التقييم	طريقة التعليم	اسم الوحدة / المساق أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
التحضير وأسئلة ومناقشة	نظري	مفهوم الديمقراطية	الديمقراطية	1	الأول
التحضير وأسئلة ومناقشة	نظري	مميزات الديمقراطية		1	الثاني
التحضير وأسئلة ومناقشة	نظري	أنواع الديمقراطية	أنواع الديمقراطية	1	الثالث
التحضير وأسئلة ومناقشة	نظري	الديمقراطية المباشرة		1	الرابع
التحضير وأسئلة ومناقشة	نظري	الديمقراطية التمثيلية		1	الخامس
التحضير وأسئلة ومناقشة	نظري	الديمقراطية شبه المباشرة		1	السادس
التحضير وأسئلة ومناقشة	نظري	الديمقراطية غير المباشرة		1	السابع



وزارة التعليم العالي والبحث العلمي جهاز الإشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد الأكاديمي قسم الاعتماد الدولي

التحضير وأسئلة ومناقشة	نظري	الحرية ، الكرامة الإنسانية	ركائز الديمقراطية	1	الثامن
التحضير وأسئلة	نظري	المساواة والعدالة ،		1	التاسع
ومناقشة		المشاركة السياسية			
التحضير وأسئلة ومناقشة	نظري	التعددية السياسية ، الانتخابات		1	العاشر
التحضير وأسئلة ومناقشة	نظري	حق الأكثرية وحماية حقوق الأقلية ، تداول السلطة سلميا		1	الحادي عشر
التحضير وأسئلة ومناقشة	نظري	الفصل بين السلطات ، الشفافية والمساءلة		1	الثاني عشر
التحضير وأسئلة ومناقشة	نظري	القواعد والمبادئ العامة للديمقراطية	آليات الديمقراطية	1	الثالث عشر
التحضير وأسئلة عامة ومناقشة	نظري	الآليات العامة للديمقراطية		1	الرابع عشر
امتحان شهري	نظري			1	الخامس عشر



	١٢. البنية التحتية
الديمقراطية وحقوق الإنسان ، وزارة حقوق الإنسان / المركز الوطني لحقوق الإنسان / قسم البحوث	القراءات المطلوبة : - كتب المقرر - اخرى
	متطلبات خاصة
	الخدمات الاجتماعية (وتشمل على سبيل المثال محاضرات الضيوف والتدريب المهني والدراسات الميدانية)

	١٣. القبول
لا توجد	المتطلبات السابقة
10	أقل عدد من الطلبة
40	أكبر عدد من الطلبة

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

1. Teaching Institution	University of Anbar			
2. University Department/Centre	Information system			
3. Course title/code	znxlmo4			
4. Programme(s) to which it contributes	classroom			
5. Modes of Attendance offered	Attendance			
6. Semester/Year	2st smester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this specification				
9. Aims of the Course				
1-To convey the basic concepts of data st	ructures			
2-To understand basic concepts about sta	cking, 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				

10. Learning Outcomes, Teaching ,Learning and Assessment Method

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
- A3- Understand and know the use of data structures in different real applications
- A4- Understand and know the methods of different data structures

B. Subject-specific skills

- 1. Providing the student with the skill of applying various data
- 2- Providing the student with the skill of structuring programs
- 3- Providing the student with the skill of planning any problem and solving it programmatically
- 4- Providing the student with the skill of dealing with any type of data

Teaching and Learning Methods

Data model use

using the Internet

Use the whiteboard

Use the Paint program

Use the group solution method

Assessment methods

10	semester exam	1
10	oral exam	2
10	homework	3
5	Attendees	4
15	Practical laboratory	5
50	final exam	6
% 100	total	

C. Thinking Skills

- 1- Clarification skill
- 2- Describing skill
- 3- The skill of accessing information and converting it into digital data
- 4- Classification skill
- 5- Problem solving skill
- 6- The skill of presenting and representing information
- 7- The skill of creating cognitive patterns to solve any software problem
- 8- The skill of applying procedures

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 - 1-Providing the student with experience in the field of data structure
 - 2- Providing the student with experience in the field of project management to solve any problem in a digital way
 - 3- Providing the student with experience in the field of understanding applications
 - 4- Providing the student with experience in using real data structures in business

11. Course Structure					
Week	Hou rs	ILOs	Unit/Module orTopic Title	Teaching Method	Assessment Method
1	3	Introduction for data structure	Introduction	Theoretical	Activities
2	3	Learn the basic principles	General concept	Theoretical	Activities
3	3	Learn the array in different domination	Array Data structure	Practical and Theoretical	Oral exam
4	3	1	Stack data structure	Practical and Theoretical	Solving examples
5		Learn one of the stack application	Expression Parsing	Theoretical	Solving examples
6	3	review	Solving homework	Theoretical	Oral exam
7	3	Learn Queue and its operation	Queue data structure	Practical and Theoretical	Solving examples
8		_	circular Queue data structure	Practical and Theoretical	Solving examples
9	3		lecture 1 to 7		Middle exam
10	3	Review for Pointer &Structure	Pointer &Structure	Practical and Theoretical	Daily exam
11			linked list data structure	Theoretical	Solving examples
12		I		Practical and Theoretical	Solving examples
13		Learn Doubly Linked list representation	Doubly linked list data structure	Theoretical	Solving examples
14	3	Learn Doubly Linked list operations	Doubly linked list operations	Practical and Theoretical	Solving examples
15	3	second semester exam			

12. Infrastructure	
Required reading:	عصام الصفار, هياكل البيانات,2001

Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	https://www.programiz.com/dsa/algorithm https://www.tutorialspoint.com/data_struc tures_algorithms/index.htm

13. Admissions		
Pre-requisites		
Minimum number of students	20	
Maximum number of students	40	

Republic of Iraq The Ministry of Higher Education & Scientific Research



University: Anbar College: CS & IT

Department: computer science

Stage: 2nd

Instructor name: Academic status: Qualification: Place of work:

Course Weekly Outline

Course Name: Computational theory 2

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective					
	Grammar, Cho	omsky Nor	mal For	m, Greib	oach
Course Description	Normal Form,	LMD & F	RMD, A	mbiguity	, Regular
_	language, PDA	A, TM, PM	[.	<i>C</i> ,	
	Daniel L. A. Cohen, Introduction of the theory of				
Textbook	computation.				
	-Lewis, H.R. a	nd Papadi	mitriou,	Christos	s. 1998.
References	Elements of the Theory of Computation. 2 nd				
	Edition. Prenti	ce-Hall.	•		
	TermTests	Laboratory	Quizzes	Project	Final
Course Assessments	7 4 4 704		4.004		Exam
Course Assessments	Exam1=15%		10%	-	60%
	Exam 2=15%				
General Notes					

Republic of Iraq The Ministry of Higher Education & Scientific Research



University: Anbar College: CS & IT Department: Stage: Instructor name: Academic status: Qualification: Place of work:

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Regular Grammar (RG or FSG)		
2		Context Free Grammar (CFG)		
3		Grammar Generating, LMD & RMD, Parsing tree		
4		Ambiguity in CFG		
5		Chomsky Normal Form		
6		Greibach Normal Form		
7		Push Dawn Automata (PDA) for a ⁿ b ⁿ		
8		Push Dawn Automata (PDA) for a ⁿ b ⁿ b ⁿ a ⁿ		
9		Tracing in PDA		
10		Turing Machine (TM)		
11		Insert, delette, replace TM subprogram		
12		Post Machine (PM)		
13		PM tracing		
14		Regular language		
15		Regular language		

Instructor Signature:	Dean Signature
msu uctor signature.	Dean Signa

HIGHEREDUCATIONPERFORMANCEREVIEW:PROGRAMMEREVIEW

COURSESPECIFICATION

The study of structured programming, entity programming and what is known as objectoriented 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.

1.TeachingInstitution	College of Computer Science & Information Technology
2.UniversityDepartment/Centre	Information System
3.Coursetitle/code	Object Oriented Program-2
4.Programme(s)to whichit contributes	
5.Modes of Attendance offered	Attendance
6.Semester/Year	Semester2
7.Number of hour stuition(total)	70
8.Dateofproduction/revisionofthis	15-9-2021
specification	

9. Aimsofthe Course: - The student's acquisition of the concept of entity programming, classes, and objects, and how to deal with them.

Clarify the concept of classes, what are the functions and properties of them, and the objects of each class.

Giving the student experience in dealing with objects and classes and the distribution of properties and functions. 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.

10·LearningOutcomes,Teaching,LearningandAssessmentMethode

A-KnowledgeandUnderstanding

- A1. Gain the ability and skill to distinguish and deal with program instructions and functions of entity programming.
- A2- Acquire the skill of distinguishing between objects, classes and functions and linking them.
- A3- Dealing with the attributes and characteristics of each class and programming functions.
- B. Subject-specific skills
- B1. summer training
- B2. Graduate Research
- **B3.** Scientific Reports

TeachingandLearningMethods

Sudden daily and continuous weekly tests.

Exercises and activities in the classroom.

Guide students to some websites to benefit from them.

Assessmentmethods

Participation in the classroom.

Presentation of activities

Semester and final exams and activities.

C. Thinking Skills

- C1. Develop the student's ability to work on the duties and deliver them on time.
- C2. Programmatically analyze the problem and find solutions based on the expected results.
- C3. Develop the student's ability to dialogue and discussion.

TeachingandLearningMethods

Management of the lecture in an applied manner linked to the reality of daily life to attract the student to the topic of the lesson without moving away from the core of the topic so that the material is flexible and capable of understanding and analysis.

