

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

استمارة وصف البرنامج الأكاديمي للكليات للعام الدراسي 2023 – 2024 المواحل (الثانية + الثالثة + الرابعة)

اسم الجامعة : الانبار

اسم الكلية: كلية علوم الحاسوب وتكنولوجيا المعلومات / قسم أنظمة شبكات الحاسوب

عدد الأقسام والفروع العلمية في الكلية: 4

تاريخ ملء الملف: 6/3/4/3/6

اسم معاون العميد للشؤون العلمية السم مدير شعبة ضمان الجودة والأداء الجامعي

اسم عملد الكلية

التوقيع

التوقيع:

التوقيع

مدير ضمان الجودة والأداء الجامعي

التوقيع:

نموذج وصف البرنامج الأكاديمي

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

يوفر وصف البرنامج الأكاديمي هذا ايجازاً مقتضباً 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	1. المؤسسة التعليمية
كلية علوم الحاسوب وتكنولوجيا المعلومات / قسم انظمة شبكات الحاسوب	2. القسم الجامعي / المركز
انظمة شبكات الحاسوب	3. اسم البرنامج الأكاديمي
بكالوريوس انظمة شبكات الحاسوب	4. اسم الشهادة النهائية
فصلي	5. النظام الدراسي
	6. برنامج الاعتماد المعتمد
	7. المؤثرات الخارجية الأخرى
2024 / 3 / 1	8. تاريخ إعداد الوصف
	9. أهداف البرنامج الأكاديمي

10. مخرجات التعلم المطلوبة وطرائق التعليم والتعلم والتقييم

1. ا. المعرفة والفهم:

- . يكون للطالب القدرة على المعرفة والفهم للمباديء والنظريات والاساسيات في انظمة شبكات الحاسوب.
- . يكون للطالب القدرة على فهم المواضيع العلمية الحديثة والمتقدمة في اختصاص انظمة شبكات الحاسوب.
 - . 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

				11. بنية البرنامج
12.الشهادات			سة الثانية	11.1 السنة الدرا
والساعات المعتمدة	الساعات والوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
4	5	هياكل البيانات	CN2201	فصلي
2	2	الرياضيات المتقدمة	CN 2202	فصلي
3	4	الكترونيك رقمي	CN3203	فصلي
3	4	المعالجة الدقيقة	CN 3204	فصلي
3	3	تراسل البيانات	CN 3205	فصلي
4	5	البرمجة الكيانية 1	CN3206	فصلي
1	1	الديمقراطية	CN1207	فصلي
1	1	اللغة الانكليزية	CN1208	فصلي
4	5	الخوارزميات	CN2209	فصلي
3	4	التحليل العددي	CN2210	فصلي
2	2	معمارية الحاسبة	CN3211	فصلي
4	5	شبكات الحاسبة	CN3212	فصلي
3	4	تصميم صفحة الانترنيت	CN3213	فصلي
4	5	البرمجة الكيانية 2	CN3214	فصلي
2	2	نظرية المعلومات والترميز	CN3215	فصلي
43	52			عدد الوحدات الكلية
				13. بنية البرنامج
14.الشهادات			سة الثالثة	11.1 السنة الدرا
والساعات المعتمدة	الساعات والوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
3	4	البرمجة المرئية 1	CN3301	فصلي
2	2	إدارة المشاريع	CN3302	فصلي
3	4	نظم إدارة قواعد البيانات 1	CN3303	فصلي
3	4	الشبكات اللاسلكية	CN3304	فصلي
3	4	برمجة صفحات الانترنيت	CN3305	فصلي
	2	معالجة الاشارة الرقمية 1	CN3306	فصلي
1	1	اللغة الانكليزية	CN1307	فصلي
2	2	هندسة البرامجيات	CN2308	فصلي
3	4	البرمحة المرئية 2	CN3309	فصلي
3	4	وسائط متعددة	CN3310	فصلي

3	4	قواعد البينات الموزعة	CN3311	فصلي
3	4	برمجة الشبكات	CN3312	فصلي
2	2	معالجة الاشارة الرقمية 2	CN3313	فصلي
33	41			عدد الوحدات الكلية

16.الشهادات			سة الرابعة	15. بنية البرنامج 11.1 السنة الدرا
والساعات المعتمدة	الساعات والوحدات المعتمدة	اسم المقرر أو المساق	رمز المقرر أو المساق	المستوى / السنة
3	4	بروتوكولات وخدمات الشبكات	CN3401	فصلي
2	2	أمنية المعلومات	CN3402	فصلي
3	4	الذكاء الاصطناعي 1	CN3403	فصلي
3	4	تطوير تطبيقات الانترنيت 1	CN3404	فصلي
3	4	ادارة الشبكات والشبكات المعرفة بالبرمجيات	CN3405	فصلي
3	4	نظم التشغيل 1	CN3406	فصلي
1	1	منهج البحث	CN1407	فصلي
1	1	اللغة الانكليزية	CN1408	فصلي
3	4	التبديل والتوجيه للشبكة	CN3409	فصلي
2	2	امنية شبكات	CN3410	فصلي
3	4	الذكاء الاصطناعي2	CN3411	فصلي
3	4	تطوير تطبيقات الانترنيت	CN3412	فصلي
3	4	حوسبة النقال	CN3413	فصلي
3	4	نظم التشعيل 2	CN3414	فصلي
6	12	مشروع في نظم شبكات الحاسوب	CN3415	فصلي
42	58) []		عدد الوحدات الكلية

17. التخطيط للتطور الشخصي

- 18.معيار القبول (وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد)
- . اعتماد شروط القبول للطلاب وفق لوائح وزارة التعليم العالي والبحث العلمي (القبول المركزي)
 - . المقابلة الشخصية للقسم.
 - . ان يكون لائق بالفحص الطبي
 - . معدل الثانوية العامة .
 - . الطاقة الاستيعابية .

19. 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

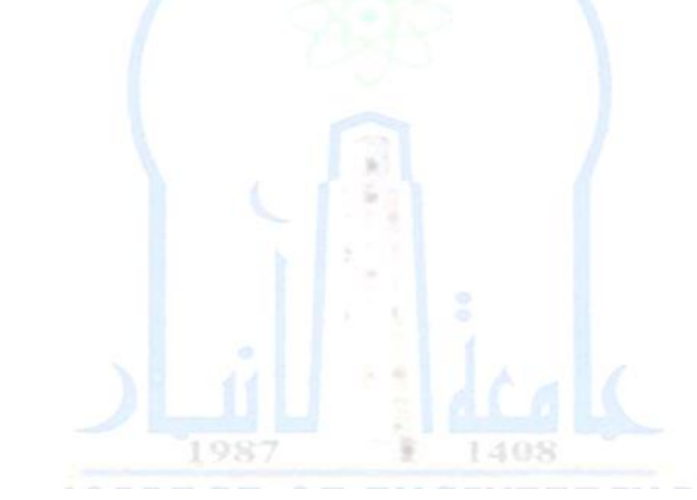
					برنامج	ة من ال	لمطلوب	التعلم ا	فرجات	ل م							المرحلة الثانية		
توظيف	لعامة وا هارات اا قابلية الن ر الشخد	أو) الم تعلقة با)		التفكير	سهارات	4	ä		مهارات بالمود	الد		والفهم	لمعرفة	١	أساس <i>ي</i> أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى
42	37	د2	د1	ج4	35	ج2	ج1	4ب	ب3	ب2	ب1	41	31	ا2	ا1				
							V			V	V				V		هياكل البيانات	CN2201	فصلي
							V			V	V				V		الرياضيات المتقدمة	CN 2202	فصلي
																	الكترونيك رقمي	CN3203	فصلي
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							√			√	√				√		تراسل البيانات	CN 3205	فصلي
							√		V	V	V				1		البرمجة الكيانية 1	CN3206	فصلي
						V	V				V				V		الديمقراطية	CN1207	فصلي
							V			V	V				V		اللغة الانكليزية	CN1208	فصلي
							V			V	√			V	V		الخوارزميات	CN2209	فصلي
							√			V	√			√	V		التحليل العددي	CN2210	فصلي
							V			V	V			V			معمارية الحاسبة	CN3211	فصلي
						V	V			V	V			V			شبكات الحاسبة	CN3212	فصلي

						V	V			V	1		V	V			تصميم صفحة الانترنيت	CN3213	فصلي
																	البرمجة الكيانية 2	CN3214	فصلي
						V					V				V		نظرية المعلومات والترميز	CN3215	فصلي
											-	ات المنا	ط مهار	مخط					
						نييم	معة للتق	ج الخاط	البرنامع	ية من ا	م القرد	ات التعا	لمخرجا	لمقابلة	بعات ال	ضع اشارة في المر	يرجي و		
					برنامج	ة من ال	المطلوب	التعلم ا	فرجات	م							المرحلة الثالثة		
توظيف	العامة و هارات ا قابلية ال ر الشخا	أو) الم تعلقة ب)		التفكير	مهارات	4	ä		مهارات بالمود	ال		والفهم	المعرفة	١	أساس <i>ي</i> أم اختياري	اسم المقرر	رمز المقرر	السنة / المستوى
43	37	د2	د1	ج4	ج3	ج2	ج1	4ب	ب3	ب2	ب1	41	31	ا 2	1 ^j				
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43	37	23	13	4₹	3€	2	\ \[\] \[\] \[\] \[\[\]	4+	√ 	\[\sqrt{1} \]	\ \ \ \	41		\ \ \ \	\[\sqrt{1} \]		1 (Net البرمجة المرئية 1 [البرمجة المرئية 1 [ادارة المشاريع انظم إدارة قواعد البيانات 1 [الشبكات اللاسلكية	CN3301 CN3302 CN3303 CN3304	فصلي فصلي فصلي فصلي فصلي فصلي
43	37	23	13	4₹	3₹	2₹	\ \[\] \[\] \[\] \[\[\]	4+	√ 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \	41		\ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 (Net البرمجة المرئية 1 إدارة المشاريع نظم إدارة قواعد البيانات 1 الشبكات اللاسلكية برمجة صفحات الانترنيت	CN3301 CN3302 CN3303 CN3304 CN3305	فصلي فصلي فصلي فصلي فصلي فصلي فصلي
43	37	23	13	4₹	3€	2€	\ \[\] \[\] \[\] \[\[\]	4+	√ 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \	41	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 (Net البرمجة المرئية 1 إدارة المشاريع نظم إدارة قواعد البيانات 1 الشبكات اللاسلكية برمجة صفحات الانترنيت معالجة الاشارة الرقمية 1	CN3301 CN3302 CN3303 CN3304 CN3305 CN3306	فصلي فصلي فصلي فصلي فصلي

					 	$\sqrt{}$		$\sqrt{}$	وسائط متعددة	CN3310	فصلي
			1					$\sqrt{}$	قواعد البينات الموزعة	CN3311	فصلي
			1					$\sqrt{}$	برمجة الشبكات	CN3312	فصلي
								$\sqrt{}$	معالجة الاشارة الرقمية 2	CN3313	فصلي

					برنامج	ة من الم	لمطلوبأ	التعلم ا	فرجات	۸							المرحلة الرابعة		
اخری وظیف	لعامة وا هارات الا قابلية الت ر الشخط	أو) الم تعلقة ب)		التفكير	هارات	4	ä		مهارات بالمود	ال		والفهم	لمعرفة	()	أساسىي أم اختياري	اسم المقرر	رمز المقرر	السنة / مستوى
42	37	د2	د1	ج4	35	ج2	ج1	ب4	ب3	ب2	ب1	4 أ	3 1	2 ^j	1 ^j				
																	بروتوكولات وخدمات الشبكات	CN3401	فصلي
																	أمنية المعلومات	CN3402	فصلي
																	الذكاء الاصطناعي 1	CN3403	نصلي
																	تطوير تطبيقات الانترنيت 1	CN3404	نصلي
							V				V				1		ادارة الشبكات والشبكات المعرفة بالبرمجيات	CN3405	نصلي
							1						√	√	1		نظم التشغيل 1	CN3406	صلي
						1	V			1			V	V			منهج البحث	CN1407	صلي
						V	V				V			V	1		اللغة الانكليزية	CN1408	صلي
						V					√				V		التبديل والتوجيه للشبكة	CN3409	صلي
							V			V	V			V	V		امنية شبكات	CN3410	صلي
							V				V				V		الذكاء الاصطناعي2	CN3411	صلی
																40:			

