Republic of Iraq Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation

Academic Program Specification Form for the Academic

University: Gilgamesh University Faculty: Engineering Department: Electronics and Communication Engineering Date of Form Completion: 01/04/2024

Signature:

Asst. Prof. Dr. Dunya Zeki Mohammed Dean of Department: Date: 01/04/2024

T Smalle

Signature:

Dr. Ahmed Assim ABDULLAH Dean's Assistance for Scientific Affairs Date: 01/04/2024

Quality Assurance and University Performance Manager

Signature:

Date :01/04/ 2024

Approved by...

Dean Name: . Signature:

Date : / / 2024

Programme Specification

The educational program description provides a brief description of the program characteristics and expected program outcomes achieved by the students upon graduation. The program outcomes will be based on course learning outcomes, which will be described also.

1. Teaching Institute	Gilgamesh University
2. University Department / Center	Electronics and Communication Engineering
3. Program Title	B. Sc. in Electronics and Communication Engineering
4. Title of Final Award	B. Sc. in Electronics and Communication Engineering
5. Models of Attendance Offered	Annual Educational System
6. Accreditation	ABET
7. Other External Influences	None
8. Date of production/ revision of this specification	01-04-2024

- 9. Aims of the program
 - i- Use technical, teamwork, and communication skills, along with leadership

ii- Pursue graduate degrees in Electronics & Communication engineering and other fields.

iii- Function ethically in their professional Electronics & Communication engineering roles.

iv- Pursue professional licensure.

- v- Engage in life-long learning through independent study and by participating in professional conferences, workshops, seminars, or continuing education.
- 10.Learning Outcomes, Teaching and Learning and Assessment methods.(The same as ABET Student Outcomes from a to k)

A-Program Outcomes – Knowledge

- A1- An ability to apply knowledge of mathematics, science and engineering (a in ABET Student Outcomes).
- A2- An ability to design and conduct experiments, as well as to analyze and interpret data (*b in ABET Student Outcomes*).
- A3- An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (*c in ABET Student Outcomes*).
- A4- An ability to identify, formulate, and solve engineering problems (e in ABET Student Outcomes).
- A5- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context (*h in ABET Student Outcomes*).
- A6- A knowledge of contemporary issues (j in ABET Student Outcomes).

B-Subject-specific skills

B1- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice (*k in ABET Student Outcomes*).

C-Thinking skills

- C1- An understanding of professional and ethical responsibility (*f in ABET Student Outcomes*).
- C2- A recognition of the need for, and an ability to engage in life-long learning *(i in ABET Student Outcomes)*.
- D- Program Outcomes General and transferable skills (other skills relevant to employability and Personal development)
- D1- An ability to function on multidisciplinary teams (d in ABET Student Outcomes).
- D2- An ability to communicate effectively using written, oral and visual methods of communication (g in ABET Student Outcomes).

Teaching and Learning Methods

Mentioned in Course Portfolios

Assessment Methods

Mentioned in Course Portfolios in addition to surveys done to senior students and employers.

	11. Progra	m Structure					
	T I/	Course or				Hours	
No.	Level/ year	Module Code	Course or Module Title	rating	Contact	Prac	Tutorial
1		ECE202	Mathematics III	3	3	0	0
2		GS201	The Scientific Method - Critical and Creative Thinking	1	1	0	0
3		ECE206	Combinational Logic Circuits	3	2	2	0
4	Second/ First	ECE204a	Microelectronic Devices and Circuits 1	4	3	2	0
5		ECE208	Modeling and performance using MATLAB	3	2	2	0
6		ECE209	Network Analysis	2	2	0	0
7		ECE207	Electricity and Magnetism	2	2	0	0
8		ECE203	Academic Writing Skills	2	2	0	0
1		ECE204b	Microelectronic Devices and Circuits 2	4	3	2	0
2		ECE212	Engineering Design Process	1	1	0	0
3	Second/ EEN212		English	2	2	0	0
4	Second	ECE210	Electromagnetic Fields	3	3	0	0
5		ECE211	Probability, Random process, and statics	2	2	0	0
6		ECE205	Signals and Systems	4	3	2	0
1		ECE304	Sequential logic circuits	3	2	2	0
2		ECE302	Electromagnetic Wave Propagation	2	2	0	0
3	Third/First	ECE305a	Communication systems 1	3	2	2	0
4		ECE306	Integrated Circuits and Applications	2	2	0	0
5	_	ECE309	Analog Electronics Design Lab.	3	2	2	0
6		EEN312	English 3	2	2	0	0
7		ECE311	System Engineering	2	2	0	0
1		ECE303	Antenna Engineering	3	2	2	0
2		ECE305b	Communication Systems II	3	2	2	0
3		ECE308	Computer Aided Communication Systems Design Lab	2	1	2	0
4	Third/ Second	ECE312	Computer Aided Electronic Circuit Design Lab	2	1	2	0
5	200014	ECE307	Digital Systems Design Lab	3	2	2	0
6		ECE313	Power Electronics	3	2	2	0
7		ECE310	Digital Signal Processing	3	2	2	0

1		ECE404	Mobile communications	3	2	2	0
2		ECE406	Control Engineering	3	2	2	0
3	Fourth/	ECE408	Engineering Management	2	2	0	0
4	First	ECE409	Information Theory	2	2	0	0
5		EEN412	English Language 4	2	2	0	0
6		ECE4XX	Elective 1	3	2	2	0
7		ECE401	Graduation Project	3	2	3	0
1		ECE403	Optical communications	3	2	2	0
2		ECE401	Graduation Project	3	2	3	0
3	Fourth/	ECE405	Computer Networks	3	2	2	0
4	Second	ECE4XX	Elective 2	3	2	2	0
5		ECE410	Embedded Systems	2	2	0	0
6		ECE407	Engineering Ethics	2	2	0	0
7		ECE411	Microwave	2	2	0	0

Credit units =

For 2^{nd} stage = 38

- For 3^{rd} stage = 36
- For 4^{th} stage = 36

1. Admission

Minimum number of students = 15 Maximum number of students=150

2. Planning for Personal Development There is the training of faculty members in writing of program 1

There is the training of faculty members in writing of program learning outcomes

3. Admission criteria:

The submission to the program and acceptance of students are central from ministry of Higher Education and Scientific Research.

				Cu	rriculu	ım Ski	lls Maj)						
		Please tick in the relevan	t boxes whe	ere indi	ividual	Progr	amme	Learni	ng Outc	omes are bei	ng assesse	d		
		Courses					Р	rogran	n Learni	ing Outcomes	(ABET St	tudent Out	comes)	
Year/ Level	Course Code	Course Title	Core (C)Title or Option	Knowledge and understanding Subject - specific skills				ing skills	General and transferable skills (or)other skills relevant to employability and Personal development					
			(0)	A1 (a)	A2 (b)	A3 (c)	A4 (e)	A5 (h)	A6 (j)	B1 (k)	C1 (f)	C2 (i)	D1 (d)	D2 (g)
	ECE202	Mathematics III	Core	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓
	ECE206	Combinational Logic Circuits	Core	~			✓	~		✓	✓			~
	ECE204a	Microelectronic Devices and Circuits 1	Core		~			~			~	~		~
	ECE208	Modeling and performance using MATLAB	Core	✓				✓	✓	✓	✓	~		✓
First	GS201	The Scientific Method - Critical and Creative Thinking	Basic	~			~		~	~		~		✓
	ECE209	Network Analysis	Core	~	~	~	✓	~	~	✓	✓	~		~
	ECE207	Electricity and Magnetism	Core	~	~	~	✓	~	~	✓	✓	✓		~
	ECE203	Academic Writing Skills	Basic	~	~		✓		~	✓		~		~