• Assigning the student some group activities and duties.

• Allocating a percentage of the grade for daily assignments and tests.

Assessment methods

- Active participation in the classroom is evidence of the student's commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- The quarterly and final exams express commitment and cognitive and skill achievement.

- D.GeneralandTransferableSkills(otherskillsrelevanttoemployabilityandpersonal development)
 - D1. Develop the student's ability to deal with technical means.
 - D2. Develop the student's ability to deal with the Internet.
 - D3. Develop the student's ability to deal with multiple media.
 - D4. Develop the student's ability to dialogue and discussion.

11.Cours	11.CourseStructure				
Week	Hours	ILOs	Unit/ModuleorTo picTitle	Teaching Method	Assessment Method
1	5	chapter one	Introduction to Operator Overloading	Theory+Practic al	General questions and discussion
2	5	Functions, classes, and objects	Operator Overloading Using Member Functions	Theory+Practic al	General questions and discussion or an exam
3	5	Items and operations	Unary Operators Overloading	Theory+Practic al	General questions and discussion
4	5	previous topics	Operator Overloading Tips and Restrictions	Theory+Practic al	group assignments
5	5	previous topics	Nonmember Operator Functions	Theory+Practic al	Debate+quiz
6	5	previous topics	Using a Friend to Overload a Unary Operator	Theory+Practic al	General questions and discussion
7	5	Functions, classes, and objects	Overloading the Relational and Logical Operators	Theory+Practic al	General questions and discussion or an exam
8	5	genetics	Introducing Inheritance	Theory+Practic al	General questions and discussion
9	5	previous topics	Base Class Access Control	Theory+Practic al	group assignments
10	5	previous topics	Using protected Members	Theory+Practic al	Debate+quiz
11	5	previous topics	Inheriting Multiple Base Classes	Theory+Practic al	General questions and discussion

12	5	Constructors, Destructors, and Inheritance	Theory+Practic al	General questions and discussion
13	5	Passing Parameters to Base Class Constructors		group assignments
14	5	Virtual Base Classes	Theory+Practic al	Debate
15	5	Final Exam		Final Exam

12.Infrastructure	
Requiredreading: · CORETEXTS · COURSEMATERIALS · OTHER	- C++ from the Ground Up, Herbert Scheldt, Third Edition, McGraw-Hill/Osborne,2013.
Special requirements (include forexample workshops, periodicals,ITsoftware,websites)	
Community-based facilities(include for example, guestLectures,internship,fie ld studies)	Practical application in companies and related departments and graduation research projects.

13.Admissions		
Pre-requisites		
Minimumnumberofstudents	10	
Maximumnumber of students	70	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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.

1. Teaching Institution	College of Computer Science and Information Technology / University of
	Anbar
2. University Department/Centre	Information Systems
3. Course title/code	Numerical Analysis
4. Programme (s) to which it contributes	Computer Science
5. Modes of Attendance offered	Class Room and On-line
6. Semester/Year	2 nd Semester / 2020 – 2021
7. Number of hours tuition (total)	60 hours
8. Date of production/revision of this Specification	15 / 9 / 2021
9. Aims of the Course	
A- Understanding the concept of numerical analysis,	its methods and applications.
B- Explain the concept of the Matrices and its applic	eation in numerical analysis.
C- Understanding the relationship between the nume	erical methods and the real problems and how to deal with it.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- A1. Gain the ability and skill to distinguish the numerical methods and deal with them.
- A2. Gain the ability and skills of the matrices applications.
- A3. Dealing with the different numerical methods.
- B. Subject-specific skills
- **B1.** Summer Training
- B2. Fourth year projects
- B3. Scientific projects

Teaching and Learning Methods

- Daily and weekly quizzes.
- Class room activities.
- Guiding the student to some electronic websites.

Assessment methods

- Participation inside the class.
- Presentation of activities.
- Semesters and final examinations.

C. Thinking Skills

- C1. Developing the student ability to work and present the home works in time.
- C2. Analyses the problem and find the solution based on the numerical methods
- C3. Developing the student discussion ability.

C4.

Teaching and Learning Methods

- Managing the lecture to deal with the real problem that attracts the student to the topic of the lesson.
- Assigning groups of students with some activities.
- Make part of the grades for the assignments.

Assessment methods

- Active participation in the classroom is evidence of student commitment and responsibility.
- Commitment to the deadline in submitting assignments and research.
- The exams express commitment and cognitive and skill achievement.

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 D1. Developing the student's ability to deal with technical methods.
 D2. Developing the student's ability to deal with Internet.

 - D3. Developing the student's ability to deal with multi media.
 - D4. Developing the student's ability to discuss real problems.

11. Cour	11. Course Structure				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	4	Direct Methods	Direct methods for solving linear system of equation	Theoretical and Experimental	Assignments and Discussions
2	4	Gaussian Eliminatio n	Simple Gaussian elimination method, gauss elimination method with partial pivoting,	Theoretical and Experimental	Assignments and Discussions
3	4	Determina nt	determinant evaluation, gauss Jordan method,	Theoretical and Experimental	Quiz
4	4	LU decomposi tion	L U decompositions Doolittle's LU decomposition, Doolittle's method with row interchange	Theoretical and Experimental	Assignments and Discussions
5	4	Matrix inverse	Finding Matrix Inverse	Theoretical and Experimental	Assignments and Discussions
6	4	Iteration methods	Iterative methods for solving linear systems of equations	Theoretical and Experimental	Quiz
7	4	Jacobian iteration	Jacobian iteration, gauss – seidel method,	Theoretical and Experimental	Assignments and Discussions
8	4	gauss – seidel method,	Successive over relaxation method (sort method)	Theoretical and Experimental	Assignments and Discussions
9	4	gauss – seidel method,	Successive over relaxation method (sort method)	Theoretical and Experimental	Quiz
10	4	Newton- Raphson's	Newton-Raphson's Method	Theoretical and Experimental	Assignments and Discussions
11	4	Runge- kutta	Runge-kutta Method	Theoretical and Experimental	Assignments and Discussions
12	4	Polynomial , Data Approximat ion	Interpolation and the Lagrange Polynomial, Data Approximation and Neville's Method,	Theoretical and Experimental	Quiz
13	4	Differential Equation method	Numerical Analysis Methods for Differential Equation	Theoretical and Experimental	Assignments and Discussions
14	4	Integral Equation	Numerical Analysis Methods for Integral	Theoretical and Experimental	Assignments and Discussions

		methos	Equation		
15	4	Integral Equation method	Numerical Analysis Methods for Integral Equation	Theoretical and Experimental	Quiz

12. Infrastructure	
Required reading:	1- Book "Numerical methods with applications" Autar K. Kaw and Egwu Eric Kalu, 2002.2- Lecture Notes
Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	Practical applications in the companies and projects.

13. Admissions		
Pre-requisites	Mathematical I, Mathematical II, Advanced Mathematics	
Minimum number of students	10	
Maximum number of students	40	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

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algorithmic data repair
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algorithm?

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding
This article is based on knowledge

B. Subject-specific skills Learn to program in C++ in a professional way

Teaching and Learning Methods

Understand code and algorithms and implement them in different ways and new steps

Assessment methods

Each student performs part of a problem and then gives a set of questions to each lecture for the student to solve

C. Thinking Skills

The student will have the ability to imagine and suggest hybrid methods between data structures, for example, a hybrid data structure that combines two different models of data structures. And also ways to embed and deal with evidence

Teaching and Learning Methods

The giver and the receiver

Writing the code

Write action steps in an algorithm

Assessment methods

Each student performs part of a problem and then gives a set of questions to each lecture for the student to solve

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

This course opens the horizon for the student to represent data in digital form and

deal with it professionally

11. Course Structure					
Week	H ou rs	ILOs	Unit/Modul e orTopic Title	Teaching Method	Assessment Method
1	2	The general structure of the subject and the study vocabulary		An individual explanation from the instructor	
2	2	Define algorithms, their properties, and how to write them Know the	Introduction to the article	adopt scheme	
3		algorithm in terms of time and execution		Solve a set of code collectively	
4	2	Recursion	Recursion	Converting a normal code to a Recursion code	
5	2	Study all previous lectures with homework		Give other examples	
6		How to choose the type of sorting algorithm according to the data	Introduction for sorting algorithm		
7	2			Solve numeric examples	
8	2	Understand the workings of the algorithm		Solve numeric examples	

9	2			Solve numeric examples	
10	2		Solve the assessment methods in the previous 3 lectures	Give other examples	
11	2	Exam			
12	2	Representing data as a tree	the trees	Convert tree to code	
13	2	represent the tree	Print, delete and add to the tree in the form of code	-	
14	2			Solve a set of code collectively	
15	2	second semester exam			

12. Infrastructure			
Required reading:	عصام الصفار, هياكل البيانات,2001		
Special requirements (include for example workshops, periodicals, IT software, websites)			
Community-based facilities (include for example, guest Lectures, internship, field studies)	https://www.programiz.com/dsa/algorithm https://www.tutorialspoint.com/data_struc tures_algorithms/index.htm		

13. Admissions		
Pre-requisites		
Minimum number of students	20	
Maximum number of students	33	

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

University of Anbar
College of computer science and information technology-
Information systems Department
Web Design
2 nd Stage
Theoretical and practical
Second Semester 2020\2021
2 h. theoretical 2 h. practical per week
14-9-2021
vs programming
g programs for Windows programming.
as well as JavaScript programming language

10. Learning Outcome	es, Teaching ,Learnir	ng and Assessment Metho	od
A- Knowledge and U A1. Learn HTML5 A2.Learn CSS A3.Learn JavaScrip A4. A5.			
B. Subject-specific B1. B2. B3.	skills		
Teaching and Learn	ning Methods		
Assessment method	ds		
1 3	nizzes Laboratory 0% 15%	Term Tests 25%	
C. Thinking Skills C1. C2. C3. C4.			
Teaching and Lea	arning Methods		
Assessment meth	ods		
	nizzes Laboratory 0% 15%	Term Tests 25%	

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

D3.