						$\sqrt{}$				تطوير تطبيقات الانترنيت	CN3412	فصلي
						$\sqrt{}$		1		حوسبة النقال	CN3413	فصلي
										نظم التشغيل 2	CN3414	فصلي
						$\sqrt{}$				مشروع في نظم شبكات الحاسوب	CN3415	فصلي





University: Anbar College: CS & IT

Department: Computer networks systems

Stage: 2

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

Course Weekly Outline

Course Name: Data Structures

Course Instructor	Maha Mahm	ood			
E-mail	Maha-mahm	ood@uoanbar.	edu.iq		
Title	Teacher				
Course Coordinator	Maha Mahm	ood			
Course Objective	2- Understan3- Learning Ialgorithm.4- learn how	different data stand why this data how to choose to deal with you best data stru	a structure i the best dat our problem	a structure for	or your
Course Description	defining all and space parties their description description to use it. The more under projects tall student to upresented it.	e covers all degorithms and prospection. The prospection is present to why we not his course increased as about real use one of the nother course.	their con Then, a list ented. The letail. In a eed this da cludes ma the data st life probe data strutto solve it	nplexity from the course de addition to the addition to the ata structure any projects aructure studies that we acture that he to the ata the acture that he ata the acture that he acture	om the time ructure and scribes that, it gives e and where that give died. These we ask has been
Textbook		to Algorithm, to fourth edition,			
References	Introduction	to Algorithm, t fourth edition,	hird Editio	n, Thomas H	. Cormen
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	%20	%10	%5	%15	%50
General Notes					



Course Weekly Outline

University: Anbar College: CS & IT

Department: computer networks system

department Stage:second Instructor name: Academic status: Qualification: Place of work:

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction for data structure Introduction		
2		Learn the basic principles		
3		Learn the array in different domination Array Data structure	Accountant application using arrays	
4		Learn stack and its operation		
5		Learn one of the stack application	Student information system using stack	
6		Learn Queue and its operation		
7		. Learn circular Queue and its operation		
8		Review for Pointer &Structure		
9		exam		
10		Learn Linked list representation		
11		Learn Linked list operations		
12		Learn Doubly Linked list representation		
13		Learn Doubly Linked list operations		
14		second semester exam		
15		review		

Instructor Signature:

Dean Signature:

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Practical Course Description

Course Title: Advance mathematics

Course Code:

Semester: 1 st semester

Level: B.Sc.

Class: 2 nd

Academic Year: 2022/2021

Course Instructor: Learning Outcomes, Teaching ,Learning and Assessment Method

Academic status: Assistant teacher

Place of work: Computer Networks systems Department

Credit Hours: 45

Instructor Office Hours:

E-mail (Official): taiseer.a.yaseen@uoanbar.edu.iq

Mobile Number: 07903468936

College of Computer Science and Information Technology

Computer Networks Systems Department







Objectives:

- 1. Course Description:
- 2. **Methods of Teaching:** Teaching and Learning Methods By Solving many exercises
- 3. **Assessment Method:** 5% homework, 10% oral exam, 5% quiz, 20 mid exam, 60% final exam
- 4. **Recommended Text Books and References:** Thomas, G. Calculus and Analytic Geometry, 5th Edition, Addison Wesly, 1999.
- A. Textbook:
- **B. Other References:**

Lecture Schedule:

Weeks	Topics
Week 1	Introduction to differential equation
Week 2	Types of differential equation
Week 3	Linear and Nonlinear DE
Week 4	Types of First Order and First Degree
Week 5	Variable Separable Equation
Week 6	Leibnitz's (linear) Equation
Week 7	Bernoulli's Differential Equation
Week 8	Exact Differential Equation
	Midterm Exam
Week 9	Non Exact Differential Equation
Week 10	Homogeneous and Non Homogeneous DE

Officer Strain Color

College of Computer Science and Information Technology

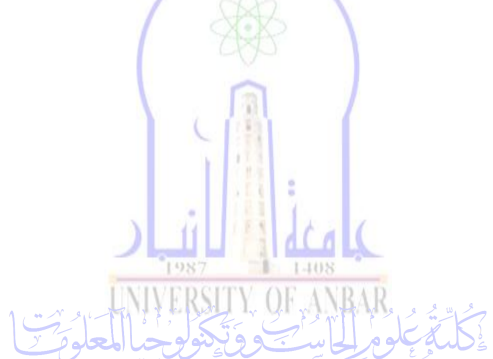
Computer Networks Systems Department





الله والمالك الماكن والمنطق المعاوما

Week 11	Second order differential equation with constant coefficient
Week 12	Laplace transform
Week 13	Laplace Invers transform
Week 14	Power series
Week 15	Fourier series





University: Anbar

College:

Department: Computer networks systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Digital Electronics

Course Instructor	Hussam Jasim Ali				
E-mail	hssjali@uoanbar.edu.iq				
Title	Assistant Le	cturer			
Course Coordinator					
Course Objective	After the students complete the course they will be able to realize the digital system principles, design, simplify, and analyze combinational logic circuits, and also Design and analyze sequential logic circuits, counters, and shifting logic circuits.				
Course Description					
Textbook	Digital Electronics Principles, Devices and Applications (Anil K. Maini)				
References	Digital electronics : principles, devices, and applications / Anil Kumar Maini. ISBN 978-0-470-03214-5				
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	30	15	5		50
- General Notes			,		



University: Anbar

College:

Department: Computer networks systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Analog ,Digital, Analog vs Digital, Electronics Components (Resistor, Diode, Transistor, Capacitor, Relay, Led), Number systems (decimal, binary, octal, hexadecimal), Logic gates (AND, OR, NOT, NAND, NOR, XOR, XNOR), Binary Codes (Binary Coded Decimal, Gray Code, Alphanumeric Codes), Logic Families	Define Logic gates	
2		Boolean, Demorgan's theorem, Simplification Techniques	Design	
3		Karnaugh maps (2-variables, 3-variables, 4-variables)	Design	
4		Arithmetic operations (adder, parallel binary adder, Subtractor, decoder, encoder, multiplexer, DEmultiplexer, comparator, cod, conversion)	Implement Arithmetic Circuits	
5		Arithmetic operations (adder, parallel binary adder, Subtractor, decoder, encoder, multiplexer, DEmultiplexer, comparator, cod, conversion)	Implement Arithmetic Circuits	
6		Flip-flops(SR latch, D latch,T-latch,J-K F.F, edge triggered, conversion from one type to another)	Implement Circuits	
7		Counters (asynchronous, synchronous, decade, up/down, cascade, counter decoding)	Implement Counters	
8		Counters (asynchronous, synchronous, decade, up/down, cascade, counter decoding)	Implement Counters	
9		Shift-registers (serial in/serial out, serial in/parallel out, parallel in/serial out, parallel in/parallel out, bidirectional, shift register counter (Johnson counter, Ring counter))	Implement Counters	
10		Multivibrators (definition, astable, bistable, monostable, 555 timer)	Design Timer	
11		A / D and D/A convertors (R /2 R DAC, R/2n R DAC, flash ADC, tacking ADC, slope ADC, successive approximation ADC, digital ramp ADC, delta sigma ADC)	Design Converter	
12		A / D and D/A convertors (R /2 R DAC, R/2n R DAC, flash ADC, tacking ADC, slope ADC, successive approximation ADC, digital ramp ADC, delta sigma ADC)	Design Converter	
13		Microcontrollers atmega, introduction to arduino		
14		Arduino programming		
15		Arduino programming		

Instructor Signature: Hussam Jasim Ali

Dean Signature:

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Microprocessors.

Course Code:

Semester: I

Level: B.Sc.

Class: 2nd

Academic Year: 2022/2021

Course Instructor: Fouad H. Awad

Academic status: Teacher

Place of work: college of computer science and information technology

Credit Hours: Sunday (8:30-10:30) and Thursday (11:30 - 2:00)

Instructor Office Hours: Sunday and Thursday.

E-mail (Official): Fouad.hammadi@uoanbar.edu.iq

Mobile Number: 07813533384

Ministry of Higher Education & Scientific Research

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics		
Week 1	Introduction to computer system ,Von Neumann and Harvard architectures , comparison between Microprocessor and Microcontroller .		
Week 2	Memory hierarchy ,cache memory principle ,Locality of references ,types of locality .		
Week 3	Cache and main memory organizations, Memory performance measures, Relation between cache memory and active program portion.		
Week 4	Memory management unit, Replacement process, Cache mapping techniques, Direct mapping, Fully associative mapping, Set associative mapping.		
Week 5	Comparison between cache memory mapping techniques, Effect of cache on overall performance, Main and cache memory hardware types(DRAM,SRAM)		
Week 6	Virtual memory aim, page table, Virtual address to physical address translation technique with examples, TLB.		
Week 7	Architecture of 80386, signals description of 80386, Buses masters and slaves, 80386 memory model spaces, Logical and physical addresses with paging.		
Week 8	Hardware organization of memory address space, 8086 registers overview, Real mode and Protected mode in 80286, Segment selector.		
	Midterm Exam		
Week 9	Offset memory address, Instruction pointer register, Real mode address generation.		
Week 10	Calculation of physical address.		
Week 11	Protected mode address generation, segment register, Segment selectors and descriptors.		
Week 12			
Week 13	Descriptors (Local ,global , number of it) , Protection of OS authorization using RPL register , 80386\80486 and Pentium Processors Program Invisible Registers .		
Week 14	Bus cycles of 80386, 80386 bus states, Pipelined and non pipelined machine bus cycles.		
Week 15	BIU ,EU ,Coprocessor , Operand storing locations , addressing modes .		

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Data Communication

Course Code:

Semester: I

Level: B.Sc.

Class: 2

Academic Year: 2022/2021

Course Instructor: Assist. Prof. Dr. Ahmed Subhi Abdalkafor

Academic status: Assist Professor

Place of work: Career Development Center, University of Anbar

Credit Hours: 2 Hours

Instructor Office Hours:

E-mail (Official): ahmed.abdalkafor@uoanbar.edu.iq

Mobile Number: 07834120596

Ministry of Higher Education & Scientific Research

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics		
Week 1	Data Communications: overview		
Week 2	 Characteristics of Data Communication 		
	 Data of Representation 		
	Data Flow		
Week 3	Data Representation		
Week 4	Data and Signals		
	 Periodic & Non Periodic Signals 		
	 Relation between Frequency & Period 		
Week 5	 Digital Signals 		
	Baud Rate		
	Types of Channels		
Week 6	Bandwidth		
	Bandwidth of A Signal		
	 Bandwidth of A Channel 		
	Shannon Capacity		
Week 7	Time Domain and Frequency domain representation of signals		
Week 8	Transmission Media		
	Midterm Exam		
Week 9	Computer Networks		
	Criteria for Network		
Week 10	Physical Structures for Network		
	Networks Topologies		
Week 11	• OSI Model		
Week 12	TCP/IP Model		
Week 13	Comparison of the OSI and TCP Reference Models		
Week 14	Standards-based internetworking methods I		
Week 15	Standards-based internetworking methods II		

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Object Oriented Program 1

Course Code:

Semester: I

Level: B.Sc.