	ECE205	Signals and Systems	Core	✓					\checkmark		\checkmark	
	ECE204b	Microelectronic Devices and Circuits	Core	~		~	~			~		
Second	ECE212	Engineering Design Process	Core			~			✓		\checkmark	
Second	EEN212	English	Basic					~				✓
	ECE210	Electromagnetic Fields	Core	✓				~	✓	~		
	ECE211	Probability, Random process, and statics	Core	~	~	~	~				✓	

	•					
1. Course Name						
Combinational Log	ic Circuits					
2. Course Code:	2. Course Code:					
ECE206						
3. Semester / Ye	ear:					
Semester: 2						
4. Description F	Preparation Date:					
08/04/2024						
5. Available Att	endance Forms:					
Face to Face						
6. Number of C	redit Hours (Total) / Number of Units (Total)					
Theoretical H	Irs. per week: 2					
Applied Hrs.	per week : 2					
7. Course admir	nistrator's name (mention all, if more than one name)					
Name: Amee	r Hussein Morad					
Email: ameer	housein.morad@gau.edu.iq					
8. Course Objec	tives					
Course Objectives	At Completing of this module the student should be able to:					
	• Design methodologies for electronic circuits, to use					
	mathematical expressions to describe the functions of simple					
	combinational circuits.					
	• Convert numerical data from one format to another and to					
	use different formats to represent numerical data.					
	• Understand Boolean algebra, basic laws and rules in logic					
	design, De_Morgan's theorem, Karnaugh map, and					
	approaches to simplifying logic circuits.					
	• Understand systematical design methodology for					
	combinational logic circuits and build this kind of digital					
	systems by using some IC devices.					
	• Understand systematical design methodology for sequential					
	logic circuits					
9. Teaching and	Learning Strategies					
Strategy						
	Lectures, tutorials, problem solving and experimental Labs.					

10. Co	ourse Stru	ucture			
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1-2	6	Concepts of number system	NumberSystemandCodes(Decimal, Binary,Octal,andHexadecimal)Conversionsbetweennumbersystems.BCD, Ex-3, Graycodes	Lecture	assignments
3-4	6	Understand Boolean algebra concepts and basic logic gates function	Boolean Algebra and Truth table. Implementation using Logic Gates (AND, OR, and NOT) and	lecture	Quiz and lab exp.
6	4	Understand universal gates NAND and NOR and use them to implement SOP and POS Boolean function forms	Combinational logic circuit using NAND and NOR gates. DE Morgan Theorem	lecture	Quiz and lab exp.
7-8	6	Simplification of Boolean Funtions	Algebraic Simplification. Karnaugh Map	lecture	Quiz and lab exp.
9-10	6	Combinational Circuits examples	Parallel Adder- subtract circuit. Multiplier circuit. Comparator circuit.	lecture	Quiz and lab exp.
11	6	Concept of decoder and encoder	DecoderandEncoderImplementationofBooleanfunctionusingDecoder.Implementation	lecture	Quiz and lab exp.
12-13	4	Concept of Multiplexer and De-multiplexer	Multiplexer and De-multiplexer Implementation	lecture	Quiz and lab exp.

			of		Boolean			
			functi	on	using			
			Multi	plex	er			
14-15	6	Memory devices	Imple	men	tation	lecture	Ouiz and	
			of		Boolean		lab exp.	
			Funct	ion	using		······	
			Mem	orv.	PAL.			
			GAL	- J,	,			
11.Co	11.Course Evaluation							
Quizze	Quizzes, Assignments 40 mark							
LAB: 1	0 marks							
Final e	xaminati	ion: 50 marks						
12.Le	arning a	nd Teaching Resour	ces					
Requir	ed textb	books (curricular	books,	- I	Digital I	Design , 5th	_Edition, M.	
any)				MO	RRIS M	IANO, Micha	el D. Ciletti,	
_				201	2			
				2- I	Digital Fu	indamental by	Floyd, 2010	
Main references (sources)								
Recommended books and references								
(scienti	ific journ	nals, reports)						
Electro	nic Refe	erences, Websites						

	•						
1. Course Name							
probability, random proce	ss, and statics						
2. Course Code							
ECE211							
3. Semester / Year							
2023-2024							
4. Description Prepara	tion Date						
01-04-2024							
5. Available Attendance	Forms:						
Face to face	$(\mathbf{T} + 1) / \mathbf{N} = 1$						
6. Number of Credit Ho	urs (10tal) / Number of Units (10tal)						
2 hours per week							
7. Course administrate	or's name (mention all, if more than one name)						
Name: assist lecture	r Ola Abdulhussein Ahmed						
Email: <u>ola.a.ahmed@</u>	ogau.edu.iq						
8. Course Objectives							
Course Objectives	 At the end of this course the student should be able Knowing the main statistical concept and how it calculate and apply. Ability to understand the basics of probability calculations and use probability models for some random experiments (applying them in practilife). Knowing the value and importance of the course and explain the possibility of applying it in their specialty. 						
9. Teaching and Learning	ng Strategies						
Strategy • Using • Adoptin	 Strategy Using modern study methods Adopting the method of discussion and dialogue 						

•	Daily	and	monthly	exams.
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- Training in class.Guide the student to useful sources .

10. Course	10. Course Structure								
Week	Hours	Required	Unit or subject name	Learning	Evaluation				
		Learning		method	method				
		Outcomes							
First	2	Introduction on the main concept	Definition and knowleds of statistics Its types and types of data Definition of some essential terms.	lecture	Questions and discussions				
Second	2	Calculate the frequency distribution	Types of frequencies distribution and how determine each type	lecture	Questions and discussions				
third	2	Calculate the Cumulative frequency distribution -practice to draw the frequency distribution graph	 Cumulative frequency Distribution the frequency distribution graph 	lecture	Questions and discussions				
Fourth		Calculate the Measures of Cer Tendency	Measures of Central Tendend	lecture	Questions and discussions				
Fifth		Calculate the Measures of Variation	Measures of Variation	lecture	Questions and discussions				
Sixth		Exame							
Seventh		-Knowing the basic interpretations of probability Classical probability Empirical or relative frequency probability Subjective probability how to measure them. -Understand the conce Of sample space, even Complement of event -using addition role probability.	 -the basic interpretations of probability. - the concept Of sample space, event, Complement of event. - the addition role of probability. 	lecture	Questions and discussions				

	using multiplication Role. -find the probability o Tow or more independ or dependent event	- The multiplication fore probability -dependent and independent event.	lecture	Questions and discussions
Ninth	-find the condition probability -find at least at most probability. -applied Bayes rule	-condition probability -at least at most probability - Bayes rule	lecture	Questions and discussions
Tenth	-understand the con- of Permutation -understand the con- of Combination	PermutationCombination	lecture	Questions and discussions
Eleventh	-find the discrete probability distributio -find the Binomial probabilities,	Statistical probability distribution	lecture	Questions and discussions
Twelveth	Measure the normal distribution	Continues distributions	lecture	Questions and discussions
Thirteenth	Exam			
Fourteenth	Give the marks to students General revision		lecture	Questions and discussions
Fifteenth	Final exam			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc Daily activities: 5 Class work: 5 Home work: 10 Exams:20 Quizzes:10 Final exam: 50

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	Elementary statistics : a step by step approach / Allan Bluman. — 8th ed. Probability, statistics, and random processes for electrical engineer Alberto Leon-Garcia 3rd ed.
Recommended books and references (scientific	مبادئ الاحصاء , محمد صبحي ابو صالح ، دار البازوري العامية ٢٠٠٠
journals, reports)	,
Electronic References, Websites	https://www.studysmarter.co.uk/explanations/math/probability-and-statistics/