D4.

11. Cour	rse Structu	ıre			
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
First Week	2 h.		General introduction Stander HTML Basics	Give general description of HTML + start our first program	
Second Week	2 h.		HTML Attributes	Design and implement our web pages.	
Third Week	2 h.		HTML Format.	Design and implement our web pages.	Quiz
Fourth Week	2 h.		HTML Lists	Design and implement our web pages.	
Fifth Week	2 h.		HTML Images	Design and implement our web pages.	
Sixth Week	2 h.		HTML Tables	Design and implement our web pages.	Quiz
Seventh Week	2 h.		Advance HTML HTML forms	Design and implement our web pages.	
Eighth Week	2 h.		HTML Embed Multimedia	Design and implement our web pages.	
Ninth Week	2 h.	To evaluate the students	Monthly exam		By exam
Tenth Week	2 h.		Introduction to CSS cascading style sheet	Design and implement our web pages.	
Eleventh Week	2 h.		External Stylesheet & Internal Stylesheet	Design and implement our web pages.	
Twelfth Week	2 h.		CSS Borders	Design and implement our web pages.	
Thirteenth Week	2 h.		JavaScript Introduction	Design and implement our web pages.	
Fourteenth Week	2 h.		Put a JavaScript into an HTML page	Design and implement our web pages.	
Fifteenth	2 h.	To evaluate	Monthly exam		By exam

12. Infrastructure	12. Infrastructure					
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Web Based Application. Web development and design Java script step by step Web Programming with ASP.					
Special reduitements unclude for	https://www.w3schools.com https://www.w3schools.com/css/					
Community-based facilities (include for example, guest Lectures, internship, field studies)						

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



University: Anbar College: CS & IT

Department: CS and IS Departments

Stage: 3rd

Instructor name:

Academic status: Asst. Teacher

Qualification: Msc.

Place of work: College of CS & IT

Course Weekly Outline

Course Name: Compiler I

Course Instructor						
E-mail						
Title						
Course Coordinator						
Course Objective	A. Definition of how to build and design of programming languages by looking at the work of the translator techniques and how to build it B. Training students to design and build programming languages through the implementation of some stages of the translator in the practical side C. Accommodate the student how the data is stored within the memory process through simulation methods of storage D. Increase the possibility of student programming by giving him examples of different issues within the limits set					
Course Description	 1 - To distinguish between the types of algorithms of Compiler 2 - Determine the best algorithm for designing compiler 3 - The language used components to convert any algorithm to the interpreter program 4- Determine the evolution in the field of design compilers and programming languages 5- Distinction between the types of translators by knowing the the input and output of the compiler 6- Take collective project to design and build compiler for some simple programming languages proposed 					
Textbook	Compilers Principles, Techniques, and Tools, Aho Law, Addison Wesley					
References	Basics of Compiler Design, T. Mogensen, Copenhagen Uni.					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	30%	15%	5%	-	50%	
General Notes		1	1	1		



University: Anbar College: CS & IT

Department: CS and IS Departments

Stage: 3st

Instructor name:

Academic status: Asst. Teacher

Qualification: Msc.

Place of work: College of CS & IT

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	First week	Introduction to Programming Languages	files	/
2	Second week	Introduction to Translators & Compilation Concepts	files	/
3	Third week	Lexical Analysis – Scanner	TokenType	/
4	Fourth week	Finite Automata	TokenType	/
5	Fifth week	Symbol Table	TokenType	/
6	Sixth week	Symbol Table	TokenType	/
7	Seventh week	Syntax Analysis – parser	Left_Recursive	/
8	Eighth week	Context Free Grammar	Left_Recursive	/
9	Ninth week	Ambiguity-Left Recursive-Left Factoring	Left_Recursive	/
10	Tenth week	First & Follow	Left_Recursive	/
11	Eleventh week	Top-Down Parsing	Left_Factoring	/
12	Twelfth week	LL(1) Grammar	Left_Factoring	/
13	Thirteenth week	Bottom – Up parsing Left_F		/
14	Fourteenth week	LR – Parsers Left_Factorin		/
15	Fifteenth week	Semantic Analysis – Type Checking	Left_Factoring	/

Instructor Signature:	Dean Signature:
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University: Anbar College: CS & IT Department: :CS & IT

Stage: 3rd

Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Course Weekly Outline

Course Name: Communications and Networks Fundamentals

Course Instructor	1	Awad Salman			
E-mail	Salah_eng1996@yahoo.com				
Title	3107:Communications and Networks Fundamentals – CS 3214:Computer Networks I - IS				
Course Coordinator			-		
Course Objective	The students will be able to: 1. Build an understanding of the fundamental concepts of computer networking. 2. Familiarize the student with the basic taxonomy and terminology of the computer networking area. 3. Introduce the student to advanced networking concepts, preparing the student for entry Advanced courses in computer networking. 4. Allow the student to gain expertise in some specific areas of networking such as the design and maintenance of individual networks.				
Course Description	This course is to provide students with an overview of the concepts and fundamentals of data communication and computer networks. Topics to be covered include: data communication concepts and techniques in a layered network architecture, communications switching and routing, types of communication, network congestion, network topologies, network configuration and Management, network model components, layered network models (OSI reference model, TCP/IP networking architecture) and their protocols, various types of networks (LAN, MAN, WAN and Wireless networks) and their protocols.				
Textbook	Data Communications and Networking, 3, 4 /e, Behrouz A Forouzan				
References	Computer Networks, Fourth Edition, Andrew S. Tanenbaum.				
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	25	15	10	-	50
General Notes	The course	is supplemen	ited by a p	ractical com	ponent



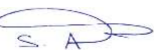
University: Anbar College: CS & IT Department: CS & IT Stage: 3rd Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		PART 1: Overview: Chapter: 1 Introduction 1.1 DATA COMMUNICATIONS Components, Data Representation, Data Flow	Lab1: Comm. Sys.	
2-3		1.2 NETWORKS Distributed Processing, Network Criteria, Physical Structures, Network Components: NIC, Repeater HUB, Bridge, Router, BRouter, GATEWAY	Lab2: Simulator :Comm. Sys.	
4-5		1.2 NETWORKS Network Models, Categories of Networks, Network Classification, LAN, MAN and WAN Network topologies: Mesh, Star, Bus and Ring, the advantages and disadvantages of each topology. Interconnection of Networks: Internetwork		
6		1.3 THE INTERNET A Brief History, The Internet Today 1.4 PROTOCOLS AND STANDARDS Protocols, Standards, Standards Organizations, Internet Standards	Lab3:Network Components	
7-9		Chapter: 2 Network Models 2.1 LAYERED TASKS Sender, Receiver, and Carrier, Hierarchy 2.2 THE OSI MODEL Layered Architecture, Peer-to-Peer Processes, Encapsulation 2.2.1 LAYERS IN THE OSI MODEL Physical Layer, Data Link Layer, Network Layer, Transport Layer, Session Layer, Presentation Layer, Application Layer, Summary of Layers	Lab3:Network Components	
10-11		2.3 TCP/IP PROTOCOL SUITE Physical and Data Link Layers, Network Layer Transport Layer, Application Layer	Lab4:Network Topology	
12		2.4 ADDRESSING Physical Addresses, Logical Addresses, Port Addresses, Specific Addresses	Lab4:Network Topology	
13-14		PART 2: Physical Layer and Media Chapter: 3 Data and Signals 3.1 ANALOG AND DIGITAL Analog and Digital Data, Analog and Digital Signals, Periodic and Nonperiodic Signals 3.2 PERIODIC ANALOG SIGNALS Sine Wave, Phase, Wavelength, Time and Frequency Domains, Composite Signals, Bandwidth 3.3 DIGITAL SIGNALS Bit Rate, Bit Length, Digital Signal as a Composite Analog Signal, Transmission of Digital Signals	Lab4:Network Topology	
15		3.4 TRANSMISSION IMPAIRMENT Attenuation, Distortion, Noise 3.4.1 DATA RATE LIMITS Noiseless Channel: Nyquist Bit Rate, Noisy Channel: Shannon Capacity, Using Both Limits		
16		Chapter: 4 Transmission Media 4.1 GUIDED MEDIA Twisted-Pair Cable, Coaxial Cable, Fiber-Optic Cable 4.2 UNGUIDED MEDIA: WIRELESS Radio Waves, Microwaves, Infrared	Lab5:Cabling	



Instructor Signature:

Republic of Iraq Ministry of Higher Education & Scientific Research Al Anbar University



University: University of Anbar

College: CS & IT Instructor Name: Academic status: Qualification:

Place of work: Anbar University Book's Title, Computer Architecture,

William Stalling

Course Weekly Outline

Course Name: Computer Architecture

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective					
Course Description					
Textbook					
References	Introduction Second Editi	to Algorithms on			
Course Assessments	TermTests	Laboratory	Quizzes	Project	Final Exam
General Notes					