Class: Second

Academic Year: 2022/2021

Course Instructor: Dr. Sumaya Abdulla Hamad

Academic status: Instructor

Place of work: College of Computer Science/ Computer Networks

System Department

Credit Hours: Seven (7)

Instructor Office Hours: Ten (10)

E-mail (Official): sumayah.hamad@uoanbar.edu.iq

Mobile Number: 07807987722

Ministry of Higher Education & Scientific Research

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics		
Week 1	Python Fundamental: Introduction, Variables, Comments, Python Data Types		
Week 2	Python Fundamental: Operators, Python Conditions and If statements, Python Loops		
Week 3	Python Fundamental: Functions, Arrays		
Week 4	Python - Object Oriented Programming: Introduction to Class Fundamentals		
Week 5	Python - Object Oriented Programming: Closer Look at Class Member Access		
Week 6	Python - Object Oriented Programming: Constructors and Destructors		
Week 7	Python - Object Oriented Programming: Creating Inline Functions Inside a Class (Lambda)		
Week 8	Python - Object Oriented Programming: Arrays of Objects (Classes)		
	Midterm Exam		
Week 9	Python - Object Oriented Programming: Pointers to Objects (Classes)		
Week 10	Python - Object Oriented Programming: Friend Functions		
Week 11	Python - Object Oriented Programming: Overloading Constructors		
Week 12	Python - Object Oriented Programming: Passing Objects (Classes) to Functions		
Week 13	Python - Object Oriented Programming: Returning Objects (classes) From Functions		
Week 14	Python - Object Oriented Programming: Extra Examples		
Week 15	Python - Object Oriented Programming: Final Exam		

نموذج وصف المقرر

وصف المقرر

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	1. المؤسسة التعليمية
أنظمة شبكات الحاسوب	2. القسم العلمي / المركز
الديمقراطية	3. اسم / رمز المقرر
دوام رسمي	4. أشكال الحضور المتاحة
2021-2022 الفصل الأول /	5. الفصل / السنة
15	6. عدد الساعات الدراسية (الكلي)
	7. تاريخ إعداد هذا الوصف
	8. أهداف المقرر
ينها .	أ . تعليم الطلبة على أساسيات الديمقراطية وقواز
متخدام الديمقراطية .	ب. تعليم الطلبة على كيفية حل المشكلات باس

				بنية المقرر	.10
طريقة التقييم	طريقة التعليم	اسم الوحدة / أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
التحضير وأسئلة ومناقشة	نظري	مفهوم الديمقراطية		1	الأول
التحضير وأسئلة ومناقشة	نظري	مميزات الديمقراطية		1	الثاني
التحضير وأسئلة	نظري	أنواع الديمقراطية		1	الثالث
التحضير وأسئلة	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
التحضير وأسئلة ومناقشة	نظري	الحرية ، الكرامة الإنسانية		1	الثامن
التحضير وأسئلة ومناقشة	نظري	المساواة والعدالة ، المشاركة السياسية		1	التاسع
التحضير وأسئلة	نظري	التعددية السياسية ، الانتخابات		1	العاشر
التحضير وأسئلة ومناقشة	نظري	حق الأكثرية وحماية حقوق الأقلية ، تداول السلطة سلميا		1	الحادي عشر
التحضير وأسئلة	نظري	الفصل بين السلطات ، الشفافية والمساءلة		1	الثاني عشر
التحضير وأسئلة ومناقشة	نظري	القواعد والمبادئ العامة للديمقراطية		1	الثالث عشر
التحضير وأسئلة ومناقشة	نظري	الآليات العامة للديمقراطية		1	الرابع عشر
امتحان شهري	نظري				الخامس عشر

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	University of Anbar / Computer Networks System
3. Course title/code	1 st
4. Programme(s) to which it contributes	Information theory and coding
5. Modes of Attendance offered	The electronic attendance of the theoretical side
6. Semester/Year	2021-2022
7. Number of hours tuition (total)	2 for theoretical in week
8. Date of production/revision of this specification	
9. Aims of the Course	

Providing the student with basic information about the applications of information theory

Studying the relationship between probability theory and information theory

Studying how to measure the amount of information in the information carrier

Studying how to compress the volume of information

Studying how to protect information during its transmission

Studying the channel capacity calculations that carry information

Studying how to distinguish between regular and irregular symbols

Studying ways to correct erroneous information during transmission at the receiving end

11. C	11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method	
1	2	The relationship of probability to information theory	probability			
2	2	Distinguish between types of information sources	Information Sources			
3	2		Encryption methods for information sources			
4	2	Distinguish between the types of information transmission channels	information channels		Daily exams,	
5	2	Knowing the channel capacity and how it is calculated	channel capacity	Theoretical	surprise exams, documented exams, semester exams,	
6	2	Knowing the methods of sending information after changing its codes	Encryption of information channels	lectures	final exams, oral questions and discussions during	
7	2	Knowing the	Recover one-mistake information		lectures, homework	
8	2		Multiple Error Information Recovery			
9	2		Wrong information recovery			

Special requirements (include for example workshops, periodicals, IT software, websites)	Error control coding fundamental and applications.
Community-based facilities (include for example, guest Lectures, internship, field studies)	Elements of Information Theory 2nd Edition (Wiley Series) Information Theory and Statistical Mechanics. II
	http://www.careerride.com/mcq-tag- wise.aspx?Key=Information%20Theory&Id=2 1 http://www.gatestudy.com/wp- content/uploads/2015/09/Information- Theory-Coding.pdf

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



University: Anbar

College: Computer Science and information

technology

Department: Computer Networks Stage:2nd

Instructor name: Eman Turki Mahdi

Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Computer Algorithm

Course Instructor	Eman Turki	Mahdi			
E-mail	maymoonat@uoanbar.edu.iq				
Title	Computer Algorithms				
Course Coordinator					
Course Objective					
Course Description					
Textbook					
References	Introduction	to Algorithms	Second Ed	lition	
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-			1	



University: Anbar College: Computer Science and information

technology

Department: Computer Networks
Stage:2nd
Instructor name: Eman Turki Mahdi

Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

< <			Lab.	
Week	Date	Topics Covered	Experiment	Notes
k			Assignments	
1	1st week	Basic Concepts in Algorithmic Analysis		
2	2 nd week	Introduction to Algorithm		
3	3 rd week	The Big-O Notation		
4	4 th week	Linear Search Problem		
5	5 th week	Binary Search Problem		
6	6 th week	Sorting & Searching, Goal of Sorting, Sorting Steps		
7	7 th week	Bubble Sort		
8	8 th week	Quick Sort, Merge Sort		
9	9 th week	Exam		
10	10 th week	Insertion Sort		
11	11 th week	Selection Sort		
12	12 th week	Graph Algorithms		
13	13 th week	Searching Graphs		
14	14 th week	Depth first search		
15	15 th week	Exam		

Instructor Signature:	Dean Signature:
Eman T. Mahdi	



University: Anbar College:

Department: Computer network system

Stage: 2nd Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Numerical Analysis

Course Instructor						
E-mail	taiseer.a.yase	taiseer.a.yaseen.uoanbar.edu.iq				
Title						
Course Coordinator						
Course Objective						
Course Description	Numerical	Analysis for	r 2 nd Stage	e		
Textbook	Richard L. Burden and etc." Numerical Analysis ", 9th edition, 2014					
References						
~ .	Term Tests	Laboratory	Quizzes	Project	Final Exam	
Course Assessments	25%	15%	5%	5%	50%	
General Notes	-					



University: Anbar College: Department: Computer network system Stage: 2nd Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Direct methods for solving linear system of equation		
2		Simple Gaussian elimination method, gauss elimination method with partial pivoting,		
3		determinant evaluation, gauss Jordan method,		
4		L U decompositions Doolittle's LU decomposition, Doolittle's method with row interchange		
5		Finding Matrix Inverse		
6		Iterative methods for solving linear systems of equations		
7		Jacobin iteration, gauss – seidel method,		
8		Successive over relaxation method (sort method)		
9		Mid-term Exam		
10		Newton-Raphson Method		
11		Runge-kutta Method		
12				

Republic of Iraq The Ministry of Higher Education

University: Anbar College: Department: Computer network system Stage: 2nd

		1 / / / /	I.,	
13 ^{&}	Scientific Researchmerical Analysis M	ods for Differentia	l Equation Academic status:	
14	Numerical Analysis M	ods for Integral Eq		
15	Final Exam	NIVERSITY OF ANBAR	Place of work: University of Anba	ar

Instructor Signature:

Dean Signature:



University: Anbar College:

Department: Computer Network

Stage: Second Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Computer Architecture

Course Instructor	Dr. Omar M	Dr. Omar Munthir Al Okashi			
E-mail	Omar.alokas	Omar.alokashi@uoanabr.edu.iq			
Title	Ass. Prof				
Course Coordinator					
Course Objective	The purpose of the course is to introduce principles of computer organization and the basic architectural concepts. It begins with basic organization, design, of a simple digital computer and introduces simple register transfer language to specify various computer operations.				
Course Description	This course aims to provide a strong foundation for students to understand the modern eras of computer architecture. The course is structured around different main subject of computer architecture. Those subjects include different parts of computer such as memory, CPU and input output devices.				
Textbook	The essential of computer architecture and organization, oth edition, Linda Null				
References	The essential edition, Line	l of computer a da Null	architecture	and organiz	ation, oth
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	٣٥	-	٥	-	٦٠
General Notes	-				



University: Anbar College: Department: Computer Network Stage: Second Instructor name Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
,	71-+7	Introduction to computer components and		
,		historical review		
۲	۲۸-۰۲	Data representation in computer system		
٣	٠٧-٠٣	Error detection and correction		
٤	18-08	Boolean algebra and digital logic		
٥	717	Exam		
٦	۲۸-۰۳	MARIE: an introduction to simple computer		
٧	• £ - • £	Instruction Set Architecture		
٨	11-+ 8	Memory ()		
٩	١٨-٠٤	Memory ([†])		
١.	۲٥_٠٤	Exam		
11	. 70	Input/output storage system		
17	.90	System Software		
١٣	170	Performance Measurement and Analysis		
١٤	۲۳_۰۰	Embedded System		
10	٣٠_٠٥	Exam		

Course Weekly Outline

Instructor Signature:	Dean Signature:
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University: Anbar College:

Department: Computer Networks systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Computer Networks

Course Instructor	SAIF SAAD	SAIF SAAD HAMEED					
E-mail	dove_white8	dove_white84@uoanbar.edu.iq					
Title							
Course Coordinator	SAIF SAAD	SAIF SAAD HAMEED					
Course Objective	The article aims to explain the means and methods contained in the computer network, where the article deals with To explain the means of communication and indicate their quality and efficiency, ways to improve their performance and the influencing factors On the other hand, it is recognized how data is transmitted within a computer network and the methods and the protocols used to transfer this data						
Course Description							
Textbook	Data Commu Forouzan	unications & N	etworking,	4th Edition, I	Behrouz A.		
References		etworks, 5th Ecssentials, 6 th Ed					
	Term Tests	Laboratory	Quizzes	Project	Final Exam		
Course Assessments	20 15 5 10 50						
General Notes							



University: Anbar

College:

Department: Computer Networks systems

Stage:

Instructor name
Academic status:
Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1, 2		Introduction and classify the computer network		
3,4		The IOS reference model		
5,6,		TCP/IP reference model		
7				
8,9		Data link layer design issues		
10,		Framing ,error control, Flow control		
11				
12,		Network Protocols		
13,				
14				

Course Weekly Outline

Instructor Signature: Dean Signature:



University: Anbar

College:

Department: Computer network systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name:

Course Instructor	Khitam Abdul_Basit Mohammad				
E-mail	Khitam.abdu	ılbasit@uoanba	r.edu.iq		
Title	Web Design				
Course Coordinator					
Course Objective	 Understand the principles of creating an effective web page, including an in-depth consideration of information architecture. Develop skills in analyzing the usability of a web site. Understand how to plan and conduct user research related to web usability. Learn the language of the web: HTML. Learn techniques of responsive web design, including media queries. 				
Course Description	Web designers plan, create and code internet sites and web pages, many of which combine text with sounds, pictures, graphics and video clips. A web designer is responsible for creating the design and layout of a website or web pages. It and can mean working on a brand new website or updating an already existing site.				
Textbook	"Learning	Web Design' © 2012 Little	', Jennife	r Niederst	
References	"Learning Web Design", Jennifer Niederst Robbins, Copyright © 2012 Littlechair, Inc, ISBN: 978-1-449- 31927-4				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-	1		1	