1. Cour	se Name:								
Electromagnetic Fields									
2. Course Code:									
ECE210									
3. Sem	ester / Yea	r:							
Second Sem	ester 2023	-2024							
4. Desc	ription Pre	eparation Date:							
1/4/2024		1							
5. Avai	lable Atter	ndance Forms:							
Class	s Lecture								
6. Num	ber of Cre	dit Hours (Total) / Number of	Units (Total)						
45 h	ours								
7. Cour	se adminis	strator's name (mention all, if i	more than one name)						
Nam	e: Assit.le	cture Haneen Jumhoor Sabbar							
Ema	il: haneen.	g.sabbar@gau.edu.iq							
8. Cour	se Objecti	ves							
Course Obi	ectives								
 •The objectives of this module are to tease out the laws of electromagnetism from our every day experience by specific examples of how electromagnetic phenomena man if est themselves. We want to be able to: •Describe, in words, the ways in which various concept sin electromagnetism come in to play in particular situations. •Represent the se electromagnetic phenomena and fields mathematically in those situations. •The over all goal is to use the scientific method to come to understand the enormous variety of electromagnetic phenomena in terms of a few relatively simple laws and Maxwell's equations. 9. Teaching and Learning Strategies 									
10 0	<u></u>								
10. Course	Structure	Deguined Learning	Unit on articrat	Lague	Euclose 4				
week	Hours	Acquired Learning	Unit or subject	Learning	Evaluation				
1	2	Flastra statis vista di 1	пате		method				
	3	Electrostatic potential.	Intro d	lecture					
			introduction.	14					
2	3	10 understand the	Flootrostation	lecture					
		behavior	Diectrostatics: PortI.						
			1 Coulomb's Law						
			and Field Intensity						
			2 Electric Fields						
			Due to Continuous						
			Distributions						
2	2	Electrostatic potential		lecture					
3	3 3 Electrostatic potential. lecture								

			Electrostatics:Part		
			I:Cont.		
			3.ElectricFluxDensi		
			tv		
			4 FlectricPotential		
			5 PolotionshinPoty		
			5. Kelationshipbetw		
			eenEAndv.	1 .	
4	3	Identify Maxwell's		lecture	
		equations.	Electrostatics:		Quiz 1
			Part II		
			1. Gauss's Law		
			2. Applications of		
			Gauss' Law		
5	3	Identify (B2) Maxwell's		lecture	
		equations	Electrostatics: Part		
		To understand how laws of	3 First Maxwell's F		
		electromagnetism can be	A Applications of Fi		
		annlied to machiers origing in	4. Applications of r		
		applied to problems arising i			
		engineering.		1 (
6	3	Iounderstandhowlawsofelec		lecture	
		magnetismcanbeappliedtopro	Magnetostatics:		
		emsarisinginengineering.	1. Magnetic Flux De		
			2. Second Maxwell'		
			3. Applications of S		
7	3	Classify conductors and	**	lecture	
		nonconductors	Electrodynamics: I		Ouiz 2
			1 Properties of Mat		x ···
			2 Convection and C		
			2. Convection and C 3. Continuity Equati		
0	2	Economiate and analyze	J. Continuity Equati	lastura	
0	3	Formulate and analyze	Dowt II.	lecture	
		Faraday's law of induction.			
			1. Faraday's Law		
			2. Third Maxwell's		
			Equation		
			3. Applications of Th		
			Maxwell's Equation.		
9	3		Midterm 1	lecture	
10		D 1 4 1 1		1 .	
10	3	Formulate and analyze	Magneto-	lecture	
		Ampère's Law	dynamics: Part I:		
			1. Ampère's Law		
			2. Applications		
			Ampère's Law.		
11	3		Magneto-	lecture	
			dynamics: Part II:		
			1. Displacement		
			Current		
			2 Fourth		
			Δ . 1'00101 Maxwall'a		
			waxwell's		
			Eduation		1

			3. Applications of			
			Fourth Maxwell's			
			Equation.			
12	3	Formulate and apply	Electrostatic	lecture	Quiz3	
		boundary conditions.	Boundary: Part I:			
			1. Poisson's			
			Equation			
			2. Applications			
12			Poisson's Equation	1.		
13	3	Formulate and apply	Electrostatic	lecture		
		boundary conditions.	Boundary: Part II:			
			I. Laplace's			
			Equation 2 Applications			
			2. Applications			
1.4	3		Midtorm 2	lecture		
17	5			lecture		
15	3		Seminars	lecture		
11. Course	Evaluatio	n				
• Home work	ks					
• Final exan	nination: 5	0 marks				
• 20% Quizz	es, Oral qu	uestions – Continuous evalu	uation			
• 30% Class	Participati	ion, Presentations – Contin	uous			
12. Learnin	ng and Tea	ching Resources				
Required tex	tbooks (cu	urricular books, if any)	2018by Matthew 1	N.O. Sadiku		
Main referen	nces (sourc	ces)	2018by William.	H. Hayt.		
Recommend	led books a	and references (scientific				
journals, rep	orts)					
Electronic R	eferences,	Websites	NONE			

-	1 Comme Name						
Sign	1. Course Name:						
Sign	$\frac{1}{2}$ Course	Code:					
FCE	2. Course	Couc.					
	Semest	er / Vear					
Sem	ester 2						
2	4. Descrit	otion Preparation	on Date				
08/0	4/2024						
4	5. Availa	ble Attendance	Forms	:			
Face	e to Face						
(6. Numbe	er of Credit Ho	urs (To	tal) / Number o	of Units (Total)	
				<i>i</i>			
	Theory	: 3 Hours					
	Practic	al: 2 Hours					
	7. Course	administrator'	s name	(mention all, it	f more tha	an one name)	
	Name:	Saif Faris Abu	lhail				
	Email:	saifabulhail@g	gmail.c	om			
		01:					
0	S. Course	Objectives			0 + 1 +	1 . 4	
Cou	rse Object	ives			baye a o	s completing this course a	fundamentals
					and anr	lications of discrete-time	signals and
					systems	s convolution and z trans	forms
() Teachi	ng and Learnin	o Strate	egies	system	s, convolution, and z trans	1011113.
Stra	Strategy						
	-87	Lectur	es, tuto	rials, problem	solving		
			,	× 1	U		
	10 Cour	a Structure					
	TU. Cours	se structure					
	Week	Hours		Required L	earning	Unit or subject	Learning
				Outo	comes	name	method
						C'	
	1	3				Signals	
						- Fundamentals of	
	2	3				systems	
						- Fundamentals of	
	3	3				systems	
						-Classification of	
	4	3				signals.	
						- Classification of	
	E	3				systems	
	3						

				Linearity, causality,	
	6	3		time-invariance,	
	Ŭ			stability	
	_	3		- LIT System	
	7	5		properties.	
	0	3		Basic Building Blocks	
	8			ot system	
	9	3		- convolution	
				- convolution	
	10	3			
		2		Prosperities of	
	11	3		Convolution	
				Correlation	
		3			
	12	5			
	12				
				System Described by	
	10	3		Linear-Constant	
	13	5		Coefficient Difference	
				Equation	
	14	3		Z-Transform	
	14				
	15	3		-properties of Z- transform	
			transform		
	II. Course	Evaluation			
Oui	A :				
Qui	ZZES, ASS18	gnments 40 ma	Irk		
IVI10	Exam: I	0 marks			
Fina		$\frac{1001:50}{1}$ marks.	D		
12 D	. Learning	and Teaching	Kesources		
Req	uired textb	ooks (curricula	ar books, 11 any)		
Main references (sources)			Oppenheim, Alan, and Alan Willsky. Signals and		
				Systems. 2nd ed. Prentice Hall, 1996. ISBN:	
				9780138147570.	
Rec	ommended	l books and ref	erences (scientific	Taxt Book 1: Dimitric M. Viney	
jour	nals, repor	ts)	× ·	I WA walted diside laise and any second wall	
5 -	, 1	,		1. Applied digitalsignal processing"	
				Camoridge, 2011.	
F 1	· · ъ ·	·,		
Elec	ctronic Ref	erences, Webs	ites		