Republic of Iraq Ministry of Higher Education & Scientific Research Al Anbar University



University: University of Anbar

College: CS & IT Instructor Name: Academic status: Qualification:

Place of work: Anbar University Book's Title, Computer Architecture,

William Stalling

First Course Weekly Outline

Week	Date	Topics Covered					Notes	
1		Introd	duction					
1			outer organizati					
2		Histo	rical developm	ent for compute	ers			
3		Comp	outer Levels					
4		Data	Representation	in Computer S	ystems.			
5		Signe	Signed Integer Representation					
6		Float	Floating Point Representation					
7		Introd	Introduction to a Simple Computer					
8		CPU	CPU Functions					
9		Mid I	Mid Examination					
10		Regis	Registers, Buses					
11		simpl	simple model computer design, Marie					
12		Instru	Instruction Processing					
13		Assembler						
14		Control Unit, Real World Architecture						
15		Final	Examination.					
	Term 7	Γests	Laboratory	Quizzes	Project	Fina	l Exam	
	(30%)			(10 %)	(%)	(6	(0%)	

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Republic of Iraq Ministry of Higher Education & Scientific Research Al Anbar University



University: University of Anbar

College: CS & IT Instructor Name: Academic status: Qualification:

Place of work: Anbar University Book's Title, Computer Architecture,

William Stalling

Second Course Weekly Outline

Week	Date	Topics Covered					Notes
1		Instru	ction Set Arch	itecture			
2		Instru	ection Format a	nd types			
3		Addre	essing modes:1	-3			
4		Addre	essing modes:3	-7			
5		Memo	ory system, Int	roduction			
6		Comp	Components of memory system				
7		The n	The memory Hierarchy				
8		Cache	Cache Memory				
9		Mid I	Mid Examination				
10		Cache	Cache Organization				
11		Repla	Replacements Algorithms				
12		Write	Write Strategies				
13		Virtu	Virtual Memory				
14		Virtual Memory					
15		Final	Final Examination.				
	Term 7	Γests	Laboratory	Quizzes	Project	Fina	l Exam
	(30%	(o)		(10 %)	(%)	(6	(0%)

Instructor Signature:	Dean Signature:



University: of Anbar. College: CS&IT

Department: of Information Systems. Stage: 3rd

Instructor name: Academic status: Qualification:

Place of work: College of CS&IT

Course Weekly Outline

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective	It involves planning, design, development, testing, implementation, operations coordination, and maintenance for automated systems and business application software that integrate hardware, software, and communication technologies.				
Course Description	Project Management includes the development and integration, system and application project and technical support to improve the automated systems and agency-wide applications of an organization.				
Textbook	NO				
References		Developments 1-4244-4041-2 hed: 2003	in Power C	ommunicat	ions Systems
C 1	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	30%	-	10%		60%
General Notes	•				



Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment	Notes
*		-	Assignments	
1		What is Project Management	Chapter1	
2		A Structured Project Management Methodology	Chapter1	
3		Waterfall Development, Parallel Development and Phased Development	Chapter2	
4		Types of Information Systems Management	Chapter3	
5		Transaction Processing Systems and Management Information Systems	Chapter3	
6		Decision Support Systems and Executive Information Systems	Chapter4	
7		Strategic Project Management Common Elements Systems	Chapter4	
8		The Stages of a Project Management	Chapter5	
9		Why Should We Manage Projects?	Chapter6	
10		Systems Development Life Cycle	Chapter7	
11		What is a design methodology of Project Management?	Chapter8	
12		Phases of project Design	Chapter9	
13		Goals for the Design of a Project.	Chapter10	
14		Developing Enterprise Systems with Intelligent Agent Technology	Chapter11	
15		A full-lifecycle solution development process and An intelligent agent can:	Chapter11	
		First Examination		

Instructor Signature:

Dean Signature:

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

	College of Computer Science &
1. Teaching Institution	
	Information Technology
2. University Department/Centre	Information System
3. Course title/code	Visual Programming II
4. Programme(s) to which it contributes	
5. Modes of Attendance offered	Attendance
6. Semester/Year	Semester2
7. Number of hours tuition (total)	60
8. Date of production/revision of this specification	15-9-2021
9. Aims of the Course: The student's acq	uisition of the advanced topics of c#

9. Aims of the Course: The student's acquisition of the advanced topics of c# programming languages.

Clarify the Complex aspects of C# language such as manipulation of objects collections.

Working with characters, string, and regular expressions.

Then, advanced topic such as structures, classes are clarified.

Finally, constructed visual application using windows form applications

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- A1. Gain the ability and skill to build C# program and solving different problem.
- A2- Acquire the skills of advance problem analysis.
- A3- Acquire the skills of solving a complex mathematical concept and build a program for them.
- B. Subject-specific skills
- B1. summer training
- B2. Graduate Research
- **B3.** Scientific Reports

Teaching and Learning Methods

Quizzes and monthly test.

Exercises and activities in the classroom and Homework.

Guide students to some websites to benefit from them.

Assessment methods

- Participation in the classroom.
- Presentation of activities
- Semester and final exams and activities.

C. Thinking Skills

- C1. Develop the ability of students to work on the Homework and deliver them on time.
- C2. Analyze the problem Programmatically and find solutions based on the expected results.
- C3. Development the ability of students for discussion.

Teaching and Learning Methods

- the lecture Management in an applied manner linked to the reality of daily life to attract the student to the topic of the lesson without moving away from the core of the topic so that the material is flexible and capable of understanding and analysis.
- Assigning the student some group activities and duties.
- Allocating a percentage of the grade for daily assignments and tests.

Assessment methods

- Effective participation in the classroom is evidence of the commitment and responsibility of students.
- Commitment to the final deadline to submit assignments and research.
 Quarterly and final exams reflect the commitment and achievement of knowledge and skills.

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

 - D1. Develop the ability of students to deal with technical means.
 D2. Develop the ability of students to deal with the Internet and multiple media.
 D3. Develop the ability of students to deal with knowledge sharing.

11. Cour	se Structi	ıre			
Week	Hours	ILOs	Unit/Module orTopic Title	Teaching Method	Assessment Method
1	4	String and Characters	Fundamentals of Strings string Constructors Comparing strings Locating Characters and Substrings in strings	Theory+Practical	General questions and discussion
2	4	String	Extracting Substrings from strings Concatenating strings Miscellaneous string Methods	Theory+Practical	General questions and discussion or an exam
3	4	Characters	Fundamentals of Characters Char Methods	Theory+Practical	General questions and discussion
4	4	Advanced String	Regular Expressions	Theory+Practical	General questions and discussion
5	4	Advanced String	Complex Regular Expressions Regex Methods Replace and Split	Theory+Practical	Debate+quiz
6	4	Structures	Introduction to Structures Structures with Constructors Work with	Theory+Practical	General questions and discussion

			structures		
7	4	Collections	Introduction to	Theory+Practical	General questions and
1	4	Conections	Collections	Theory Tractical	discussion or an exam
8		D. 4.	List Collection		MILE
			d-Exam	m	Mid-Exam
9		LINQ	Querying an	Theory+Practical	group assignments
		Providers	Array of int		
			Values Using		
			LINQ		
			Querying an		
			Array of		
			Employee		
			Objects Using		
10		* ****	LINQ		C 1
10	4	LINQ	Querying a		General questions and discussion
		Providers	Generic		uiscussion
			Collection Using		
			LINQ		
11	4	Files	Computer Files	Theory+Practical	General questions and discussion
			Files Categories		uiscussioii
			Input Files		
			Outputs Files		
10	4		Append to Files	TT	
12	4	Windows	Form	Theory+Practical	General questions and Quiz
		Form	Buttons		Quiz
		Application			
1.0		***	LabelBox		
13	4	Windows	Checkbox	Theory+Practical	group assignments
		Form	RadioButtons		
	_	Application		mi	
14	4	Classes	Introduction to	Theory+Practical	Debate
			classes		
			Class with		
			Constructors		
			Work with		
			classes		
15	4	Fin	al Exam		Final Exam

Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions			
Pre-requisites			
Minimum number of students	10		
Maximum number of students	34		



University: Anbar College: CS & IT

Department: CS and IS Departments

Stage: 3rd

Instructor name:

Academic status: Asst. Teacher

Qualification: Msc.

Place of work: College of CS & IT

Course Weekly Outline

Course Name: Compiler II

Course Instructor						
E-mail						
Title						
Course Coordinator						
Course Objective	A. Definition of how to build and design of programming languages by looking at the work of the translator techniques and how to build it B. Training students to design and build programming languages through the implementation of some stages of the translator in the practical side C. Accommodate the student how the data is stored within the memory process through simulation methods of storage D. Increase the possibility of student programming by giving him examples of different issues within the limits set					
Course Description	 1 - To distinguish between the types of algorithms of Compiler 2 - Determine the best algorithm for designing compiler 3 - The language used components to convert any algorithm to the interpreter program 4- Determine the evolution in the field of design compilers and programming languages 5- Distinction between the types of translators by knowing the the input and output of the compiler 6- Take collective project to design and build compiler for some 					
Textbook	Compilers Principles, Techniques, and Tools, Aho Law, Addison Wesley					
References	Basics of Co	ompiler Design	ı, T. Mogen	sen, Copenh	agen Uni.	
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	30%	15%	5%	-	50%	
General Notes		,	•		•	



University: Anbar College: CS & IT

Department: CS and IS Departments

Stage3st

Instructor name: Sumaya A. Hamad Academic status: Asst. Teacher

Qualification: Msc.