University: Anbar

College:

Department: Computer network systems

Stage: Instructor name Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	Week 1	Introduction, Internet, Web server, Client,		

University: Anbar

College:

Department: Computer network systems

Stage: Instructor name

Academic status:

	1	Academic sta	us:			
		Web Browsing, URL, ISP, HTTP, Webication:				
		application, The Web concepts, Web Page University of Anbar				
		, web Site , Classifying the Web Sites ,				
		Environment, The General Approach,				
		Classify in terms of Range of Complexity				
	Week 2	HTML, What is an html File?, HTML				
2		structure, HTML Elements, HTML				
2		Backgrounds, image Background, HTML				
		Colors				
3	Week 3	HTML Character Entities , HTML Lists				
4	Week 4	HTML Links, HTML Images				
5	Week 5	Tables , Frame tag and attributes				
6	Week 6	Exam				
7	Week 7	Password Box, checkbox, Radio Button				
8	Week 8	Submit Button, Reset Button,				
9	Week 9	Cascading Style Sheets, Internal CSS,				
9		External Style Sheet				
10	Week 10	JavaScript Introduction, JavaScript				
10		Statements				
11	Week 11	Creating JavaScript Variables, JavaScript				
11		Arithmetic Operators				
12	Week 12	Adding Strings and Numbers, JavaScript				
12		Comparison and Logical Operators				
13	Week 13	Conditional Statements				
14	Week 14	JavaScript Popup Boxes				
15	Week 15					

Instructor Signature: Dean Signature:

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Object Oriented Program 2

Course Code:

Semester: II

Level: B.Sc.

Class: Second

Academic Year: 2022/2021

Course Instructor: Dr. Sumaya Abdulla Hamad

Academic status: Instructor

Place of work: College of Computer Science/ Computer Networks

System Department

Credit Hours: Seven (7)

Instructor Office Hours: Ten (10)

E-mail (Official): sumayah.hamad@uoanbar.edu.iq

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Objectives:

- 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.

1. Course Description:

A: Knowledge and Understanding

- **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.** Scientific Reports

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.

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

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







2. Methods of Teaching:

- 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.
- Sudden daily and continuous weekly tests.
- Exercises and activities in the classroom.
- Guide students to some websites to benefit from them.

3. Assessment Method:

- 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.
- Presentation of activities

TermTests	Laboratory	Quizzes	Project/	Final Exam
A N 9		SITY, QF	Activity	a a w a
25 %	15 %	5%	5 %	50 %

4. Recommended Text Books and References:

- A. **Textbook**: Object-Oriented Programming in Python Documentation, Release 1, University of Cape Town and individual contributors, Nov 15, 2017
- B. Other References: pdf files lectures, Internet Recources.

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics			
Week 1	Python - Object Oriented Programming: Introduction to Operator Overloading			
Week 2	Python - Object Oriented Programming: Operator Overloading Using Member Functions			
Week 3	Python - Object Oriented Programming: Base Class Access Control			
Week 4	Python - Object Oriented Programming: Using Public, Protected, Private Members			
Week 5	Python - Object Oriented Programming: Introducing Inheritance			
Week 6	Python - Object Oriented Programming: Inheriting Multiple Base Classes			
Week 7	Python - Object Oriented Programming: Constructors, Destructors, and Inheritance			
Week 8	Python - Object Oriented Programming: Passing Parameters to Base Class Constructors			
	Midterm Exam			
Week 9	Python - Object Oriented Programming: Using Public, Protected, Private Members of the Parent Class			
Week 10	Python - Object Oriented Programming: Method Overriding in Python Inheritance			
Week 11	Python - Object Oriented Programming: Composition in Python			
Week 12	Python - Object Oriented Programming: Multilevel Inheritance			
Week 13	Python - Object Oriented Programming: Hierarchal and Hybrid Inheritance			
Week 14	Python - Object Oriented Programming: Polymorphism			
Week 15	Python - Object Oriented Programming: Final Exam			

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

1408

Course Title: English Language

Course Code:

Semester: II

Level: B.Sc.

Class: Second Year

Academic Year: 2022/2021

Course Instructor: Dr. Wesam Mohammed Jasim

Academic status: Prof.

Place of work: Computer Science Department

Credit Hours: 2

Instructor Office Hours:

E-mail (Official): co.wesam.jasim@uoanbar.edu.iq

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Objectives:

- 1- Demonstrate an understanding of the objectives and difficulties of English language.
- 2- Demonstrate an understanding of it is grammar.
- 3- Demonstrate an understanding of fundamental principles of using the types of verbs in sentences.
- 4- Demonstrate an understanding of English language writing.
- 5- Demonstrate an understanding of English language speaking.

Course Description:

- 1. Overview of English language.
- 2. Verb types of English language.
- 3. Used of verbs in English language.
- 4. Writing a short answers and sentences.

Methods of Teaching:

- 1- Lectures.
- 2- Assignments.

Assessment Method:

Midterm Examination	20 %
Quizzes	10 %
Attendances	5 %
Course Work and Assignments	5 %
Final Examination	60 %
Total	100 %

Recommended Text Books and References:

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







- A. Textbook: New Head Way Pre-Intermediate Level; Liz and John Soars; OXFORD.
- B. Other References: CDs

Lecture Schedule:

Weeks	Topics			
Week 1	Unit 1; Getting to Know you; Grammar			
Week 2	Unit 1; Getting to Know you; Vocabulary; Everyday English			
Week 3	Unit 2 ; The Way We Live; Grammar			
Week 4	Unit 2 ; The Way We Live; Vocabulary; Everyday English			
Week 5	Unit 3 ; It All Went Wrong; Grammar			
Week 6	Unit 3 ; It All Went Wrong; Vocabulary; Everyday English			
Week 7	Unit 4 ; Let Us Go Shopping; Grammar			
Week 8	Unit 4 ; Let Us Go Shopping; Vocabulary; Everyday English			
	Midterm Exam			
Week 9	Unit 5 ; What Do You Want To Do; Grammar			
Week 10	Unit 5; What Do You Want To Do; Vocabulary; Everyday English			
Week 11	Unit 6 ; Tell Me What's it Like; Grammar			
Week 12	Unit 6 ; Tell Me What's it Like; Vocabulary; Everyday English			
Week 13	Unit 7 ; Famous Couples; Grammar			
Week 14	Unit 7 ; Famous Couples; Vocabulary; Everyday English			
Week 15	Unit 8; Do's and Don'ts; Grammar; Vocabulary; Everyday English			

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Visual Programming I

Course Code:

Semester: I

Level: B.Sc.

Class: Third

Academic Year: 2022/2021

Course Instructor: Ismail Taha Ahmed

Academic status: Dr.

Place of work: College of Computer Science & Information Technology

Credit Hours:

Instructor Office Hours:

E-mail (Official):

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics			
Week 1	Chapter One: C# Overview			
Week 2	Chapter One: C# Operations			
Week 3	Chapter Two: Control Statements			
Week 4	Chapter Two: Selection Statements			
Week 5	Chapter Two: Repetition Statements			
Week 6	Chapter Three: Methods			
Week 7	Chapter Three: Methods Overloading			
Week 8	Chapter Three: Methods Recursion			
Week 9	Midterm Exam			
Week 10	Chapter Four: Arrays			
Week 11	Chapter Four: 1D Arrays			
Week 12	Chapter Four: 2D Arrays			
Week 13	Chapter Five: String			
Week 14	Chapter Five: String Methods			
Week 15	Final Exam			

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Database Management Systems (DBMSs)

Course Code:

Semester: I

Level: B.Sc.

Class: 3rd

Academic Year: 2022/2021

Course Instructor: Dr. Waleed Khalid Hassan

Academic status: Lecturer

Place of work: College of Computer Science and Information Technology

- IS Dept.

Credit Hours: 2 hours

Instructor Office Hours: Monday

E-mail (Official): waleed.hassan@uoanbar.edu.iq

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics				
Week 1	Introduction to Database Management System				
Week 2	View of Data, Data Abstraction, Instances and Schemas				
Week 3	Data Models, Database Architecture				
Week 4	Database Languages: DDl, DML				
Week 5	Conceptual Database Design - Entity Relationship(ER) Modeling				
Week 6	Relational Data Model, Type of Keys				
Week 7	Relational Algebra				
Week 8	Relational calculus, Tuple Relational Calculus, Examples				
	Midterm Exam				
Week 9	Domain Relational Calculus, Examples of DRC Queries				
Week 10	SQL, the form of a basic SQL query + Examples (1)				
Week 11	SQL, the form of a basic SQL query + Examples (2)				
Week 12	Schema Refinement				
Week 13	Decompositions				
Week 14	Functional Dependencies				
Week 15	Normalization				

قسم ضمان الجودة والاعتماد الاكاديمي

ملف المقرر الدراسي

كلية الحاسوب – جامعة الانبار	1. المؤسسة التعليمية	
علوم الحاسبات	2. القسم الجامعي / المركز	
اتصالات وشبكات الحاسبة	3. اسم/رمز المقرر	
بكالوريوس علوم حاسبات	4. البرامج التي يدخل فيها	
حضور المحاضرة في القاعة الدراسية	5. أشكال الحضور المتاحة	
الفصل الثاني / 2021-2022	6. الفصل / السنة	
45 ساعة (3 نظري اسبوعيا)	7. عدد الساعات الدراسية (الكلي)	
	8. تاريخ إعداد هذا الوصف	
و. أهداف المقرر		

10. بنية المقرر							
طريقة التقييم	طريقة التعليم	اسم الوحدة / المساق أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع		
امتحان قصير	محاضرة	General Definition and Resources Introduction / Definition and Objectives	التعرف الاهداف والتعاريف الاساسية والمصادر	3	1		
امتحان قصير	محاضرة	Network Hardware Classification of Networks	التعرف على الاجزاء المادية للشبكات وتصنيفها	3	2		
امتحان قصير	محاضرة	Public Data Network	التعرف على شبكات البيانات العامة	3	3		
امتحان قصير	محاضرة	Topology	التعرف على طرق ربط الشبكات	3	4		
امتحان شهري	محاضرة	Mid Term Exam الامتحان الشهري		3	5		
امتحان قصير	محاضرة	Network التعرف على الاجزاء Software		3	6		
امتحان قصير	محاضرة	Connection- oriented & Connectionless services		3	7		
امتحان قصير	محاضرة	Reference Models	التعرف على نماذج الشبكات	3	8		
امتحان شهري	محاضرة	OSI reference model	التعرف على مستويات التعرف على مستويات النموذج OSI و اهم		9		
امتحان قصير	محاضرة	TCP/IP reference Model	النموذج TCP/IP واهد		10		
امتحان قصير	محاضرة	Transmission التعرف على وسائط النقل Media		3	11		
امتحان قصير	محاضرة	Guided Media الوسائط Unguided Media		3	12		
امتحان قصير	محاضرة	Transmission of Data	التعرف على كيفية نقل البيانات	3	13		
امتحان قصير	محاضرة	Routing Algorithm	التعرف على خوارزميات المسارات	3	14		
امتحان شهري	محاضرة	Term Mid Exam	امتحان شهري	3	15		

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Web Programming (Php)

Course Code:

Semester: I

Level: B.Sc.