	Course	Description F	orm				
1	1. Course Name:						
Mic	roelectron	ic Devices and	d Circı	uits 2			
4	2. Course	Code:					
CO	E 204b						
	3. Semest	er / Year:					
Sem	ester 2						
2	4. Descrip	otion Preparation	on Date				
08/0	4/2024		_				
	5. Availal	ole Attendance	Forms	:			
Face	e to Face		(77)		- 1		
(b. Numbe	er of Credit Ho	urs (To	tal) / Number of Units (l'otal)		
	T 1	2.11					
	I heory	: 2 Hours					
,	7 Course	al: 2 Hours	nomo	(montion all if more the	on ono nomo)		
	Name	Saif Faris Abu	s name Ibail	(mention an, n more that			
	Email.	saifabulhail@	mail c	om			
	Lindii.	sanabamanag	gillall.e	om			
8	8. Course	Objectives					
Cou	rse	The cours	e or su	biect "Electronic Circuit	s" aims to introduce stude	ents to the	
Obje	ectives	study of t	he basio	e devices and configurat	ions of electronic systems	5.	
5		The speci	fic aim	is to familiarize student	s with the operation, analy	ysis and	
		design of	electro	nic circuits (diode, trans	istor, and amplifier circui	ts).	
		The electr	onic ci	rcuits including: diode c	ircuit applications, bipola	r	
		junction t	ransisto	or (BJT) circuits, field-ef	ffect transistor (FET) circu	uits,	
		multistage	e (comp	oound) amplifiers, and fe	edback amplifiers.		
ç	9. Teachi	ng and Learnin	g Strate	egies			
~		Lecture	es, tutoi	rials, problem solving			
Strat	tegy						
10. Course Structure							
	Week	Hours		Required Learning	Unit or subject	Learning	
	WCCK	110015		Outcomes	name	method	
				Outcomes	name	method	
					The P-N Junction		
	1	3			Diode Circuits and		
	1				Applications		
					Diode operation		
					regions (forward		
					iogions (ioiwalu,		
	2	3			reverse, and zener),		
	2				diode resistance levels		
					(dc/static, ac/dynamic,		

			and average ac), diode	
			modeling (piecewise-	
			linear, simplified, and	
			ideal), diode notation	
			and specification	
			sheets, load-line	
			analysis, diode	
			switching circuits	
			(logic gates),	
			rectification and	
			capacitor filters,	
			clippers, clampers,	
			voltage multipliers,	
			zener diode	
			characteristics and	
			applications (ac	
			regulation, dc	
			referencing, and dc	
			regulation).	
	3		Bipolar Junction	
3	5		Circuits	
			Construction,	
			operation,	
			configurations and	
			characteristics,	
			operating regions,	
			load-lines, limits of	
4	3		operation (power	
			dissipation and	
			breakdown voltage),	
			specification sheets,	
			casing and terminal	
			identifications, BJT as	
			an amplifier, dc	

			1	
			biasing circuits	
			(design, analysis, and	
			stability), the BJT	
			inverter (transistor	
			switch).	
5	3		Field-Effect Transistor (FET)Circuits	
			JFET/MOSFET:	
			construction,	
			operation.	
			configurations and	
			characteristics	
			operating regions.	
6	3		specification sheets	
Ū			casing and terminal	
			identifications do	
			biasing circuits the	
			IEET as an analog	
			JFET as an analog	
			chopper.	
	3		Small–Signal FET	
/			Amplifiers	
			FEI modeling,	
			amplifiers design and	
8	3		analysis, low and	
			high	
			frequency	
			operation. Multistage and	
9	3		CompoundAmplifiers	
			Cascade amplifiers,	
			BJT, FET, amplifiers,	
			direct-coupled BJT,	
10	3		FET, amplifiers:	
			Cascade, Darlington,	
			and feedback pair,	
			differential amplifiers,	

				current mirror circuits,
				current source circuits,
				transformer coupling,
				frequency response of
				multistage amplifiers.
	11	3		Feedback Amplifiers
				The general feedback
				structure, some
				properties of negative
				feedback, the four
				basic feedback
		2		topologies (voltage-
	12	3		series, voltage-shunt,
				current series, and
				current- shunt), gain,
				impedance,
				bandwidth, and
				Stability.
	13	3		Field-Effect Transistor
				JFET/MOSFET:
				construction,
				operation,
				configurations and
				characteristics,
				operating regions,
	14	3		specification sheets,
				casing and terminal
				identifications, dc
				biasing circuits, the
				JFET as an analog
				switch, the JFET
				chopper.
-	15	3		Amplifiers

11. Course Evaluation	
Quizzes, Assignments 40 mark Mid _Exam: 10 marks Final examination: 50 marks. 12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
	 R. L. Boylestad and L. Nashelelsky, <i>Electronic</i> <i>Devices and Circuit theory</i>, Pearson Prentice Hall, Inc., 8th Edition, 2002.
Main references (sources)	• T. Floyd, <i>Electronic Devices</i> , Pearson Prentice Hall, Inc., 7 th Edition 2005.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

Research and Creative Thinking

GS201

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Computer Engineering Department
3. Course title/code	Research and Creative Thinking/GS201
4. Programme(s) to which it contributes	ABET
5. Modes of Attendance offered	Curriculum System
6. Semester/Year	Fall /2023
7. Number of hours tuition (total)	60
8. Date of production/revision of this specification	November 2023
9. Aims of the Course	

1- understanding of thinking processes and an ability to manage and apply these intentionally 2- skills and learning dispositions that support logical, strategic, flexible and adventurous thinking

3- confidence in evaluating thinking and thinking processes across a range of familiar and unfamiliar contexts

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1. Understand the importance of research ethics and integrate research ethics into the research process.

A2. Students' writing will improve

A3. Be able to assess and critique a published journal article that uses one of the primary research methods in the field.

A4. Be able to construct an effective questionnaire that employs several types of survey questions.

A5. Students will be able to distinguish credible sources of information .

B. Subject-specific skills

B1- Understand research terminology

B2- be aware of the ethical principles of research, ethical challenges and approval processes

B3- Critically analyze published research

B4- Develop an ability to apply effective, creative and innovative solutions to research problems

B5- Develop teamwork, and interpersonal skills in negotiating research programs via use of problem solving and critical thinking exercises in research case studies B6- Critically evaluate the efficacy of virtual means of delivering or developing research strategies

B7- Identify the components of a literature review process

Teaching and Learning Methods

1-Individual and group specialized laboratory experiments

2- Various exploratory techniques.

3- Overlap between old and modern methods of teaching

Assessment methods

Assessment methods for a Research and Creative Thinking course may comprise exams, quizzes, Lecturing by using the board, Open discussion on a certain topic, Written examination, Short questions, Problem solving

C. Thinking Skills

C1- Critical thinking: Students learn to analyze and evaluate information, identify patterns, and draw conclusions based on evidence

C2- Problem-solving: Students learn to apply Research and Creative Thinking concepts to solve problems related to data representation, communication, and inference

C3- Mathematical reasoning: Students learn to use mathematical tools and techniques to quantify information, perform inference, and study the relationship between information and learning

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

.In order to develop the thinking skills of the students:

D1-Communication skills help know when and how to ask questions, how to read body language and how to talk to people in many contexts.