Place of work: College of CS & IT

Course Weekly Outline

Week	Date	Topics Covered	Lab.	
eel			Experiment	Notes
×			Assignments	
1	First week	Introduction to Back-End	First & follow	/
2	Second week	Intermediate Code Generation	First & follow	/
3	Third week	Intermediate Code Generation	First &follow	/
4	Fourth week	Code Optimization Concepts	First &follow	/
5	Fifth week	Local Optimization	Predicative parser	/
6	Sixth week	Data – Flow Analysis	Predicative parser	/
7	Seventh week	Global Optimization	Predicative parser	/
8	Eighth week	Code Generation	Predicative parser	/
9	Ninth week	Code Generation	Predicative parser	/
10	Tenth week	Optimization during Code Generation	Bottom-up	/
11	Eleventh week	Assembler & Loader – Linker Editor	Bottom-up	/
12	Twelfth week	Decompiler concepts	Shift reduce parser	/
13	Thirteenth week	Decompiler concepts	Shift reduce parser	/
14	Fourteenth week	Compiler of Object Oriented Language	Shift reduce parser	/
15	Fifteenth week	Debugging concepts	Shift reduce parser	/
		Final Year Exam		

Instructor Signature:	Dean Signature:



University: Anbar College: CS & IT Department: CS & IT

Stage: 3rd

Instructor name: Dr. Salah Awad Salman

Academic status: Assistant Prof.

Qualification: PhD Place of work:

Course Weekly Outline

Course Name: Communications and Networks Fundamentals

Course Instructor		Awad Salman				
E-mail	Salah_eng1	Salah_eng1996@yahoo.com				
Title	Commu	Communications and Networks Fundamentals – CS, Computer Networks II-IS				
Course Coordinator	-					
Course Objective	The students will be able to: 1. Build an understanding of the fundamental concepts of computer networking. 2. Familiarize the student with the basic taxonomy and terminology of the computer networking area. 3. Introduce the student to advanced networking concepts, preparing the student for entry Advanced courses in computer networking. 4. Allow the student to gain expertise in some specific areas of networking such as the design and maintenance of individual networks.					
Course Description	This course is to provide students with an overview of the concepts and fundamentals of data communication and computer networks. Topics to be covered include: data communication concepts and techniques in a layered network architecture, communications switching and routing, types of communication, network congestion, network topologies, network configuration and Management, network model components, layered network models (OSI reference model, TCP/IP networking architecture) and their protocols, various types of networks (LAN, MAN, WAN and Wireless networks) and their protocols.					
Textbook	Data Communications and Networking, 3, 4 /e, Behrouz A Forouzan					
References	Computer Networks, Fourth Edition, Andrew S. Tanenbaum.					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	25	15	10	-	50	
General Notes	The course	is supplemen	ited by a p	ractical com	nponent	



Course Weekly Outline

University: Anbar College: CS & IT Department: CS & IT Stage: 3rd

Instructor name: Dr. Salah Awad Salman Academic status: Assistant Prof.

Qualification: PhD

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1-2		PART 2: Physical Layer - Chapter: 5 Digital Transmission 5.1 DIGITAL-TO-DIGITAL CONVERSION Line Coding, Block Coding, Scrambling 5.2 ANALOG-TO-DIGITAL CONVERSION Pulse Code Modulation (PCM), Delta Modulation (DM) 5.3 TRANSMISSION MODES Parallel Transmission, Serial Transmission	Lab1: Coding	
3-4		Chapter: 6 Analog Transmission & Bandwidth Utilization 6.1 DIGITAL-TO-ANALOG CONVERSION ASK, FSK, PSK, QAM 6.2 ANALOG-TO-ANALOG CONVERSION AM, FM, PM 6.3 MULTIPLEXING FDM, WDM, STDM, S TDM 6.4 SPREAD SPECTRUM FHSS, DSSS	Lab2: Modulation &SSS	
5-6		PART 3: Data Link Layer- Chapter: 7 Error Detection, Correction & Multiple Access 7.1 INTRODUCTION Types of Errors, Redundancy, Detection Versus Correction, Coding, Modular Arithmetic 7.2 BLOCK CODING Error Detection, Error Correction 7.3 CYCLIC CODES Cyclic Redundancy Check, Hardware Implementation 7.4 MAC 7.5 CHANNELIZATION FDMA, TDMA, CDMA	Lab4:TCP/IP Programming	
7-8		Chapter8: Wired LANs & Wireless LANs 8.1 Wired LANs: Ethernet 8.1.1 IEEE STANDARDS, 8.1.2 STANDARD ETHERNET 8.2 Wireless LANs 8.2.1 IEEE 802. 8.2.2 BLUETOOTH	Lab6:TCP/IP Programming	
9-10		PART 4 Network Layer- Chapter 9: Logical Addressing 9.1 IPv4ADDRESSES 9.2 IPv6 ADDRESSES 9.3 Internet Protocol 9.3.1 IPv4 Datagram, Fragmentation, Checksum, Options, 9.3.2 IPv6 Advantages, Packet Format, Extension Headers	Lab7:TCP/IP Programming	
11		Chapter 10: Address Mapping & Routing 10.1 ADDRESS MAPPING ARP, RARP, BOOTP, and DHCP 10.2 UNICAST ROUTING PROTOCOLS Intra- and Inter-domain Routing, Distance Vector Routing, Link State Routing, Path Vector Routing 10.1 MULTICAST ROUTING PROTOCOLS Unicast, Multicast, and Broadcast, Applications, Multicast Routing, Routing Protocols	Lab7:TCP/IP Programming	
12-13		PART 5 Transport Layer- Chapter 11: UDP, TCP 11.1 PROCESS-TO-PROCESS DELIVERY 11.2 USER DATAGRAM PROTOCOL (UDP) User Datagram, Checksum, UDP Operation, Use of UDP 11.3 TCP TCP Services, TCP Features, Segment, A TCP Connection, Flow Control	Lab8:Network Programming	

14-15	PART 6 Application Layer- Chapter 12 DNS, Remote Logging, E-Mail, and FTP 12.1 NAME SPACE 12.2 DOMAIN NAME SPACE Label, Domain Narne, Domain 12.3 RESOLUTION Resolver, Mapping Names to Addresses, Mapping Address to Names 12.4 REMOTE LOGGING: TELNET 12.5 ELECTRONIC MAIL 12.6 FILE TRANSFER FTP, Anonymous FTP	Lab9:Network Programming	
16	Chapter 13 WWW and HTTP 13.1 ARCHITECTURE Client (Browser), Server, Uniform Resource Locator, Cookies 13.2 WEB DOCUMENTS Static Documents, Dynamic Documents, Active Documents 13.3 HTTP HTTP Transaction, Proxy Server	Lab9:Network Programming	

Instructor Signature:

Dean Signature:



University: Anbar College: CS & IT

Department: Computer Science

Stage: 3rd
Instructor name:
Academic status:
Qualification:

Place of work: Dept. of Comp. Science

Course Weekly Outline

Course Name: Computer Graphics

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective	Software Engineering				
Course Description	Provide students information about fundamental of software engineering with different SW algorithms.				
Textbook	Software Engineering: A practitioner's approach Fifth Edition- Roger S. Pressman, Ph.D.				
References		Engineering: 2 on- Roger S.	-		oach
	TermTests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	10 % 10 % 20 % 10 % 50 %				50 %
General Notes					



University: Anbar College: CS & IT
Department: Computer Science
Stage: 3rd

Instructor name: Academic status: Qualification:

Place of work: Dept. of Comp. Science

Course Weekly Outline

	Course weekly Outline							
Week	Date	Topics Covered	Lab. Experiment Assignments	Notes				
1	5/11/2016	Section (1) Fundamental of S.E.	2					
2	15/11/2016	System analysis System planning	2					
3	20/11/2016	System design System documentation	2					
4	1/12/2016	Coding and programming Software testing 8) Cost and time estimation	2					
5	8/12/2016	Software project management Software quality CASE	2					
6	15/1/2016	Section (2) System Planning	2					
7	25/1/2016	Section (8) Software Project Management	2					
8	1/2/2016	Section (3) System Design	2					
9	15/2/2016	Section (4) System Documentation	2					
10	1/3/2016	Section (5) Coding and programming	2					
11	18/3/2016	Section (6) System Testing	2					
12	5/4/2016	Section (7) Software Quality	2					
13	17/4/2016	UML	2					
14	3/4/2016	Review	2					
15	25/4/2016	Comprehensive exam	2					

Instructor Signature:	Dean Signature:
instructor signature.	Dean Digitature.