Class: Third

Academic Year: 2022/2021

Course Instructor: Dr. Sumaya Abdulla Hamad

Academic status: Instructor

Place of work: College of Computer Science/ Computer Networks

System Department

Credit Hours: Ten (10)

Instructor Office Hours: Eight (8)

E-mail (Official): sumayah.hamad@uoanbar.edu.iq

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics			
Week 1	PHP Fundamentals: What is PHP?, What is a Scripting Language?, PHP Syntax, Why use PHP?, What is PHP used for & Market share, PHP File Extensions,			
Week 2	PHP Fundamentals: PHP Data Types, Variables, Constant, Operators, PHP Comments			
Week 3	PHP Fundamentals: PHP Array: Associative, Multidimensional			
Week 4	PHP Logic: PHP Control Structures: If else, Switch Case			
Week 5	PHP Logic: PHP Loop: For, ForEach, While, Do While			
Week 6	PHP Logic: PHP Strings: PHP String Functions Explained with Examples			
Week 7	PHP Logic: PHP Function: Built in, String, Numeric with Examples			
Week 8	PHP Advance: PHP Date() & Time Function: How to Get Current Timestamp?			
	Midterm Exam			
Week 9	PHP Logic: PHP preg_match(): Regular Expressions (Regex)			
Week 10	PHP Logic: PHP Registration Form using GET, POST Methods with Example			
Week 11	PHP Logic: PHP Session & PHP Cookies with Example			
Week 12	PHP Logic: PHP File() Handling & Functions			
Week 13	PHP Advance: How to Send Email using PHP mail() Function			
Week 14	PHP Advance: PHP MySQLi Functions: mysqli_query, mysqli_connect, mysqli_fetch_array			
Week 15	PHP Advance: PHP Object Oriented Programming (OOPs) concept Tutorial with Example			



University: Anbar

College:

Department: Computer Networks Systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Digital Signal Processing

Course Instructor Dr. Omar Munthir Al Okashi					
E-mail	Omar.alokashi@uoanabr.edu.iq				
Title	Ass. Prof				
Course Coordinator					
Course Objective	The purpose of this course is to provide an overview of digital signal processing and describe the signal and converting from analog to digital. It will also provide knowledge of digital filter.				
Course Description	This course introduce the main concepts of signal processing starting from conversion to digital and arriving to filtering.				
Textbook	Textbook Digital Signal Processing Fundamentals and Applications, Tan			ations, Li	
References	The scientist and engineer's guide to Digital Signal Process Steven W. Smith			Processing,	
	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	35	-	5	-	60
General Notes	-				



University: Anbar

College:

Department: Computer Networks Systems

Stage: Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	4-10	Introduction to DSP		
2	11-10	Signal sampling and quantization		
3	18-10	Conversion from digital to analog		
4	25-10	Digital signals and system		
5	1-11	Exam		
6	8-11	Linear Time-Invariant, Causal Systems		
7	15-11	Signal manipulation		
8	22-11	Format of difference equation		
9	29-11	Digital Convolution		
10	6-12	Exam		
11	13-12	Methods of Convolution		
12	20-12	Fourier Transform		
13	27-12	Fourier Transform		
14	3-01	Digital filters		
15	10-01	Exam		

Instructor Signature:	Dean Signature:
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College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

1408

Course Title: English Language

Course Code:

Semester: I

Level: B.Sc.

Class: Third Year

Academic Year: 2022/2021

Course Instructor: Dr. Wesam Mohammed Jasim

Academic status: Assist. Prof.

Place of work: Computer Science Department

Credit Hours: 2

Instructor Office Hours:

E-mail (Official): co.wesam.jasim@uoanbar.edu.iq

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics				
Week 1	Unit 1 ; It's a wonderful world; Grammar				
Week 2	Unit 1 ; It's a wonderful world; Vocabulary; Everyday English				
Week 3	Unit 2 ; Get Happy; Grammar				
Week 4	Unit 2 ; Get Happy; Vocabulary; Everyday English				
Week 5	Unit 3 ; Telling tales; Grammar				
Week 6	Unit 3 ; Telling tales; Vocabulary; Everyday English				
Week 7	Unit 4; Doing the right thing; Grammar				
Week 8	Unit 4; Doing the right thing; Vocabulary; Everyday English				
	Midterm Exam				
Week 9	Unit 5 ; On the move; Grammar				
Week 10	Unit 5 ; On the move; Vocabulary; Everyday English				
Week 11	Unit 6 ; I just love it; Grammar				
Week 12	Unit 6 ; I just love it; Vocabulary; Everyday English				
Week 13	Unit 7; The world of work; Grammar				
Week 14	Unit 7; The world of work; Vocabulary; Everyday English				
Week 15	Unit 8; Just imagine; Grammar; Vocabulary; Everyday English				



University: Anbar College:

Department: Computer network systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name:

Course Instructor	Assist.prof.Dr. Ahmed N. Rashid				
E-mail	rashidisgr@u	ıoanbar.edu.iq			
Title	Software E	Ingineering			
Course Coordinator					
Course Objective	Software engineering learning, student learning, learning education while teaching prospective work procedures to the labor market with continuous employment				
Course Description	1.Enable the student to know and understand the methods of analyzing projects and software before building them 2.Enable the student to understand the planning methods that must be followed properly to build efficient projects 3. Enabling the student to address risks and problems and follow up on software performance and development				
Textbook					
References					
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-				



University: Anbar College: Department: Computer network systems

Stage: Instructor name Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction to SW engineering, Computer software		
2		What is software engineering, the evolving role of software, software characteristics, software Engineering principles		
3		What is software engineering, the evolving role of software, software characteristics, software Engineering principles		
4		The characteristic of software engineer, software application, development, a crisis on the horizon		
5		Software engineering- layered technology, software process model, the waterfall model		
6		The prototype model l, evolutionary software process model		
7		incremental model, the spiral model, the win spiral model		
8		Introduction to software process and project metrics, measures, metrics and indicators		
9		MID EXAM		
10		Project domains, process metrics		
11		Metrics in the process		
12		Project metrics, software measurement		
13		Size oriented metrics, function oriented metrics		
14		Computing function point, software quality metrics, defect removal efficiency		
15		Integration metrics with software process		

Instructor Signature: Dean Signature:



University: Anbar College:

Department: Computer network systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Semester Two

Course Instructor	Ismail Taha Ahmed				
E-mail	Ismail.taha@uoanbar.edu.iq				
Title	Visual Pro	gramming C	# II		
Course Coordinator					
Course Objective	This course is an introduction to computer programming for Windows. Emphasis will be on the fundamentals of structured design, development, testing, implementation, and documentation, including language syntax, data and file structures, input/output devices, files, and databases.				
Course Description	The student's acquisition of the fundamental of C# programming languages. Clarify the basics of C# language such as branching statements and control statement. Then, advanced topic different types of string, Regular expression, Struct, Enum, files, Windows Form Application.				
Textbook	-Paul J. Deitel and Harvey Deitel. 2016. C# 6 for Programmers (6th Edition) (6th. ed.). Prentice Hall Press, USA.				
References	C# 6 for Programmers C# 7.0 in a Nutshell Rob Miles,# Programming Yellow Book , "Cheese" Edition 8.1 December 2019.				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	25%	15%	5%	5%	50%
General Notes	-				



University: Anbar

College:

Department: Computer network systems

Stage:

Instructor name
Academic status:
Qualification:

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Introduction to strings	Lecture Programs	
2		Search Methods	Lecture Programs	
3		Regular expression, Struct and Enum	Lecture Programs	
4		Collection	Lecture Programs	
5		Monthly Exam	Lecture Programs	
6		LINQ	Lecture Programs	
7		File Computer	Lecture Programs	
8		Methods	Lecture Programs	
9		Monthly Exam	-	
10		Windows Form Application	Lecture Programs	
11		Windows Form Application	Lecture Programs	
12		Adding controls to the forms	Lecture Programs	
13		Changing the properties of the forms	Lecture Programs	
14		Create an windows form project	Lecture Programs	
15		Final Exam	-	

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.

1. Teaching Institution	Ministry of Higher Education and Scientific Research/University of Anbar
2. University Department/Centre	College of Computer Science and Information Technology
3. Course title/code	Multimedia Basics
4. Programme (s) to which it contributes	
5. Modes of Attendance offered	The electronic attendance of the theoretical side and the actual presence of the practical side
6. Semester/Year	Second Semester - Academic Year 2022/2021
7. Number of hours tuition (total)	45
8. Date of production/revision of this Specification	
9. Aims of the Course	•

a. This course covers the theoretical basis for the Department of Computer Networks on the part of the media (text. draw. Image. audio and video)

b. To know information about each type of media (input, processing, and output).

c. To understand how to convert arguments from the entered form to the form that is processed by the computer, as well as the types of formulas in which it is stored in the computer.

d. The student understands the foundations on which media is pressured and its benefits.

11. Cou	irse Structure				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1.	2 hours of theory 2 hours of work	As mentioned in paragraph 10	Introduction to Multimedia computing	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
2.	2 hours of theory	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
3.	2 hours of work	As mentioned in paragraph 10	3 (1.1 11 C)	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
4.	2 hours of theory	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
5.	2 hours of work	As mentioned in paragraph 10	Analog and Digital Signal Conversion	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
6.	2 hours of theory	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
7.	2 hours of work	As mentioned in paragraph 10	Presentation of still image and digital audio	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
8.	2 hours of theory	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
9.	2 hours of work	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
10.	2 hours of theory	As mentioned in paragraph 10	C4 4	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
11.	2 hours of work	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
12.	_ 110 0110 01	As mentioned in paragraph 10	D .	theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
13.	2 hours of work	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions
14.	2 hours of theory	As mentioned in paragraph 10		theoretical + practical	Theoretical questions + theoretical programming questions + practical programming questions



University: Anbar

College: Computer network systems Department: Computer Networks

Stage:3rd

Instructor name: Eman Turki Mahdi

Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Distributed Data Base Management Systems

Course Instructor	Eman Turki	Mahdi			
E-mail	maymoonat@uoanbar.edu.iq				
Title	Distributed 1	Data Base Man	agement Sy	ystems	
Course Coordinator					
Course Objective					
Course Description					
Textbook					
References	M. T. Özsu, P. Valduriez, Principles of Distributed Databa Systems, Fourth Edition. Carlos Coronel, Steven Morris, DATABASE SYSTEMS Design, Implementation, and Management 13 Edition.				TEMS
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-				



University: Anbar

College: Computer network systems
Department: Computer Networks
Stage:3rd
Instructor name: Eman Turki Mahdi

Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	1st week	Introduction to DDB, The function of DDBMS		
2	2 nd week	DBA's responsibilities.DDB facilities.DDB limitations. Advantage of DDB and DDB.		
3	3 rd week	Artecheture of DDB, and DDBMS Components		
4	4 th week	Overview of DDB. and DDBMS		
5	5 th week	Levels of Data and Process Distribution		
6	6 th week	DDB integrity		
7	7 th week	Distributed Database Transparency Features		
8	8 th week	Exam		
9	9 th week	Query cases		
10	10 th week	Transaction Transparency		
11	11 th week	The DO-UNDO-REDO protocol		
12	12 th week	Distributed Database Design		
13	13 th week	Data replication and Allocation		
14	14 th week	Data Recovery		
15	15 th weel	Exam		

Course Weekly Outline

Instructor Signature:	Dean Signature
Eman T Mahdi	



University: Anbar

College:

Department: Computer network systems

Stage:

Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Network Programming

Course Instructor					
E-mail					
Title	Network Programming				
Course Coordinator					
Course Objective					
Course Description					
Textbook	Network Programming in Python: The Basic: A Detailed Guide to Python 3 Network Programming and Management (English Edition) Python Network Programming Cookbook - Second Edition: Practical solutions to overcome real-world networking challenges 2nd Revised edition				
References	Kathiravelu, P. and Sarker, M.F., 2017. <i>Python Network Programming Cookbook</i> . Packt Publishing Ltd.				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes	-				