D2-Dependability, includes punctuality, organization and responsibility.

D3- Teamwork skills involve the ability to work with others towards a common goal. Effective teamwork requires several other qualities such as empathy, active listening and strong communication

D4- Writing and presenting research findings: Organizing research papers and reports, Academic writing conventions and citation styles, Effective oral presentation skills and visual aids usage

11. Course Structure					
Week	Hours	ILOs	Unit/Module or TopicTitle	Teaching Method	Assessment Method
1	2	What is Research? Why do Research? Motivation in Research Objectives of Research		Theoretical lecture	Lecturing by using the board
2	2	Introduction to Scientific Research and the Research Process		Theoretical lecture	Lecturing by using the board
3	2	Explain the relationship between theory and research		Theoretical lecture	quizzes
4	2	Literature Reviews and Data Base Searches. Researching a topic, evaluating information, and Literature survey		Theoretical lecture	Lecturing by using the board
5	2	The Structure of a Scientific Paper		Theoretical lecture	Lecturing by using the board
6	2	Describe and compare the major quantitative and qualitative research methods in mass communication research		Theoretical lecture	quizzes
7	2	Propose a research study and justify the theory as well as the methodological decisions, including sampling and measurement		Theoretical lecture	Open discussion on a certain topic
8	2	To locate, analyse and synthesise information about the diversity of research approaches		Theoretical lecture	Lecturing by using the board

9	2	Writing an Academic Scientific Paper	Theoretical lecture	Written examination
10	2	Referencing and Academic Integrity	Theoretical lecture	Lecturing by using the board
11	2	Reviewing and Scientific Assessment.	Theoretical lecture	Short questions
12	2	Research Ethics and Engaging Cultures	Theoretical lecture	Open discussion on a certain topic
13	2	Presentation Skills and Presentation Evaluations	Theoretical lecture	Lecturing by using the board
14	2	Work on a Research Proposals	Theoretical lecture	Final proposal
15	2	Paper Submission and Presentation	Theoretical lecture	Powerpoint Presentation

12. Infrastructure				
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Writing Up Research, by Robert Weissberg and Suzanne Buker. ISBN: 0139708316 Science Research Writing. A Guide for Non Native Speakers of English, by Hilary Glasman- Deal. 2002, ISBN: 9781848163096.			
Special requirements (include for example workshops, periodicals, IT software, websites)	Professor John L. Cotton, Professor Randall J. Scalise, and Professor Stephen Sekula. The Scientific Method - Critical and Creative Thinking (Debunking Pseudoscience). (accessed 01.04.2014) /http://www.physics.smu.edu/pseudo			
Community-based facilities (include for example, guest Lectures ,internship,field studies)				
13. Admissions				
Pre-requisites				
Minimum number of students	15			
Maximum number of students	60			

MATHEMATICS III

ECE 202

1. Teaching Institution	Gilgamesh private university			
2. University Department/Centre	Electronics & Communication			
	Engineering Department			
3. Course title/code	MATHEMATICS III			
4. Programme(s) to which itcontributes	B. Sc. in Electronics & Communication			
	Engineering			
5. Modes of Attendance offered	Curriculum system			
6. Semester/Year	Fall2023			
7. Number of hours tuition (total)	60 hours			
8. Date of production/revision of this	Nov. 2023			
specification				
9. Aims of the Course				

By the end of the module, you will know how to differentiate and integrate functions of several variables. In single variable calculus the Fundamental Theorem of Calculus relates derivatives to integrals. We will see something similar in multivariable calculus and the capstone to the course will be the three theorems (Green's, Stokes' and Gauss') that do this.

10. Learning Outcomes, Teaching, Learning and Assessment Method

A-After completing this module, students should have developed a clear understanding of the fundamental concepts of multivariable calculus and a range of skills allowing them to work effectively with the concepts.

The basic concepts are :

• Derivatives as rates of change, computed as a limit of ratios

• Integrals as a 'sum,' computed as a limit of Riemann sums

B. Subject-specific skills

1. Fluency with vector operations, including vector proofs and the ability to translate back and forth among the various ways to describe geometric properties, namely, in pictures, in words, in vector notation, and in coordinate notation.

2. Fluency with matrix algebra, including the ability to put systems of linear equation in matrix format and solve them using matrix multiplication and the matrix inverse.

3. An understanding of a parametric curve as a trajectory described by a position vector; the ability to find parametric equations of a curve and to compute its velocity and acceleration vectors .

4. A comprehensive understanding of the gradient, including its relationship to level curves (or surfaces), directional derivatives, and linear approximation.

5. The ability to compute derivatives using the chain rule or total differentials.

6. The ability to set up and solve optimization problems involving several variables, with or without constraints.

Teaching and Learning Methods

This module will be taught through classroom lectures (5hrs/week). The lecture material will be reinforced and expanded on through recitation sessions (3hrs/week) and homework.

Assessment methods

Quizzes (2) and Home-works (1 per month) = 10% Exams (2 per semester) = 40% Final Exam = 50% Total = 100%

C. Thinking Skills

To value hard-work to reach excellence and serve people using modern science

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

:In order to develop the thinking skills of the student

To know that it is only through knowledge we can develop our country and society towards a better life

To know that we need life-long learning to keep up-to-date with scientific developments

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1,2	6	Understanding Parametric Curves	Parametric Equations for Curves	Lecture	Quiz/ Exam
3,4,5	9	Thorough Comprehension of 3-D surfaces	Functions of Two Variables, Tangent Approximation and Optimization	Lecture	Quiz/ Exam
7,7	6	Understanding of Gradient	Chain Rule, Gradient and Directional Derivatives main	Lecture	Quiz/ Exam
8,9	6	Set up of Constrained Optimization Problems	Lagrange Multipliers and Constrained Differentials	Lecture	Quiz/ Exam
10,11	6	Ability to set up and compute double integral	Double Integrals	Lecture	Quiz/ Exam
12,13	6	understanding of line integrals for work and flux	Vector Fields and Line Integrals	Lecture	Quiz/ Exam
14,15	6	Ability to set up and compute triple integral	Triple Integrals	Lecture	Quiz/ Exam

12. Infrastructure				
Required reading: · CORE TEXTS · COURSE MATERIALS	Edwards, Henry C., and David E. Penney. Multivariable Calculus. 6th ed. Lebanon, IN: Prentice Hall, 2002. ISBN: 9780130339676			
13. Admissions				
Pre-requisites	MATH II			
Minimum number of students	15			
Maximum number of students	50			

Network Analysis

ECE 209

1. Teaching Institution	Gilgamesh private university			
2. University Department/Centre	Electronics and Communication			
3. Course title/code	Network Analysis / ECE209			
4. Programme(s) to which it contributes	B. Sc. in Electronics & Communication Engineering			
5. Modes of Attendance offered	curriculum system			
6. Semester/Year	Semester			
7. Number of hours tuition (total)	45			
8. Date of production/revision of this specification	November 2023			
9. Aims of the Course				
1. The subject deals with the various methods of analysis of electrical circuits under transient and steady state conditions.				

2. To understand the concept of Laplace and Fourier transform and transform circuits using Thevenin's and Norton's theorem.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1-Recall basics of electrical circuits with nodal and mesh analysis.

A2- Illustrate electrical network theorems.

A3-Develop Laplace Transformed network for steady state and transient analysis.