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth
Instructor Name:
Academic status:
Qualification:

Place of work: Anbar University

Course Weekly Outline

Course Name: Mobile Computing

Course Instructor			_				
E-mail							
Title							
Course Coordinator							
Course Objective	Give the student basic topics in mobile computing concepts, mobile device management (MDM) and Android Applications						
Course Description	The purpose of this course is to provide an introduction to the exciting and emerging world of wireless and mobile computing, and mobile technology. Reading this book will teach you the fundamentals of computer networking and protocols, radio frequency communication principles, and IEEE standards based wireless technology and give you an overview of hardware and software components, cellular communications, wireless site surveys, mobile device management, troubleshooting, and security principles for both wireless networking and mobility.						
Textbook	Mobile Computing Deployment and Management, by Robert J. Barts, by John Wiley & Sons, Inc., Indianapolis, Indiana, 2015.						
References	 Mobile Computing Deployment and Management, by Robert J. Barts, by John Wiley & Sons, Inc., Indianapolis, Indiana, 2015. Android Studio Development Essentials – Second Edition, by Neil Smyth, 2015. 						
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam		
	(10%)		(10 %)	(10 %)	(70%)		
General Notes							



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth Instructor Name: Academic status: Qualification:

Place of work: Anbar University

Course Weekly Outline

		Course Weekly Outline		
\$			Lab.	
Week	Date	Topics Covered	Experiment	Notes
×			Assignments	
		Introduction		
1		Historical Notes		
		Computer Network Types, Topologies, and the	~ ·	
2		OSI Model	Seminar	
3		Common Network Protocols and Ports	Seminar	
3		Radio Frequency and Antenna Technology	Semmar	
		Fundamentals Standards and Certifications for		
4		Wireless Technology IEEE 802.11		
4		Terminology and Technology Computer		
		Network Infrastructure Devices		
		Cellular Communication Technology Site	Seminar	
5		Survey, Capacity Planning, and Wireless		
		Design Understanding Network Traffic Flow		
		and Control		
6		Introduction to Mobile Device Management	Seminar	
7		Mobile Device Policy, Profiles, and	Seminar	
,		Configuration		
8		Implementation of Mobile Device Technology	Seminar	
9		Mid Examination		
10		Mobile Device Operation and Management	Seminar	
10		Concepts		
11		Mobile Device Technology Advancements,	Seminar	
12		Requirements, and Application Configuration	Seminar	
13		Mobile Device Security Threats and Risks	Seminar	
14		Android Application Design	Seminar	
15		Final Examination		

Instructor Signature: Dean Signature:

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

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

	College of Computer Science &
1. Teaching Institution	
	Information Technology
2. University Department/Centre	Information System
3. Course title/code	Visual Programming II
4. Programme(s) to which it contributes	
5. Modes of Attendance offered	Attendance
6. Semester/Year	Semester2
7. Number of hours tuition (total)	60
8. Date of production/revision of this specification	15-9-2021
9. Aims of the Course: The student's acq	uisition of the advanced topics of c#

9. Aims of the Course: The student's acquisition of the advanced topics of c# programming languages.

Clarify the Complex aspects of C# language such as manipulation of objects collections.

Working with characters, string, and regular expressions.

Then, advanced topic such as structures, classes are clarified.

Finally, constructed visual application using windows form applications

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

- A1. Gain the ability and skill to build C# program and solving different problem.
- A2- Acquire the skills of advance problem analysis.
- A3- Acquire the skills of solving a complex mathematical concept and build a program for them.
- B. Subject-specific skills
- B1. summer training
- B2. Graduate Research
- **B3.** Scientific Reports

Teaching and Learning Methods

Quizzes and monthly test.

Exercises and activities in the classroom and Homework.

Guide students to some websites to benefit from them.

Assessment methods

- Participation in the classroom.
- Presentation of activities
- Semester and final exams and activities.

C. Thinking Skills

- C1. Develop the ability of students to work on the Homework and deliver them on time.
- C2. Analyze the problem Programmatically and find solutions based on the expected results.
- C3. Development the ability of students for discussion.

Teaching and Learning Methods

- the lecture Management in an applied manner linked to the reality of daily life to attract the student to the topic of the lesson without moving away from the core of the topic so that the material is flexible and capable of understanding and analysis.
- Assigning the student some group activities and duties.
- Allocating a percentage of the grade for daily assignments and tests.

Assessment methods

- Effective participation in the classroom is evidence of the commitment and responsibility of students.
- Commitment to the final deadline to submit assignments and research.
 Quarterly and final exams reflect the commitment and achievement of knowledge and skills.

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

 - D1. Develop the ability of students to deal with technical means.
 D2. Develop the ability of students to deal with the Internet and multiple media.
 D3. Develop the ability of students to deal with knowledge sharing.

11. Cour	se Structi	ıre			
Week	Hours	ILOs	Unit/Module orTopic Title	Teaching Method	Assessment Method
1	4	String and Characters	Fundamentals of Strings string Constructors Comparing strings Locating Characters and Substrings in strings	Theory+Practical	General questions and discussion
2	4	String	Extracting Substrings from strings Concatenating strings Miscellaneous string Methods	Theory+Practical	General questions and discussion or an exam
3	4	Characters	Fundamentals of Characters Char Methods	Theory+Practical	General questions and discussion
4	4	Advanced String	Regular Expressions	Theory+Practical	General questions and discussion
5	4	Advanced String	Complex Regular Expressions Regex Methods Replace and Split	Theory+Practical	Debate+quiz
6	4	Structures	Introduction to Structures Structures with Constructors Work with	Theory+Practical	General questions and discussion

			structures		
7	4	Collections	Introduction to	Theory+Practical	General questions and
1	4	Conections	Collections	Theory Tractical	discussion or an exam
8		D. 4.	List Collection		MILE
			d-Exam	m	Mid-Exam
9		LINQ	Querying an	Theory+Practical	group assignments
		Providers	Array of int		
			Values Using		
			LINQ		
			Querying an		
			Array of		
			Employee		
			Objects Using		
10		* ****	LINQ		C 1
10	4	LINQ	Querying a		General questions and discussion
		Providers	Generic		uiscussion
			Collection Using		
			LINQ		
11	4	Files	Computer Files	Theory+Practical	General questions and discussion
			Files Categories		uiscussioii
			Input Files		
			Outputs Files		
10	4		Append to Files	TT	
12	4	Windows	Form	Theory+Practical	General questions and Quiz
		Form	Buttons		Quiz
		Application			
1.0		***	LabelBox		
13	4	Windows	Checkbox	Theory+Practical	group assignments
		Form	RadioButtons		
	_	Application		mi	
14	4	Classes	Introduction to	Theory+Practical	Debate
			classes		
			Class with		
			Constructors		
			Work with		
			classes		
15	4	Fin	al Exam		Final Exam

Special requirements (include for example workshops, periodicals, IT software, websites)	
Community-based facilities (include for example, guest Lectures, internship, field studies)	

13. Admissions			
Pre-requisites			
Minimum number of students	10		
Maximum number of students	34		



University: Anbar College: CS & IT

Department: Computer Science + Information Technology

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Course Name: Artificial Intelligence I

Course Instructor	Dr. Belal Al-Khateeb					
E-mail	belal@computer-college.org					
Title	Asst. Prof.	Asst. Prof.				
Course Coordinator	Dr. Belal Al-	-Khateeb				
Course Objective	 Understanding of AI definitions, characteristics and types. Distinguishing between AI search techniques. Designing smart systems for solving daily life problems. 					
Course Description	This course aims to make students know about AI and how to solve problems by using blind search techniques and resolution methods.					
Textbook	Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig, Pearson Education 2010.					
References	Artificial Intelligence: Structures and Strategies for Complex Problem Solving, George F. Luger, Addison-Wesley, 2008					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	25%	15%	10%	5%	50%	
General Notes						



University: Anbar University: Anbar College: CS & IT

Department: Computer Science + Information Technology

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		General Introduction.		
2		The History of AI.		
3		Systematic Search: basic graph concepts; state space representation of problems.		
4		Depth-First Search.		
5		Breadth-First search.		
6		Hybrid Search.		
7		Predicate logic: basic concepts and definitions		
8		Predicate logic: basic concepts and definitions		
9		Mid Term Exam		
10		Propositional logic and resolution in proposional logic;		
11		Horn clauses; unification		
12		Clause normal form.		
13		Modus-ponens and resolution inference rules in predicate logic.		
14		Control strategies for resolution inference (problem solving).		
15		Control strategies for resolution inference (problem solving).		

Instructor Signature: Dean Signature:



University: Anbar College: CS & IT Department: Stage: 4th

Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Course Weekly Outline

Course Name: Multimedia Computing I

Course Instructor	Dr. Salah Awad Salman					
E-mail	Salah_eng	Salah_eng1996@yahoo.com				
Title						
Course Coordinator						
Course Objective	 أ. تغطي هذه المادة الاساس النظري لنظم المعلومات من جانب الاوساط (النص. رسم. الصورة. الصوت والفديو) ب.و ان يعرف معلومات عن كل نوع من الاوساط) طرق ادخالها ومعالجتها واخراجها). ج. ان يفهم كيفية التحويل للاوساط من الشكل المدخل الى الشكل الذي يعالج بالحاسبة وكذلك انواع الصيغ التي يخزن بها في الحاسبة. د. ان يفهم الطالب الاسس التي يتم ضغط الاوساط والفائدة من ذلك. 					
Course Description	Introduction to Multimedia computing, Multimedia Systems, Components of a Multimedia System, Multimedia Data Basics Analog and Digital Signal Conversion, Presentation of text and graph, Presentation of still image and digital audio, Presentation of video, Digital Audio Synthesis, MIDI, Basic Algorithms Compression, Graphic/Image Data Structures, Basics of Video Spatial and Frequency Domain, Image Compression, Video compression, Audio compression					
Textbook	Fundamentals of Multimedia, Ze-Nian Li, Mark S. Drew, Prentice Hall, 2003(ISBN: 0130618721					
References	Multimedia Module No: CM0340 c David Marshall 2013					
~ .	TermTests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	30%	10%	5%	5%	50%	
General Notes		<u>I</u>	1	1		



University: Anbar College: CS & IT Department: Stage: 4th

Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction to Multimedia computing		
2		Multimedia Systems		
3		Components of a Multimedia System		
4		Multimedia Data Basics		
5		Analog and Digital Signal Conversion		
6		Presentation of text and graph		
7		Presentation of still image and digitalaudio		
8		Presentation of video		
9		Digital Audio Synthesis		
10		Graphic/Image Data Structures		
11		Basics of Video		
12		Spatial and Frequency Domain		
13		Image Compression		
14		Video compression		
15		Audio compression		
16		Exam		

Instructor Signature:



University: Anbar College: CS & IT

Department: CS and IS Departments Stage: 4th

Stage: 4th
Instructor name:
Academic status:

Qualification:.