University: Anbar College: Department: Computer network systems

Stage: Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
		Introduction		
		 Brief history of the net 		
1		 Motivation and implication 		
		 Network Programing Features and Scope 		
		An overview of Python networking		
		Network and Web Basics		
		 Network, hosts and addresses 		
		 Network types 		
2		 Internet and World Wide Web 		
<i>L</i>		 Network Models and Layering 		
		OSI Reference Model		
		 Network protocols 		
		Network standards		
		Python Crash Course		
		 Introduction to Python 		
		 Python data types 		
3		 Working with lists 		
3		 Dictionaries Input/Output 		
		 Functions 		
		 Classes and OOP 		
		 Files and exceptions 		
		Overview of Python Networking		
4		 Python networking support 		
		 Python networking libraries 		
		Addressing, Naming and DNS		
_		 Handling IPv4 addresses 		
5		 Handing domain names 		
		 Handing IPv6 addresses 		
		Socket Programming		
		Socket concepts		
6		Sending/receiving data over a socket		
		Buffer size and timeout		
		Blocking/non-blocking mode		



University: Anbar College: Department: Computer network systems

Stage: Instructor name Academic status: Qualification:

Place of work: University of Anbar

	TCP Programming	
	TCP concepts	
7	 TCP protocol and message format 	
	A simple TCP echo client-server application	
	UDP Programming	
	UDP concepts	
8	 UDP protocol and message format 	
	A simple UDP echo client-server application	
	A simple ODI cello elletti-server application	
9	Midterm Exam	
	Python GUI Programming	
10	Python GUI frameworks	
10	 Tkinter, wxPython, Kivy, PyQT 	
	GUI and networking in Python	
	Programming with HTTP for the Internet	
	HTTP protocol	
	Sending/receiving HTTP requests/responses	
11	Serving HTTP requests and	
11	preparing/sending HTTP responses	
	Handling forms	
	Processing cookie information	
	Processing Emails	
	Email protocols and handling	
	• SMTP(Simple Mail Transfer Protocol)	
	programming	
12	• POP3(Post Office Protocol - Version 3)	
	programming	
	IMAP(Internet Message Access Protocol)	
	programming	
	Work with Google Gmail	
	Programming Across Machine Boundaries	
	Telnet and remote access	
13	FTP and SFTP	
	 Transfering files with FTP 	
	Secure file transfer with SFTP	



University: Anbar

College:

Department: Computer network systems

Stage:

Instructor name
Academic status:
Qualification:

Place of work: University of Anbar

	Data/Messages Exchange	
	 XML, JSON and CSV data formats 	
	 Working with XML/JSON/CSV data in 	
	Python	
14	Multithreading and Multiprocessing	
14	 Multithreading and multiprocessing 	
	concepts	
	 Multithreading and multiprocessing in 	
	Pythonc	
	Multithread servers and clients	
	Event-driven Programming**	
15	What is event-driven programming?	
13	 Event detection and handling 	
	Event-driven network programming	
	Web Services**	
	 Introducing Web services 	
	 REST and SOAP 	
	 Web services in Python 	
16	Web Applications**	
	 Web applications and frameworks 	
	 Django, Web2py, Flask, Bottle 	
	 Python Web development 	
	•	

Instructor Signature: Dean Signature:



University: Anbar College:

Department: Computer Network

Stage: Second Instructor name Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: Digital Signal Processing II

Course Instructor	Dr. Omar Munthir Al Okashi				
E-mail	Omar.alokas	Omar.alokashi@uoanabr.edu.iq			
Title	Ass. Prof				
Course Coordinator					
Course Objective	The purpose of the course is to introduce principles of computer organization and the basic architectural concepts. It begins with basic organization, design, of a simple digital computer and introduces simple register transfer language to specify various computer operations.				
Course Description	This course aims to provide a strong foundation for students to understand the modern eras of computer architecture. The course is structured around different main subject of computer architecture. Those subjects include different parts of computer such as memory, CPU and input output devices.				
Textbook	The essential of computer architecture and organization, 5 th edition, Linda Null				
References	The essential of computer architecture and organization, 5 th edition, Linda Null				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	35	-	5	-	60
General Notes	-				



University: Anbar College: Department: Computer Network Stage: Second Instructor name Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	21-02	Introduction to computer components and historical review		
2	28-02	Data representation in computer system		
3	07-03	Error detection and correction		
4	14-03	Boolean algebra and digital logic		
5	21-03	Exam		
6	28-03	MARIE: an introduction to simple computer		
7	04-04	Instruction Set Architecture		
8	11-04	Memory (1)		
9	18-04	Memory (2)		
10	25-04	Exam		
11	02-05	Input/output storage system		
12	09-05	System Software		
13	16-05	Performance Measurement and Analysis		
14	23-05	Embedded System		
15	30-05	Exam		

Course Weekly Outline

Instructor Signature:	Dean Signature:
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College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Network Protocols & Services

Course Code:

Semester: I

Level: B.Sc.

Class: 4

Academic Year: 2022/2021

Course Instructor: Assist. Prof. Dr. Ahmed Subhi Abdalkafor

Academic status:

Place of work: Career Development Center, University of Anbar

Credit Hours:

Instructor Office Hours:

E-mail (Official): ahmed.abdalkafor@uoanbar.edu.iq

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College of Computer Science and Information Technology

Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics					
Week 1	Network and Protocol: Definition and Overview					
Week 2	Protocols & Services					
Week 3	OSI Network Architecture Seven Layers Model					
	TCP/IP Four Layers Architecture Model					
	 Network Architecture Models: IBM SNA 					
Week 4	Application Layer Protocols					
	BOOTP: Bootstrap Protocol					
	 DHCP: Dynamic Host Configuration Protocol 					
Week 5	DNS: Domain Name System (Service) protocol					
	FTP: File Transfer Protocol					
	HTTP: Hypertext Transfer Protocol					
Week 6	NTP: Network Time Protocol					
	 RMON: Remote Monitoring MIBs (RMON1 and RMON2) 					
	SMTP: Simple Mail Transfer Protocol					
Week 7	Presentation Layer Protocols					
	LPP: Lightweight Presentation Protocol					
Week 8	Session Layer Protocols					
	RPC: Remote Procedure Call protocol					
	Midterm Exam					
Week 9	Transport Layer Protocols					
	RDP: Reliable Data Protocol					
Week 10	TCP: Transmission Control Protocol					
	UDP: User Datagram Protocol					
Week 11	Network Layer Protocols					
	• IP: Internet Protocol (IPv4)					

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Week 12	• Pv6: Internet Protocol version 6
	• Mobile IP: IP Mobility Support Protocol for IPv4 & IPv6
Week 13	OSPF: Open Shortest Path First protocol
	• RIP: Routing Information Protocol (RIP2)
Week 14	Data Link Layer Protocols
	ARP and InARP: Address Resolution Protocol and Inverse ARP
	• IPCP and IPv6CP: IP Control Protocol and IPv6 Control Protocol
Week 15	ARP: Reverse Address Resolution Protocol
	SLIP: Serial Line IP Protocol



Ministry of Higher Education & Scientific Research University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Information Security

Course Code:

Semester: I

Level: B.Sc.

Class: 4th

Academic Year: 2022/2021

Course Instructor: Dr. Sufyan T. Faraj Al-Janabi

Academic status: Professor

Place of work: CCS&IT, University of Anbar

Credit Hours: 2

Instructor Office Hours: Sunday & Wednesday [10 am-1pm]

1408

E-mail (Official): sufyan.aljanabi@uoanbar.edu.iq

Mobile Number: 07808655508

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College of Computer Science and Information Technology

Computer Networks Systems Department







2. Lecture Schedule:

Weeks	Topics
Week 1	Introduction
Week 2	Information Security Models
Week 3	Classical Encryption Techniques I
Week 4	Statistical Attacks
Week 5	Classical Encryption Techniques II
Week 6	Block Ciphers
Week 7	The Data Encryption Standard
Week 8	DES Security
	Midterm Exam
Week 9	Mathematical Foundation
Week 10	Group Theory
Week 11	Rings and Fields
Week 12	Modular Arithmetic
Week 13	Prime Finite Fields
Week 14	Using Block Ciphers in Real-Word Systems
Week 15	Modes of Operation



University: Anbar College: CS & IT

Department: Computer Networks Systems

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: 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-alkhateeb@uoanbar.edu.iq				
Title	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, 2020.				
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	20%	15%	10%	5%	50%
General Notes	-				



University: Anbar College: CS & IT

Department: Computer Networks Systems Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: 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		Propositional Logic and Resolution in Proposional Logic;		
8		Predicate Logic: Basic Concepts and Definitions		
9		Predicate Logic: Examples		
10		Mid Term Exam		
11		Horn Clauses; Unification and Skolemization		
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: Ministry of Higher Education & Scientific Research
University of Anbar

University of Andar

College of Computer Science and Information Technology

Computer Networks Systems Department





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Department of Computer Networks Systems Course Description Form

Course Title: Web Application Development I

Course Code:

Semester: I

Level: B.Sc.

Class: 4th

Academic Year: 2022/2021

Course Instructor: Prof. Dr. Ali Makki Sagheer

Academic status: Professor

Place of work: College of Computer Science and Information Technology

Credit Hours: 3 hours

Instructor Office Hours: 3 hours

E-mail (Official): ali_makki@uoanbar.edu.iq

Mobile Number: +964(0)7700073940

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College of Computer Science and Information Technology

Computer Networks Systems Department







Objectives:

1. Course Description:

2. ASP Net is a web application framework developed and marketed by Microsoft to enable developers to construct dynamic websites. It permits you to utilize a full-featured shows language such as C# or VB.NET to build internet applications easily. ASP.NET is a free web framework for developing Web sites and Web applications using HTML, CSS and JavaScript. Moreover, it is a technology for developing, deploying, and running Web applications. ASP.NET is a part of the Microsoft .NET Framework, so all .NET Framework features are available to ASP.NET applications. That means, when you developing ASP.NET applications you have access to classes in the .NET Framework.

3. Methods of Teaching:

Interaction lectures, presented slide show lectures and assignments.

4. Assessment Method:

Reports, activities and workshops.

5. Recommended Text Books and References:

- A. Textbook: Beginning ASP.NET 4: in C# and VB, by Imar Spaanjaars
- **B.** Other References:
 - 1) Murach's ASP.NET 4.6 Web Programming with C# 2015, 6th Edition, by Anne Boehm, Mary Delamater.
 - 2) Professional ASP.NET 4.5 in C# and VB, by Christian Wenz, Jason N. Gaylord, Pranav Rastogi, Scott Hanselman, Todd Miranda.

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







3) <u>Lecture Schedule:</u>

Weeks	Topics			
Week 1	Introduction: Asp.Net Overview			
Week 2	ASP.NET Configurations			
Week 3	ASP.NET State Management 1:			
	ASP.NET View State			
	ASP.NET Session State			
Week 4	ASP.NET State Management 2:			
	ASP.NET Cookies			
	ASP.NET Caching			
Week 5	ASP.NET Web Controls 1:			
	Label Control			
	Button Control Textbox Control			
Week 6	ASP.NET Web Controls 2:			
	DropDownList Control			
	Listbox Control			
Week 7	ASP.NET Web Controls 3:			
	Checkbox Control			
	RadioButton Control LinkButton Control			
Week 8	ASP.NET Web Controls 4:			
	Image Control			
	Calander Control			
Week 9	Treeview Control			
	Midterm Exam			
Week 10	ASP.NET Statements 1:			

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







	if else statements
	switch case
	ASP.NET Exceptions
Week 11	ASP.NET Statements 2:
	for loop
	foreach loop
	while loop
Week 12	ASP.NET Collection 1:
	ASP.NET ArrayList
	ASP.NET HashTable
Week 13	ASP.NET Collection 2:
	ASP.NET Stack
	ASP.NET Queue
Week 14	ASP.NET Collection 3:
	ASP.NET Array
	ASP.NET List
Week 15	Application Project
	Final Exam

Ministry of Higher Education & Scientific Research
University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Operating System

Course Code:

Semester: I

Level: B.Sc.