A4-Analyses electrical network parameter for different application.

A5-Determine the elements required to network synthesis method

A6- Be able to continue to learn necessary principles of electrical circuit analysis

A7- Be able to work more effectively in teams (groups)

B. Subject-specific skills
B1-To verify Maximum Power Transfer Theorem.
B2-To verify Superposition Theorem.
B3- To verify Thevenin's and Norton's Theorem.
B4- To verify Reciprocity Theorem

Teaching and Learning Methods

1- Through the presentation of a theoretical explanation with the aid of white board and 'Data Show', to illustrate syllabus (examples and exercises) and using text books.

Assessment methods

For the purpose of evaluation is used

- 1. Method of rapid tests and snap
- 2. Identify some homework

3. quarterly exams

C. Thinking Skills

C.1. Modeling the problem step by step. C.2.Solving the problem with the aid of known methods

Teaching and Learning Methods

Teaching and Learning Methods for part

1. explain the required terms

2. to discuss ideas and share knowledge

3. methodology and use of text books

Testing through discussion (singular or plural)

1- Writing Testing

2- Oral discussion

Assessment methods

-Lecturing by using the board

-Showing short ethical films

-Open a discussion on a certain topic

All this is associated with :

- 1- Written examination
- 2- Short questions
- 3- Multiple choice questions

4- Problem solving

5- Essays

- 6- Oral examination
- 7- Practical examination

D. General and Transferable Skills (other skills relevant to employability and personaldevelopment).In order to develop the thinking skills of the students:

D1(D2-, D3-

D4-

11. Course Structure					
Week	Hours	ILOs	Unit/Module or TopicTitle	Teaching Method	Assessment Method
1	3	B.1, B.2, C.1	Incidence matrix of linear oriented graph	Lectures (power point)	Quiz
2	3	B.1, B.2, C.1	Kirchhoff laws in Incidence matrix formulation	Lectures (power point)	Quiz
3	3	B.1, B.2, C.1	Planer graph, tie set matrix, cut set matrix	Lectures (power point	Assignments and Quiz
4	3	B.1, B.2, C.1	Mesh analysis	Lectures (power point	Assignments and Quiz
5	3	B.1, B.2, C.1	Nodal analysis	Lectures (power point)	Quiz
6	3	B.1, B.2, C.1	Network applications (Amplifier, Transmission Lines)	Lectures (power point	Homework and Quiz
7	3	B.1, B.2, C.1	Review of Network function for one port and two ports	Lectures (power point	Assignments and Quiz
8	3	B.1, B.2, C.1	Pole zero location for driving point	Lectures (power point)	Quiz
9	3	B.1, B.2, C.1	Ability to set up and compute double integral	Lectures (power point	Assignments and Quiz
10	3	B.1, B.2, C.1	Properties of positive real function	Lectures (power point	Assignments and Quiz
11	3	B.1, B.2, C.1	Passively-necessary and sufficient conditions for positive real function	Lectures (power point)	Quiz
12	3	B.1, B.2, C.1	Propagation constant	Lectures (power point	Assignments and Quiz
13	3	B.1, B.2, C.1	Derivation of characteristic impedance constant for T and Pi	Lectures (power point	Assignments and Quiz
14	3	B.1, B.2, C.1	Network under sinusoidal steady state	Lectures (power point	Assignments and Quiz
15	3	B.1, B.2, C.1	Attenuation constant and phase constant	Lectures (power point	Assignments and Quiz
12. Infrastructure					
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Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER					
Special requirements (include for example workshops, periodicals, IT software, websites)					
Community-based facilities (include for example, guest Lectures ,internship,field studies)					
13. Admissions					
Pre-requisites					
Minimum number of students					
Maximum number of students					

Engineering design process

ECE 212

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Electronic and Communications Engineering
3. Course title/code	Engineering design process
4. Programme(s) to which it contributes	B. Sc. in Electronic and Communications Engineering
5. Modes of Attendance offered	curriculum system
6. Semester/Year	Fall semester 2023-2024
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	November 2023
9. Aims of the Course	

- 1. Engineering Design and Process (EDP) is the capstone course in the PLTW high school engineering
- 2. program. It is an engineering research course in which students work in teams to design and develop an original
- 3. solution to a valid open-ended technical problem by applying the engineering design process. The course applies
- 4. and concurrently develops secondary level knowledge and skills in mathematics, science, and technology.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1- Students need to apply themselves on a daily basis. There is a fixed timeline to follow in this course, make sure to follow through!

A2- This course encourages and teaches students to problem solve and use critical thinking to solve problems.

A3-Develop Laplace Transformed network for steady state and transient analysis.

A4-Analyses electrical network parameter for different application.

B. Subject-specific skills

Time Management - Students need to apply themselves on a daily basis. There is a fixed timeline to follow in this course, make sure to follow through! Personal Motivation

- Actively seeking and taking part in any undertaking relating to the chosen skill area. Problem-Solving Ability

- This course encourages and teaches students to problem solve and use critical thinking to solve problems. Reliability/Dependability

- Demonstration by the student that he/she can be relied upon to do what is expected in class and in group work.

This includes completing assignments on time and in a professional manner and working with their group partner. Ability to Work with Others

- A variety of skills including teamwork are addressed. In this course students must work in groups on various tasks and projects for solving problems, generating ideas, stimulating critical thinking, etc. by unrestrained spontaneous participation in discussion. Students will acquire strong teamwork and communication skills throughout this course.

Teaching and Learning Methods

1- Through the presentation of a theoretical explanation with the aid of white board and 'Data Show', to illustrate syllabus (examples and exercises) and using text books.

Assessment methods

For the purpose of evaluation is used

Grades will be calculated on a straight point basis.

Projects will be based on a scale of 1 to 100 points depending on the assignment or project. Daily work and participation grades will be based on completion of the Engineering Notebook and Portfolio. Weekly quizzes, cumulative unit exams and a National PLTW Assessment will be given during the semester.

C. Thinking Skills

C.1. Modeling the problem step by step. C.2.Solving the problem with the aid of known methods

Teaching and Learning Methods

Teaching and Learning Methods for part

1. explain the required terms

2. to discuss ideas and share knowledge

3. methodology and use of text books

Testing through discussion (singular or plural)

1- Writing Testing

2- Oral discussion

Assessment methods

-Lecturing by using the board

-Showing short ethical films

-Open a discussion on a certain topic

All this is associated with :

- 1- Written examination
- 2- Short questions
- 3- Multiple choice questions
- 4- Problem solving
- 5- Essays
- 6- Oral examination
- 7- Practical examination
- 8- Quizzes,
- 9- Oral semesters

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

.In order to develop the thinking skills of the students:

D1(D2-, D3-

D4-

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	B.1, B.2, C.1	Project Management	Lectures (power point)	Quiz
2	3	B.1, B.2, C.1	Define a Problem	Lectures (power point)	Quiz
3	3	B.1, B.2, C.1	Identify a Valid Problem	Lectures (power point	Assignments and Quiz
4	3	B.1, B.2, C.1	Design a Solution	Lectures (power point	Assignments and Quiz
5	3	B.1, B.2, C.1	Develop a Design Proposal	Lectures (power point)	Quiz
6	3	B.1, B.2, C.1	Design and Prototype a Solution	Lectures (power point	Homework and Quiz
7	3	B.1, B.2, C.1	Plan for the Prototype	Lectures (power point	Assignments and Quiz
8	3	B.1, B.2, C.1	Build the Prototype	Lectures (power point)	Quiz
9	3	B.1, B.2, C.1	Test, Evaluate, and Refine the Solution	Lectures (power point	Assignments and Quiz
10	3	B.1, B.2, C.1	Plan the Test	Lectures (power point	Assignments and Quiz
11	3	B.1, B.2, C.1	Test the Prototype	Lectures (power point)	Quiz
12	3	B.1, B.2, C.1	Communicate the Process and Results	Lectures (power point	Assignments and Quiz
13	3	B.1, B.2, C.1	Documentation and Presentation	Lectures (power point	Assignments and Quiz
14	3	B.1, B.2, C.1	project	lecture	Presentation
15	3	B.1, B.2, C.1	Project presentation	lecture	Presentation