Place of work: College of CS & IT

Course Weekly Outline

Course Name: Information Security I

Course Instructor					
E-mail					
Title					
Course Coordinator					
Course Objective	cryptography	To make students familiar with the basic concepts of applied cryptography, including classical cryptography and modern secret key cryptography.			
Course Description	This is an introductory undergraduate course on cryptography and data security. We will focus on classical and symmetric key cryptography, including block ciphers and their modes of operation. The course will emphasize rigorous mathematical formulations of security goals and aim to train students in spotting weaknesses in designs.				
Textbook	William Stallings, Cryptography and Network Security: Principles and Practice, 6/E, Pearson Education, Inc., 2014.				
References	Charles P. Pfleeger and Shari Lawrence Pfleeger, Security in Computing, John Wiley & Sons, Inc., 2007. Mark Stamp, Information Security Principles and Practice, John Wiley & Sons, 2006.				
C	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	30%		10%	10%	50%
General Notes			ı	ı	



University: Anbar College: CS & IT

Department: CS and IS Departments Stage: 4th

Instructor name: Academic status: Qualification:

Place of work: College of CS & IT

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction Historical Notes		
2		Classical Encryption Techniques Substitution Ciphers		
3		Transposition Ciphers Encryption Machines		
4		Block Ciphers		
5		The Data Encryption Standard		
6		DES Cryptanalysis		
7		Groups, Rings, and Fields		
8		Modular Arithmetic		
9		Polynomial Arithmetic		
10		Finite Fields		
11		Finite Fields of the Form $GF(2^n)$		
12		AES: The Advanced Encryption Standard		
13		AES Strength		
14		Using Block and Stream Ciphers		
15		Modes of Operation		

Instructor Signature:



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth
Instructor Name:
Academic status:
Qualification:

Place of work: Anbar University

Course Weekly Outline

Course Name: Web Application Development I

Course Instructor						
E-mail						
Title						
Course Coordinator						
Course Objective		Give the student programming language to design and control web application.				
	Give ove	rview abou	t Asp.N	et and .No	et	
	Framew	ork, apply	the First	Asp.Net		
		, Explain A		-		
Course Description	Manager	ment, ASP.	NET W	eb Contro	,	
	ASP.NET Statements, ASP.NET Data					
	Structure, ASP.NET Collection, ASP.NET					
		Data Access				
Textbook	Web Application Development, Free online resources for Microsoft.NET developers, Net-Informations.com, net-informations.com (C) 2013					
References	1- Beginning ASP.NET 4.5 in CSharp and VB, Imar Spaanjaars, Joen Wiley & Suns, Inc., 2013. 2- Web Application Development, Free online resources for Microsoft .NET developers, Net-Informations.com, net- informations.com (C) 2013					
Course Assessments	Term Tests	Laboratory	Quizzes	project	Final Exam	
	(20%)	(10 %)	(10 %)	(10 %)	(50%)	
General Notes		l	I			



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth
Instructor Name:
Academic status:
Qualification:

Place of work: Anbar University

Course Weekly Outline

		Course weekly outline	Lab.	
Week	Date	Topics Covered	Experiment	Notes
ek			Assignments	
1		What is ASP.NET?	g	
1		Deploy an ASP.NET Web Application		
2		ASP.NET View State		
3		ASP.NET Session State ASP.NET CookiesASP.NET		
3		Caching		
		Web Control Tools		
		Label Control		
		Button Control		
4		Textbox Control		
		DropDownList Control		
		Listbox Control		
		Checkbox Control		
		-RadioButton Control -LinkButton Control		
5		-Image Control		
		-Colander Control		
		-Treeview Control		
		Control Statements		
		-if else statements		
		-for loop		
6		-foreach loop		
		-while loop		
		-switch case		
		-Exceptions		
7		Mid Exam		
8		Recursion, Definition		
0		Trees , Tree Structure,		
9		Binary Tree, Other types of trees		
10		Tree Traversing, Trees Representation, General Tree,		
10		Binary Search Tree		
		Collections		
11		-ArrayList		
		-HashTable		
1.2		-Stack		
12		-Queue		
10		-Array		
13		ADO.NET Architecture, Advantages of ADO.Net		
1.4		Disconnected Data Access Architecture		
14		ASP.NET Connection String		
1.7		First ASP.NET Database Program		
15		Final Exam		

Instructor Signature:



University: Anbar College: CS & IT

Department: Computer Science + Information Technology

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Course Name: Artificial Intelligence I

Course Instructor	Dr. Belal Al-Khateeb				
E-mail	belal@comp	belal@computer-college.org			
Title	Asst. Prof.				
Course Coordinator	Dr. Belal Al-	-Khateeb			
Course Objective	 Understanding of AI definitions, characteristics and types. Distinguishing between AI search techniques. Designing smart systems for solving daily life problems. 				
Course Description	This course aims to make students know about AI and how to solve problems by using blind search techniques and resolution methods.				
Textbook	Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig, Pearson Education 2010.				
References	Artificial Intelligence: Structures and Strategies for Complex Problem Solving, George F. Luger, Addison-Wesley, 2008				
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	25%	15%	10%	5%	50%
General Notes					



University: Anbar University: Anbar College: CS & IT

Department: Computer Science + Information Technology

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Heuristic Search: Heuristic Functions.		
2		Hill Climbing Algorithm.		
3		Best-First Search Algorithm.		
4		Cost Functions.		
5		A* Algorithm.		
6		Properties of Heuristic Functions.		
7		Search in Games: Introduction.		
8		Min-Max Algorithm.		
9		Mid Term Exam		
10		Alpha-Beta Search Procedure; Enhancement to Game Search.		
11		Expert Systems: Structure; Rule Based Expert Systems.		
12		Control Strategies in Rule Based Production Systems: Backward Chaining and its Implementation.		
13		Pure Forward Chaining and its Implementation; Rule- Cycle Hybrid Control Strategy and its Implementation.		
14		Uncertaininty in Expert Systems: Representing Probabilities in Rules; Combining Evidence.		
15		Other Approaches to Expert System Design: Decision Lattices; And-Or-Not Lattices.		

Instructor Signature:





University: Anbar College: CS & IT Department: Stage: 4th

Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Course Weekly Outline

Course Name: Multimedia Computing II

Course Instructor	Dr. Salah Awad Salman				
E-mail	Salah_eng	Salah_eng1996@yahoo.com			
Title					
Course Coordinator					
Course Objective	 أ. تغطي هذه المادة الاساس النظري لنظم المعلومات من جانب الاوساط (النص. رسم. الصورة. الصوت والفديو) ب.و ان يعرف معلومات عن كل نوع من الاوساط) طرق ادخالها ومعالجتها واخراجها). ج. ان يفهم كيفية التحويل للاوساط من الشكل المدخل الى الشكل الذي يعالج بالحاسبة وكذلك انواع الصيغ التي يخزن بها في الحاسبة. د. ان يفهم الطالب الاسس التي يتم ضغط الاوساط والفائدة من ذلك. 				
Course Description	Media Protection, Media Retrieval, Media Distribution Across Internet, Media Communications, Internet elephony and Teleconference, Mobile Multimedia Service Over Wireless Networks				
Textbook		Fundamentals of Multimedia, Ze-Nian Li, Mark S. Drew, Prentice Hall, 2003(ISBN: 0130618721			
References	Multimedia Module No: CM0340 c David Marshall 2013				
	TermTests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	30%	10%	5%	5%	50%
General Notes		I	1	1	



University: Anbar College: CS & IT Department: Stage: 4th

Instructor name: Dr. Salah Awad Salman

Academic status: Ass. Prof.

Qualification: PhD Place of work:

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Media Protection		
2		Media Encryption		
3		Media Watermark		
4		Information Retrieval,		
5		Image Retrieval		
6		Video Retrieval		
7		Audio Retrieval		
8		Media Distribution Category, Media Streaming, Streamed Media On Demand Delivery		
9		Streamed Media Internet Broadcast, Streamed Media Server and Client/Player,		
10		Streaming Service System, Scenario and Issue of IP Telephony		
11		Scenario and Issue of IP Teleconference, ITU and IETF Standards for IP Telephony/conf.		
12		H.323 Standard Series for IP Multimedia Comm, T.120 Standard Series for Data Conferencing SIP/SDP (Session Initiation/Description Protocol)		
13		Mobility and Universal Services, Wireless LAN (Local Area Network), Wireless WAN (Wide Area Network)		
14		3G Wireless Networks and IMT-2000, FOMA and DoCoMo Mobile Services		
15		WAP (Wireless Application Protocol), Techniques and Challenges in Mobile Multimedia		
16		Exam		

Instructor Signature:



University: Anbar College: CS & IT

Department: CS and IS Departments Stage: 4th

Instructor name:

Academic status: Qualification:

Place of work: College of CS & IT

Course Weekly Outline

Course Name: Information Security II

Course Instructor						
E-mail						
Title						
Course Coordinator						
Course Objective		To make students familiar with the basic concepts and applications of public key cryptography and hash functions.				
Course Description	In the second semester, our focus will mainly be directed to public key cryptography. We will cover topics like hash functions, digital signatures, asymmetric encryption, RSA, public-key infrastructure, key distribution, and various applications. Indeed, we will cover topics like viruses, worms, and operating systems security.					
Textbook	William Stallings, Cryptography and Network Security: Principles and Practice, 6/E, Pearson Education, Inc., 2014.					
References	Charles P. Pfleeger and Shari Lawrence Pfleeger, Security in Computing, John Wiley & Sons, Inc., 2007. Mark Stamp, Information Security Principles and Practice, John Wiley & Sons, 2006.					
	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	30%		10%	10%	50%	
General Notes				,		



University: Anbar College: CS & IT

Department: CS and IS Departments Stage: 4th

Instructor name: Academic status: Qualification:.