Class: Fourth Class

Academic Year: 2022/2021

Course Instructor: Dr. Omar Munthir Al Okashi

Academic status: Lecturer

Place of work: Computer Networks System Department

Credit Hours: 4

Instructor Office Hours: Sunday: 12:30 - 01: 30, Tuesday: 10:30 - 12

1408

E-mail (Official): omar.alokashi@uoanabr.edu.iq

Mobile Number: 07803387690

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Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics
Week 1	Introduction and main concepts of Operating Systems
Week 2	OS operations and Functions
Week 3	OS Structures
Week 4	Process Management 1
Week 5	First Month Exam
Week 6	Process Management : Threads
Week 7	Process Management: Synchronization
Week 8	Process Management: CPU Scheduling
	Midterm Exam
Week 9	Process Management: Deadlocks
Week 10	Memory Management
Week 11	Second Month Exam
Week 12	Memory Management: Segmentation
Week 13	Memory Management: Paging
Week 14	Memory Management: Virtual Memory
Week 15	File System



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	Dr.Ahmed Noori					
E-mail						
Title	Research me	thodology				
Course Coordinator	Dr.Ahmed N	loori				
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 TestsLaboratoryQuizzesProjectFinal Exam20%15%10%5%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		الامتحـــان 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:	



University: Anbar College:

Department: Computer Network System

Stage:

Instructor name Dr Omar Munthir Al Okashi

Academic status: Qualification:

Place of work: University of Anbar

Course Weekly Outline

Course Name: English

Course Instructor	Dr. Omar Munthir Al Okashi				
E-mail	Omar.alokas	shi@uoanabr.e	du.iq		
Title	Ass. Prof				
Course Coordinator					
Course Objective	This course aims to improve all four language skills, speaking, listening, reading and writing. In addition, it provides students with the confidence to communicate in English in a variety of different settings, for example social, professional and academic.				
Course Description	This course is composed of eleven different units that cover different English skills such as reading, writing, grammars and vocabulary.				
Textbook	New Headway Plus (Upper Intermediate)				
References	Different Er	nglish lectures a	and lessons		
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
Course Assessments	35	-	5	-	60
General Notes					



University: Anbar College:

Department: Computer Network System

Stage:

Instructor name Dr Omar Munthir Al Okashi

Academic status: Qualification:

Place of work: University of Anbar

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	21-02	Tense system		
2	28-02	Present perfect- Hot verbs		
3	07-03	Reading and vocabulary		
4	14-03	Questions and negative- Prefixes and antonyms		
5	21-03	Exam		
6	28-03	Future forms		
7	04-04	Expressions of quantity		
8	11-04	Modals and related verbs		
9	18-04	Relative clauses- Participles		
10	25-04	Exam		
11	02-05	Expressing habit- used to		
12	09-05	Modals auxiliary verb 2		
13	16-05	Metaphors and idioms		
14	23-05	Hypothesizing		
15	30-05	Exam		

Course Weekly Outline

Ministry of Higher Education and Scientific Research UNIVERSITY OF ANBAR COLLEGE of COMPUTER SCIENCES AND INFORMATION TECHNOLOGY DEPT. COMPUTER NETWORKS SYSTEMS



وزارة التعلــيم العالــي والبحــث العلوي جامــعـــة الأنبار كلـــية علوم الحاسوب وتكنولوجيا المعلومات

قســــم أنظوة شبكات الحاسوب

MODULE DESCRIPTION FORM

نموذج وصف المادة الدراسية

Module Information معلومات المادة الدر اسية								
Module Title Network		Switching and F	Modul	le Delivery				
Module Type		Core			⊠ Theory			
Module Code		NSDC406			⊠ Lecture ⊠ Lab			
ECTS Credits		5			☐ Tutorial ☐ Practical			
SWL (hr/sem)		125						
Module Level		4	Semester of	of Delivery				
Administering Dep	partment	NSD	College	CSIT				
Module Leader			e-mail					
Module Leader's	Acad. Title		Module Leader's Qualification		alification			
Module Tutor			e-mail					
Peer Reviewer Name			e-mail					
Scientific Committee Approval Date			Version Nu	mber				

Relation with other Modules							
	العلاقة مع المواد الدراسية الأخرى						
Prerequisite module	None	Semester					
Co-requisites module	None	Semester					

Ministry of Higher Education and Scientific Research UNIVERSITY OF ANBAR COLLEGE of COMPUTER SCIENCES AND INFORMATION TECHNOLOGY DEPT. COMPUTER NETWORKS SYSTEMS



وزارة التعلــيم العالــي والبحــث العلوي جامــعـــة الأنبار كلــــية علوم الحاسـوب وتكنولوجيا المعلومات

Module Aims, Learning Outcomes and Indicative Contents						
	أهداف المادة الدراسية ونتائج التعلم والمحتويات الإرشاد					
	 Understand Network Switching: The aim of this module is to provide studen with a comprehensive understanding of network switching technologie including the operation, configuration, and management of network switcher 	es,				
	 Explore Routing Concepts: This module aims to introduce students to the fundamental concepts of network routing, including different routing protocols, routing algorithms, and the principles of efficient packet forwarding. 	ng				
Module Aims	3. Develop Routing Skills: The module aims to develop practical skills configuring and managing routing protocols, including static routing, dynam routing protocols such as RIP, OSPF, and BGP, and the implementation routing policies.	nic				
أهداف المادة الدر اسية	4. Study Network Switching Technologies: This module aims to explore various network switching technologies, including Ethernet, VLANs, Spanning Tree Protocol (STP), and Virtual Local Area Networks (VLANs), and their role building scalable and resilient networks.	ee				
	5. Analyze Network Performance: The aim of this module is to enable studen to analyze and evaluate the performance of network switches and router including factors such as latency, throughput, packet loss, and quality service (QoS).	rs,				
	6. Understand Network Security Considerations: This module aims to highlighthe importance of network security in the context of switching and routing including techniques for securing network devices, preventing unauthorized access, and mitigating common network attacks.	g,				
	Understand Network Switching: Students will be able to demonstrate a comprehensive understanding of network switching technologies, including the operation, configuration, and management of network switches.					
Module Learning Outcomes	2. Apply Routing Concepts: Students will be able to apply fundamental concept of network routing, including different routing protocols, routing algorithms and the principles of efficient packet forwarding.					
مخرجات التعلم للمادة الدراسية	 Configure and Manage Routing Protocols: Students will gain practical skills in configuring and managing routing protocols, including static routing, dynam routing protocols such as RIP, OSPF, and BGP, and the implementation of routing policies. 					



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DEPT	COMPIL	TFR	NFT	WORKS	SYSTEMS	
DLF I.	COMILO					

COMPUTER NETWOR	
	4. Analyze Network Switching Technologies: Students will be able to analyze various network switching technologies, including Ethernet, VLANs, Spanning Tree Protocol (STP), and Virtual Local Area Networks (VLANs), and understand their role in building scalable and resilient networks.
	 Evaluate Network Performance: Students will be able to evaluate the performance of network switches and routers, including factors such as latency, throughput, packet loss, and quality of service (QoS).
	 Implement Network Security Measures: Students will understand the importance of network security in the context of switching and routing and be able to implement techniques for securing network devices, preventing unauthorized access, and mitigating common network attacks.
	Introduction to Network Switching and Routing:
	 Overview of network switching and routing concepts
	 Network topologies and architectures
	OSI and TCP/IP network models
	2. Network Switching Technologies:
	Ethernet fundamentals and switching operation
	Virtual LANs (VLANs) and VLAN trunking
	Spanning Tree Protocol (STP) and Rapid Spanning Tree Protocol
	(RSTP)
	 Inter-VLAN routing and Layer 3 switching
	3. Routing Concepts:
	 Routing fundamentals and packet forwarding
Indicative Contents	 Routing tables and routing protocols
Indicative Contents	Distance Vector Routing Protocols (e.g., RIP)
المحتويات الإرشادية	 Link-State Routing Protocols (e.g., OSPF)
	 Border Gateway Protocol (BGP) and external routing
	4. Routing Protocol Configuration and Management:
	Configuring and managing static routing
	Configuring and managing dynamic routing protocols
	Route redistribution and route filtering
	Routing protocol convergence and troubleshooting
	5. Advanced Routing Concepts:
	Multicast routing and multicast protocols
	IPv6 addressing and routing
	Traffic engineering and Quality of Service (QoS)
	 Virtual Private Networks (VPNs) and tunneling protocols
	6. Network Switching and Routing Security:
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	_		_				 _	
• 1	Network device security best pro	actice	5	U	ш	74 0	p —	ща

- Access control and authentication mechanisms
- Securing routing protocols and routing updates
- Network threat mitigation and defense techniques

Learning and Teaching Strategies استراتيجيات التعلم والتعليم							
Strategies	Theoretical Foundations Hands-on Practice Case Studies Collaborative Learning Assessment and Feedback						

Student Workload (SWL) الحمل الدراسي للطالب								
Structured SWL (h/sem) الحمل الدراسي المنتظم للطالب خلال الفصل	93	Structured SWL (h/w) الحمل الدر اسي المنتظم للطالب أسبو عيا	6,2					
Unstructured SWL (h/sem) الحمل الدراسي غير المنتظم للطالب خلال الفصل	32	Unstructured SWL (h/w) الحمل الدراسي غير المنتظم للطالب أسبوعيا	2.1					
Total SWL (h/sem) الحمل الدراسي الكلي للطالب خلال الفصل	125							

Module Evaluation تقييم المادة الدر اسية									
Time/Nu Weight (Marks) Week Due Outcome									
	Quizzes	2	10% (10)	5,10	LO #1,2, 3 and 5				
Formative	Assignments	2	10% (10)	2,12	LO # 3, 4 and 5				
assessment Projects / Lab.		2	10% (10)	Continuous					
	Report	1	10% (10)	13	LO # 5,8 and I0				



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DEPT. COMPUTER NETWORKS SYSTEMS

Summative	Midterm Exam	2 hr	10% (10)	ات الحاسوب	قســـر انظروة بتهج
assessment	Final Exam	3 hr	50% (50)	16	All
Total assessment		100% (100 Marks)			

	Delivery Plan (Weekly Syllabus)		
	المنهاج الاسبوعي النظري		
	Material Covered		
Week 1	Principles I: Benefits of Switching in Networks, Drawbacks of Switching in Networks, Benefits of Routing in Networks, Drawbacks of Routing in Networks, The Differences Between Switching and Routing in networks.		
Week 2	Principles II: Why we use switching and routing, The internal structure of Switching, The internal structure of Routing, The work of Switching and Routing.		
Week 3	Routing and Switching Strategies- Switching: Forwarding and Filtering Traffic.		
Week 4	Routing and Switching Strategies- Forwarding Based on MAC Addresses.		
Week 5	Routing: Finding Paths, Routing Devices, Static Routes, Default Routes, Dynamic Routes.		
Week 6	Routing Protocols I: Single versus multipath, Interior versus exterior.		
Week 7	Routing Protocols II: Flat versus hierarchical, Link state versus distance vector.		
Week 8	Choosing or Installing a Route, Prefix length, Administrative distance Metric.		
Week 9	Spanning Tree and Rapid Spanning Tree, the structure of spanning tree, Why Are Loops Bad? The Comparison Algorithm.		
Week 10	Spanning Tree and Rapid Spanning Tree, Spanning Tree Addressing, Port States, Spanning Tree Timers		
Week 11	Spanning Tree Messages, Problems with Spanning Tree, Switch to Switch: A Special Case.		
Week 12	VLANs and Spanning Tree, The Rapid Spanning Tree Protocol.		
Week 13	VLANs and Trunking: Big Broadcast Domains, What Is a VLAN? The Effect of VLANs		
Week 14	Types of VLANs, VLANs Between Switches.		
Week 15	What is a Trunk?, Trunking Protocol Standards Pruning, VLAN Design Consideration.		
Week 16	Final Exam		