12. Infrastructure					
Required reading: · CORE TEXTS · COURSE MATERIALS	Engineering Design Process Second Edition / Yusuf Haik				
Special requirements (include for example workshops, periodicals, IT software, websites)					
Community-based facilities (include for example, guest Lectures ,internship,field studies)					
13. Admissions					
Pre-requisites	None				
Minimum number of students	15				
Maximum number of students	50				

Course Specifications

ECE 203

University	Gilgamesh Ahliya University	
Department	Electronic and Communication engineering	
Course Title	Academic writing Skills	
Course Coordinator		
Year of study/semester	Second year/semester I	
Total hours	90	
Pre requisite		

Course Catalog Description

This writing course emphasizes the role of ideas and thinking within the writing process. One's writing, it is argued, can only be as good as the quality of the ideas conveyed. Thus, this course will place emphasis not only on how you say something, i.e. style, but what you say, i.e. substance. To this extent, this course will assess both the language and substance of a student's writing. Besides an emphasis on ideas, this course is taught through student's active engagement the writing process. One's writing improves by writing and then receiving in-class feedback that can be profitably used in future writing exercises, including homework.

COURSE ASSESSMENTS & LEARNING OUTCOMES MATRIX Course Learning Outcomes

- 1 Students will have more confidence and enthusiasm to write
- 2 Students will understand the tone, register and style of academic or formal writing
- 3 Students will employ proper grammar and punctuation
- 4 Students will know the key components of an Academic Essay

Course Objectives

- 1 How to construct effective Thesis Statements
- 2 How to create interesting and relevant context
- 3 How to build solid arguments, beginning with clear topic sentences
- 4 How to link arguments together

Teaching Methods

Direct classroom lectures with examples Weekly essays

Feedback & Assessment

Face-to-face lectures for basic knowledge Using many Questions for brain-storming Quizzes (2) and Home-works (1) (for each chapter) = 20% Exams (1) (Short essay) = 30% Final Exam = 50%Total = 100%

	Tentative Course Outline						
Week	Hours	Topics	Learning Outcomes	Mode of delivery	Feedback		
1-2	2	Course introductionand overview	The class is designed to introduce the teacher and thecourse expectations, includingattendance, class format, homework frequency, and grading system. As well, this course syllabus will be discussed.	Lecture	Quiz / Exam		
3-4	2	Creative Writing	The purpose of this Topic is to ease students into the habit of writing on a regular basis. The tasks contained therein are in a free style, without many rules, so as to facilitate the writing process.	Lecture	Quiz / Exam		
5-6	2	Free Expression Essay	This first in-class task is designedto express one's feelings or thoughts in writing. This introductory task, though ungraded, will also assist the instructor in understanding the general limits and merits of students' writing.	Lecture	Quiz / Exam		

7	2	OpinionEssay An opinion essay is designed as a prelude to the argumentative essay, the components of whichwill occupy most of the winter semester.		Lecture	Quiz / Exam
8-9	2	The Argumentative Essay	This topic area is an important first step towards ultimate goal of writing research essays whichis the focus of the second semester	Lecture	Quiz / Exam
10-11	2	Thesis Statement	Creating an effective Thesis Statement (or the main idea) foryour essay is paramount to being a successful writer not only in university but in any venue that requires the student to persuade others.	Seminar	Exam
12	2	identify good and poor T.Ss.	Students will be given a series ofT.Ss. in which students must identify which are better and worse. Discussions and explanations will follow.	Seminar	Exam
13	2	Improvepoor T.Ss	Students will be given T.Ss. which they will need to improve,first by identifying what the problem(s) is/are and then correcting them.	Seminar	Exam
14	2	Create yourown T.Ss	the students will be given partial essays, and they will have to write an appropriate T.S. to match the essay	Seminar	Exam

Course Structure				
Textbook	Salomon Greta, .Just_Write_Jt!, pdf, chs. 6-7.			
Supplementary Reading	https://www.sterling.edu/documents/academics/			
	Thesi sStatement.pdf			
				
Electronic books and websites	https://wts.indiana.edu/writing-guides/index.htinl			
Computer Usage				

Microelectronic devices and circuits 1

ECE 204a

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Electronic and Communications engineering
3. Course title/code	Microelectronic devices and circuits 1
4. Programme(s) to which it contributes	Electronic Engineering
5. Modes of Attendance offered	Full time/actual attendance
6. Semester/Year	Full/2023-2024
7. Number of hours tuition (total)	90
8. Date of production/revision of this	September /2023

9. Aims of the Course

The course or subject "Electronic Circuits" aims to introduce students to the study of the basic devices and configurations of electronic systems. The specific aim is to familiarize students with the operation, analysis and design of electronic circuits (diode, transistor, and amplifier circuits). The electronic circuits including: diode circuit applications, bipolar junction transistor (BJT) circuits, field-effect transistor (FET) circuits, multistage (compound) amplifiers, and feedback amplifiers.

10. Learning Outcomes, Teaching, Learning and Assessment Method

A. Knowledge and understanding

A1. Understand the operations of diode circuits and applicationsA2. Analyze and design different diode circuits.

A3. Knowledge the operations of transistor devices: BJT and MOSFET.

- A4. Analyze and design DC bias circuits for BJTs/FETs for the basiccategories (CE/CS, CC/CD, and CB/CD).
- A5. Perform analysis at AC of amplifiers based on BJTs and FETs usingsmall-signal models.

A6. Study, analyze, and design multistage and compound amplifiers.A7. Knowledge and analyze feedback amplifiers and its topologies. A8. Understand and analyze frequency responses of amplifiers.

- B. Subject-specific skills
 - B1. Knowledge of the fundamentals of electronic circuits, properties of electronic devices, applicable models and operating margins.
 - B2. Correct application of the theory and resolution techniques in theanalysis of electronic circuits.
 - B3. Ability to solve simple exercises of electronic circuit design from agiven set of specifications.

Teaching and Learning Methods

- Lectures (theoretical explanation supporting by examples)
- Tutorials (solving problems and exercises)

Assessment methods

- Daily test, Quiz, Homework, Report, Other (5% + 5% = 10%)
- 1st term exam (20%)
- 2nd term exam (20%)
- Final exam (50%)

C. Thinking Skills

- C1. Knowledge to reasonably justify the steps followed when solving aproblem of electronic circuit analysis and design.
- C2. Ability to solve problems with initiative, decision making, creativity, critical reasoning; and to communicate and transmit knowledge andskills in the field of Industrial Engineering.

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

D1. Ability to communicate with others through scientific discussions during lectures D2. Knowledge to perform measurements, calculations, assessments, valuations, surveys, studies, reports, work plans and similar work.