Place of work: College of CS & IT

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	20/2/2016	Issues for Symmetric Key Cryptography: Key Distribution		
2	27/2/2016	Random Number Generation		
3	5/3/2016	Prime Numbers Primality Tests		
4	12/3/2016	Public-Key Cryptography I: General Concepts		
5	19/3/2016	RSA System RSA Security		
6	26/3/2016	Public-Key Cryptography II: Exchanging Secret Session Keys		
7	2/4/2016	Diffie-Hellman System		
8	9/4/2016	Public-Key Cryptography III: Constructing Digital Signatures		
9	16/4/2016	El-Gamal System		
10	23/4/2016	Hashing for Message Authentication Cryptographic Hash Functions		
11	30/4/2016	MACs Schemes		
12	7/5/2016	Malware: Viruses		
13	14/5/2016	Worms		
14	21/5/2016	Trusted Systems		
15	28/5/2016	Mounting Targeted Attacks with Trojans and Social Engineering		

Instructor Signature:



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth
Instructor Name:
Academic status:
Qualification:

Place of work: Anbar University

Course Weekly Outline

Course Name: Web Application DevelopmentII

E-mail Title Course Coordinator Course Objective Give the student programming language to manage Database on web application. Give overview about ASP.NET Data Providers Command Dataset Dataset row)			
Course Coordinator Course Objective Give the student programming language to manage Database on web application. Give overview about ASP.NET Data)			
Course Objective Give the student programming language to manage Database on web application. Give overview about ASP.NET Data)			
manage Database on web application. Give overview about ASP.NET Data)			
Course Description Course Description Course Description Course Description Course Description Course Description ASP.NET Database Programming, Stored Procedures, ASP.NET GridView, DetailsView, ASP.NET Repeater, ASP.NET Communications, ASP.NET Excel Automation,	Providers, Command, Dataset, Dataset row count, ASP.NET Database Programming, Stored Procedures, ASP.NET GridView, DetailsView, ASP.NET Repeater, ASP.NET Communications,			
Textbook Web Application Development, Free online resources for Microsoft .NET developers, Net-Informations.com, net-informations.com (C) 2013	Web Application Development, Free online resources for Microsoft.NET developers, Net-Informations.com, net-informations.com (C)			
Imar Spaanjaars, Joen Wiley & Suns, Inc. 2013. References 2- Web Application Development, Free on	 Beginning ASP.NET 4.5 in CSharp and VB, Imar Spaanjaars, Joen Wiley & Suns, Inc., 2013. Web Application Development, Free online resources for Microsoft .NET developers, Net-Informations.com, net- 			
Course Assessments Term Laboratory Quizzes project Exa				
(20%) (10 %) (10 %) (50%)	6)			
General Notes				



University: University of Anbar

College: CS & IT

Department: Information Systems

Stage: Forth
Instructor Name:
Academic status:
Qualification:

Place of work: Anbar University

			Lab.	
Week	Date	Topics Covered	Experiment	Notes
ek	Bute	Topies Covered	Assignments	11000
1		ASP.NET Connection, Sql Server Connection,	8	
1		OLEDB Connection, ODBC Connection		
		ASP.NET ExecuteNonQuery		
		ExecuteScalar		
2		ExecuteReader		
2		DataReader		
		DataAdapter		
		DataAdapter Commands		
3		How to Asp.Net Dataset		
3		Find Tables in a Dataset		
4		How to Asp.Net Dynamic Dataset		
4		Dataset Column Definition		
5		ASP.NET DBNull Value		
3		ASP.NET single quotes		
		ASP.NET Procedure with Parameter		
6		Range of records from database		
		ASP.NET Image to Database		
7		ASP.NET Simple GridView		
,		Sorting, Paging and AutoGenerateColumns		
8		Mid Exam		
9		ASP.NET GridView Editing and GridView Delete		
		Detailsview Update		
10		Detailsview Delete		
		GridView with DetailsView		
		How to Repeater		
11		ASP.NET Repeater Templates		
11		Repeater with HTML Table		
		ASP.NET Repeater Paging		
12		ASP.NET Email application		
13		Email Address Validation		
		ASP.NET File Upload		
		ASP.NET Email Attachment		
14		Export ASP.NET to Excel		
14		Write content from ASP.NET to Excel		
15		Read Excel file from ASP.NET		
		Insert to Excel file from ASP.NET		
		Modify Excel file from ASP.NET		

Instructor Signature:



University: of Anbar. College: CS&IT

Department: of Information Systems. Stage: 4th

Instructor name: Maha Mahmood Academic status: Asst. Teacher

Qualification: Msc

Place of work: College of CS&IT

Course Weekly Outline

Course Instructor	Maha Mahmood Jassam				
E-mail	Maha_882010@yahoo.com				
Title	Asst.Teacher	:			
Course Coordinator	Maha Mahm	ood Jassam			
Course Objective	Provide computer science students to understand the basic-to advanced concepts related to data warehousing				
Course Description	ourse Description Introductory course to Data Warehouse.				
Textbook	Data Warehousing . Copyright 2014 by Tutorials Point (I) Pvt. Ltd.				
References	Data Warehousing Guide with Oracle® Database. Release 2 (11.2), E10810-02. August 2009.				
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	20%	15%	5 %	10	50%
PROGECTS for this Course: DW and Data Mining. DW and Integration. Dimensions. General Notes Materialized View. DW and Indexing. DW AI techniques. DW Architectures. Metadata. Extraction tools. ETL.					



Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
	1/11/2015	Data Warehousing .Overview and		
1		Concepts.		
2	8/11/2015	Need for data warehousing.		
	15/11/2015	The building blocks of a Data		
3		warehouse.		
4	22/11/2015	Architecture of Data Warehouse.		
5	29/11/2015	Metadata Management.		
6	6/12/2015	Principles of Dimension Modeling:		
7	13/12/2015	Introduction to Dimensional Modeling, Advanced Concepts.		
	20/12/2015	ETL overview, Extraction, Loading,		
8		Transformation techniques.		
9	27/12/2015	Information Access and Delivery .		
	3/1/2016	Matching information to classes of users,		
1.0		OLAP – the need. Design of the OLAP		
10		database, OLAP.		
11	10/1/2016	Design of the OLAP database, OLAP.		
12	17/1/2016	Operations: slice, dice, rollup, drill-down etc.		
13	24/1/2016	OLAP implementations.		
14	31/1/2016	Others Analysis Techniques		
15	7/ 2/2016	Useful Applications of Data Warehouses		

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Instructor Signature:



University: Anbar College: CS & IT

Department: computer network system department Stage: 4th Year

Instructor name: Dr. Ahmed Noori

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Course Name: Research methodology

Course Instructor	Asst. Prof. D	r. Khalid Shak	er		
E-mail	khalidalhity@uoanbar.edu.iq				
Title	Research methodology				
Course Coordinator					
Course Objective	-Studies with this object in view are termed as exploratory or formative research studies -Studies with this object in view are known as descriptive research studies -Studies with this object in view are known as diagnostic research studies				
Course Description	منهج البحث يعني الاتباع، فالمنهج هو عبارة عن منظومة محددة يتم اتباعها لغرض معين، و كذلك مناهج البحث العلمي عبارة عن الطريق الذي سيسلكه الباحث او الطالب في جمع وترتيب المعلومات داخل در استه وفقاً لمتطلبات الدر اسة وطبيعة المعلومات وتحمل أيضا كلمة مناهج صيغة الجمع التي توحي بأن هناك أكثر من نوع ضمن هذا المصطلح العام				
Textbook	RESEARCH METHODOLOGY: TOOLS AND TECHNIQUES ISBN 978-606-93502-7-0 Buzau, Al. Marghiloman 245 bis, 120082				
References	RESEARCH METHODOLOGY: TOOLS AND TECHNIQUES ISBN 978-606-93502-7-0 Buzau, Al. Marghiloman 245 bis, 120082				
Course Assessments	Term Tests 20%	Laboratory 15%	Quizzes 10%	Project 5%	Final Exam 50%
General Notes	-				



University: Anbar College: CS & IT

Department: computer network system department Stage: 4th Year

Instructor name: Dr. Ahmed Noori

Academic status: Asst. Prof.

Qualification: PhD

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Definition of Research methodology		
2		Formulating the Research Problem		
3		Formulating the Research Objective		
4		Extensive Literature Survey		
5		Developing the Research Hypothesis		
6		Preparing the Research Design		
7		Determining the Research Design		
8		Collecting the Research Data		
9		الامتحــــان الشهري		
10		Analyzing the Research Data		
11		Execution of the Project		
12		Hypothesis Testing		
13		Generalization and Interpretation		
14		Analysis of Data		
15		Preparing of the Report or Presentation of the Result		

Course Weekly Outline

Instructor Signature:	Dean
Signature:	