Delivery Plan (Weekly Lab. Syllabus)	
المنهاج الاسبوعي للمختبر	
Material Covered	



وزارة التعلــيم العالــي والبحــث العلمي جامــعـــۃ الأنبار كلـــيۃ علوم الحاسوب وتكنولوجيا المعلومات

DEPT. COMPUTER NETWORKS SYSTEMS

Week 1	قســــــــــــــــــــــــــــــــــــ
Week 2	Switching in Packet Tracer
Week 3	Routing in Packet Tracer
Week 4	Network Address Translation (NAT) in Packet Tracer
Week 5	Quality of Service (QoS) in Packet Tracer
Week 6	Wide Area Networks (WANs) in Packet Tracer
Week 7	Dynamic Host Configuration Protocol (DHCP) in Packet Tracer

	Learning and Teaching Resources مصادر التعلم والتدريس	
	Text	Available in the Library?
Required Texts	Bruse Hartpence, Packet guide to Routing and Switching, O'Reilly Media, Inc., 2012. Cisco Networking Academy, Routing and Switching Essentials Companion Guide. Pearson Education, 2014.	
Recommended Texts		
Websites		

Grading Scheme				
		. الدرجات	مخطط	
Group	Grade	التقدير	Marks (%)	Definition
	A - Excellent	امتياز	90 - 100	Outstanding Performance
Success Cream	B - Very Good	جيد جدا	80 - 89	Above average with some errors
Success Group (50 - 100)	C - Good	ختر	70 - 79	Sound work with notable errors
(30 - 100)	D - Satisfactory	متوسط	60 - 69	Fair but with major shortcomings
	E - Sufficient	مقبول	50 - 59	Work meets minimum criteria
Fail Group	FX – Fail	راسب (قيد المعالجة)	(45-49)	More work required but credit awarded



وزارة التعلــيم العالــي والبحــث العلمي جامــعـــة الأنبار كلـــية علوم الحاسوب وتكنولوجيا المعلومات

DEPT. COMPUTER NETWORKS SYSTEMS

(0 – 49)	F – Fail	راسب	(0-44)	Considerable amount of work required

Note: Marks Decimal places above or below 0.5 will be rounded to the higher or lower full mark (for example a mark of 54.5 will be rounded to 55, whereas a mark of 54.4 will be rounded to 54. The University has a policy NOT to condone "near-pass fails" so the only adjustment to marks awarded by the original marker(s) will be the automatic rounding outlined above.

Ministry of Higher Education & Scientific Research University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: Network Security

Course Code:

Semester: II

Level: B.Sc.

Class: 4th

Academic Year: 2022/2021

Course Instructor: Dr. Sufyan T. Faraj Al-Janabi

Academic status: Professor

Place of work: CCS&IT, University of Anbar

Credit Hours: 2

Instructor Office Hours: Sunday & Wednesday [10 am-1pm]

1408

E-mail (Official): sufyan.aljanabi@uoanbar.edu.iq

Mobile Number: 07808655508

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College of Computer Science and Information Technology

Computer Networks Systems Department







1. Lecture Schedule:

Weeks	Topics
Week 1	Introduction to Network Security
Week 2	Public-Key Cryptography and PKI
Week 3	RSA
Week 4	Access Control I: Authentication
Week 5	Dictionary Attacks
Week 6	Access Control II: Authorization
Week 7	САРТСНА
Week 8	Malware: Viruses and Worms
	Midterm Exam
Week 9	Stream Ciphers
Week 10	The RC4 Cipher
Week 11	Arithmetic in GF(2) and GF(2^n)
Week 12	The Advanced Encryption Standard
Week 13	Public-Key Cryptography for Exchanging Secret Session Keys
Week 14	Hashing for Message Authentication
Week 15	Web Security



University: Anbar College: CS & IT

Department: Computer Networks Systems

Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb

Academic status: Prof. Qualification: PhD

Place of work: University of Anbar

Course Weekly Outline

Course Name: Artificial Intelligence II

Course Instructor	Dr. Belal Al-Khateeb				
E-mail	belal-alkhateeb@uoanbar.edu.iq				
Title	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 2020.				
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	20%	15%	10%	5%	50%
General Notes	-				



University: Anbar College: CS & IT

Department: Computer Networks Systems Stage: 4th Year

Instructor name: Dr. Belal Al-Khateeb Academic status: 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: Dean Signature: Ministry of Higher Education & Scientific Research
University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department





الكية بُكُوم لِلْاسُكُووَة يَصُولُو فَيْ الْمَعْلُونَ الْمَعْلُونَ الْمَعْلُونَ الْمُعْلُونَ الْمُعْلُونِ الْمُعْلُونِ اللَّهِ عَلَيْ الْمُعْلُونِ اللَّهِ عَلَيْ الْمُعْلُونَ اللَّهُ عَلَيْ الْمُعْلُونِ اللَّهِ عَلَيْ الْمُعْلُونِ اللَّهِ عَلَيْ اللَّهُ عَلَيْ اللَّهِ عَلَيْ اللَّهُ عَلِي اللَّهُ عَلَيْ اللّلِي عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهِ عَلَيْ اللَّهُ عَلَيْ اللَّهِ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهِ عَلَيْ اللَّهُ عَلَّى اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهِ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ

Department of Computer Networks Systems Course Description Form

Course Title: Web Application Development II

Course Code:

Semester: II

Level: B.Sc.

Class: 4th

Academic Year: 2022/2021

Course Instructor: Prof. Dr. Ali Makki Sagheer

Academic status: Professor

Place of work: College of Computer Science and Information Technology

Credit Hours: 3 hours

Instructor Office Hours: 3 hours

E-mail (Official): ali_makki@uoanbar.edu.iq

Mobile Number: +964(0)7700073940

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College of Computer Science and Information Technology

Computer Networks Systems Department







Objectives:

1. Course Description:

2. ADO.NET allows you to implement data access in ASP.NET applications. The two key components of ADO.NET are Data Providers and DataSet. The Data Provider classes are meant to work with different kinds of data sources. They are used to perform all data-management operations on specific databases. DataSet provides a disconnected representation of result sets from the Data Source, and it is completely independent from the Data Source. From the following chapters you can learn some important database programming in ASP.NET applications.

3. Methods of Teaching:

Interaction lectures, presented slide show lectures and assignments.

4. Assessment Method:

Reports, activities and workshops.

5. Recommended Text Books and References:

- A. Textbook: Beginning ASP.NET 4: in C# and VB, by Imar Spaanjaars
- **B.** Other References:
 - 1) Murach's ASP.NET 4.6 Web Programming with C# 2015, 6th Edition, by Anne Boehm, Mary Delamater.
 - 2) Professional ASP.NET 4.5 in C# and VB, by Christian Wenz, Jason N. Gaylord, Pranav Rastogi, Scott Hanselman, Todd Miranda.

University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







3) <u>Lecture Schedule:</u>

Weeks	Topics
Week 1	Introduction
Week 2	ASP.NET Data Access 1: ADO.NET Architecture Advantages of ADO.Net
Week 3	ASP.NET Data Access 2: Disconnected Data Access Architecture ASP.NET Connection String First ASP.NET Database Program
Week 4	ASP.NET Data Providers 1: ASP.NET Connection ASP.NET Sql Server Connection ASP.NET OLEDB Connection ASP.NET ODBC Connection
Week 5	ASP.NET Data Providers 2: ASP.NET Command ASP.NET ExecuteNonQuery ASP.NET ExecuteScalar ASP.NET ExecuteReader
Week 6	ASP.NET Data Providers 2: ASP.NET DataReader ASP.NET DataAdapter

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College of Computer Science and Information Technology

Computer Networks Systems Department







	ASD NET Date Adenter Commands	
	ASP.NET DataAdapter Commands	
Week 7	Midterm Exam	
Week 8	ASP.NET Dataset	
Week 9	ASP.NET Dataset 1:	
	How to Asp.Net Dataset	
*** 1.40	Find Tables in a Dataset	
Week 10	ASP.NET Dataset 2:	
	ASP.NET Dataset row count How to Asp.Net Dynamic Dataset	
	Dataset Column Definition	
Week 11		
	ASP.NET Database Programming	
Week 12	ASP.NET Database Programming 1:	
	ASP.NET DBNull Value	
	ASP.NET single quotes	
Week 13	ASP.NET Database Programming 2:	
	ASP.NET Stored Procedures	
	ASP.NET Procedure with Parameter	
Week 14	ASP.NET Database Programming 3:	
	Range of records from database	
	ASP.NET Image to Database	
Week 15	Application Project	
	Final Exam	
Week 15	ASP.NET Image to Database Application Project	

Ministry of Higher Education & Scientific Research
University of Anbar

College of Computer Science and Information Technology

Computer Networks Systems Department







Department of Computer Networks Systems Course Description Form

Course Title: mobile computing

Course Code:

Semester: I

Level: B.Sc.

Class: 4th

Academic Year: 2022/2021

Course Instructor: Mr. Akeel Shaker mahmoud

Academic status: Teacher

Place of work: Computer center

Credit Hours:

Instructor Office Hours:

E-mail (Official): akeelab2000@uoanbar.edu.iq

Mobile Number: 07817149490

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Computer Networks Systems Department







Lecture Schedule:

Weeks	Topics				
Week 1	What is Mobile Computing. elements of mobile computing.				
Week 2	Making communications wireless. duplexing techniques				
Week 3	multiple access techniques				
	Frequency division multiple access (FDMA) Time division multiple access (TDMA)				
Week 4	GSM (Global System for Mobile Telecommunications)(2G)				
Week 5	UMTS (Universal Mobile Telecommunications Systems)(3G)				
Week 6	First Exam				
Week 7	Universal Subscriber Identity Module, USIM:				
Week 8	Radio Network Subsystem (RNS) UMTS radio access network, UTRAN				
	Midterm Exam				
Week 9	What is Radio Network Controller RNC				
Week 10	What are the interfaces				
Week 11	core network (CN)				
Week 12	Protocol Stack				
Week 13	Long-Term Evolution (LTE)(4G)				
Week 14	Second Exam				
Week 15	Final Exam				



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

مبر هناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة .و لابد من الربط بينها وبين وصف البرنامج.

	- 4		
وزارة التعليم العالي والبحث العلمي	1. المؤسسة التعليمية		
كلية الحاسوب /قسم الشبكات	2. القسم الجامعي / المركز		
	3. اسم/ رمز المقرر		
	4. البرامج التي يدخل فيها		
	5. أشكال الحضور المتاحة		
الفصل الاول / 2022-2021	6. الفصل / السنة		
30	7. عدد الساعات الدراسية (الكلي)		
	8. تاريخ إعداد هذا الوصف		

9. بنية المقرر

طريقة التقييم	طريقة التعليم	اسم الوحدة / المساق أو الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
امتحان+نشاط	محاضرات	Hallo!	التحدث والاستماع والقراءة والكتابة	2	1
امتحان+نشاط	محاضرات	Your World		2	2
امتحان+نشاط	محاضرات	All about You		2	3
امتحان+نشاط	محاضرات	Family and Friends		2	4
امتحان+نشاط	محاضرات	The Way I live		2	5
امتحان+نشاط	محاضرات	Every day		2	6
امتحان+نشاط	محاضرات	My favorites		2	7
امتحان+نشاط	محاضرات	Where I live		2	8
امتحان+نشاط	محاضرات	Times Past		2	9
امتحان+نشاط	محاضرات	10. We had a great time!		2	10
امتحان+نشاط	محاضرات	11. I can do that!		2	11
امتحان+نشاط	محاضرات	12. Please and thank you		2	12
امتحان+نشاط	محاضرات	Here and now		2	13
امتحان+نشاط	محاضرات	It's time to go!		2	14
امتحان+نشاط	محاضرات	Examination		2	15