11. Course Stricture					
First Ter	m				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Mathad	Assessment
				Method	Method
			The P-N Junction Diode Circuits and Applications		
			Diode operation regions (forward,		
			reverse, and zener), diode resistance		
1-10	30	A1	levels (dc/static, ac/dynamic, and		Daily test,
		A2	average ac), diode modeling	Lectures	Quiz,
			(piecewise-linear, simplified, and	and Tutorials	Homework,
			ideal), diode notation and	i utoriulo	Report,
			specification sheets, load-line		Other (10%)
			analysis, diode switching circuits		1st term
			(logic gates), rectification and		exam(40%)
			capacitor filters, clippers, clampers,		
			voltage multipliers, zener diode		
			characteristics and applications (ac		
			regulation, dc referencing, and dc		
			regulation).		

11-15	15	A3 A4	Bipolar Junction Transistor(BJT) Circuits Construction, operation, configurations and characteristics, operating regions, load-lines, limits of operation (power dissipation and breakdown voltage), specification sheets, casing and terminal identifications, BJT as an amplifier, dc biasing circuits (design, analysis, and stability), the BJT inverter (transistor switch).	=	=
Second 7	Гerm				
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
			Small–Signal BJT AmplifiersBJT modelling (hybrid and re),		Daily test,
16-20	15	A5 A8	graphical determination of the h- parameters, voltage, current, and power gains, expressing gain in decibels, input and output impedances, phase relationship, low and high frequency operation,	Lectures and Tutorials	Quiz, Homework, Report, Other (5%) 2st term

			Field-Effect Transistor (FET)		
			Circuits		
21-22	6		JFET/MOSFET: construction,	=	=
		A3A4	operation, configurations and		
			characteristics, operating regions,		
			specification sheets, casing and		
			terminal identifications, dc biasing		
			circuits, the JFET as an analog		
			switch, the JFET chopper .		
			Small–Signal FET Amplifiers		
23-25	9	A5A8	FET modeling, amplifiers design	=	=
			andanalysis, low and high		
			frequency		
			operation.		
			Multistage and Compound		
			Amplifiers		
			Cascade amplifiers, BJT, FET, and		
26-27	6		BIFET RC-coupled amplifiers,	=	=
		A6A8	direct-coupled BJT, FET, and BIFET		
			amplifiers: Cascade, Darlington, and		
			feedback pair, differential amplifiers,		
			current mirror circuits, current source		
			circuits, transformer coupling,		
			frequency response of		
			multistage amplifiers.		
			Feedback Amplifiers		
			The general feedback structure, some		
28-30	9		properties of negative feedback, the	=	=
		A7A8	four basic feedback topologies		
			(voltage-series, voltage-shunt,		
			current series, and current- shunt),		
			gain, impedance, bandwidth, and		
			Stability.		

12. Infrastructure	
Required reading:	 T. Floyd, <i>Electronic Devices</i>, Pearson Prentice Hall,
• Core Texts	Inc., 7 th Edition 2005. R. L. Boylestad and L. Nashelelsky, <i>Electronic Devices and Circuit theory</i>, Pearson Prentice Hall,
• Course Materials	Inc., 8 th Edition, 2002. T. F. Bogart, <i>Electronic Devices and Circuits</i>,
• Other	Merrill Publishing Company, 1986. Lectures

Community-based facilities (include for example, guest Lectures , internship , field studies)	Implementation of simple electronic circuitsor mini projects
13. Admissions	
Pre-requisites	Physical Electronics and Materials (GEC 107) Electrical Engineering Fundamentals (GEC 108)
Minimum number of students	15
Maximum number of students	60

Course Specifications

ECE208

University	Gilgamesh Ahliya University				
Department	Electronic and Communication engineering				
Course Title	Modeling and performance using MATLAB				
Course Coordinator					
Year of study/semester	4 th year / Autumn Semester				
Total hours	90				
Pre requisite					
Course Catalo	og Description				
The module provides an aggressively gentle introduct in MATLAB, including popular toolboxes. The course sample MATLAB problems in real time. Problem-ba significant time on MATLAB.	ion to MATLAB. It is designed to give students fluency consists of interactive lectures with students doing ased MATLAB assignments are given which require				

COURSE ASSESSMENTS&LEARNING OUTCOMES MATRIX

Course Learning Outcomes

13- Describe the general principles of data communication.

14- Describe how computer networks are organized with the concept of approach.

15- Describe how signals are used to transfer data between nodes.

16- Implement a simple LAN with hubs, bridges, and switches.

17- Describe how packets on the Internet are delivered.

18- Analyze the contents in a given data link layer packet, based on the layer concept.

Teaching Methods& Learning Activities

The course uses team-based learning. Lectures and exercises are combined. The intention is to facilitate learning, provide students feedback throughout the semester, and enable learning in the context of realistic scenarios through projects.

Course Objectives

The module starts with a comprehensive and detailed study of current computer networks and communications technologies. It includes a review of network techniques, switching and multiple access; high-speed local area networks; network protocols, including data link, network, and transport and application layers. A selection of key topics are looked at in greater depth to reveal the state-of-the-art and issues (problems) that remain to be solved

Assessment Methods

This module will be taught through classroom lectures. The lecture material will be reinforced and expanded on through recitation sessions, homeworks and by practical exercises in the laboratory

Course Policies

- Absence from lectures and/or tutorials shall not exceed 15%.

- Students who exceed the 15% limit without a medical or emergency excuse acceptable to and approved by the Dean of the relevant college/faculty shall not be allowed to take the final examination and shall receive a mark of zero for the course.

- If the excuse is approved by the Dean, the student shall be considered to have withdrawn from the course

Module and Instructor Feedback Date

Final feedback will be given by the instructor at the end of the course

		Tentative	Course Outline					
Week	Hours	Learning Outcomes	Topics	Mode of delivery	Feedback			
1	4	Introduction and Network Models	Module 1	Theoretical Lecture				
2-3	4	Data and Signals	Module 2	Theoretical Lecture	Hw			
4-5	4	Digital and Analog Transmission	Module 3	Theoretical Lecture	Quiz			
6-7	4	Multiplexing, Error Detention, and Data Link Control	Module 3	Theoretical Lecture	Quiz Hw			
8-9	4	Media Access Control and Ethernet	Module 4	Theoretical Lecture	Exam			
10	10 4 Network Layer and Next Generation IP		Module 5	Theoretical Lecture	Quiz			
11-12	4	Data-Link and Network- Layer Protocols	Module 6	Theoretical Lecture	Quiz			
13	4	Unicast and Multicast Routing	Module 6	Theoretical Lecture	Exam			
14	4	Wired Networks and Virtual LANs	Module 7	Theoretical Lecture	Quiz Hw			
15	4	Wireless Networks	Module 7	Theoretical Lecture				

Course Structure

Textbook	
Supplementary Reading	This module is self-contained. No textbook is necessary, apart from the extensive lecture notes which are available online at MIT's OCW.
Electronic books and websites	Šćepanović, Danilo. 6.094 Introduction to MATLAB, January IAP 2010. (MIT OpenCourseWare: Massachusetts Institute of Technology), http://ocw.mit.edu/courses/electrical-engineering-and- computer-science/6-094-introduction-to-matlab- january-iap-2010 (Accessed 1 Mar, 2014). License: Creative Commons BY-NC-SA
Computer Usage	 Linux operating system Text Editor Software Java Programming Language C Programming Language

Crimes of the Defunct Baath Party

ECE213

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Electric and Electronics Engineering
3. Course title/code	Crimes of the Defunct Baath Party
4. Programme(s) to which it contributes	ABET
5. Modes of Attendance offered	Curriculum system
6. Semester/Year	Fall2023
7. Number of hours tuition (total)	30 hours
8. Date of production/revision of this	Nov. 2023
specification	
9. Aims of the Course	
ها واقسامها والتمييز بين سياسة عسكرة المجتمع	تهدف هذة المادة الى تعليم الطالب بأنواع الجريمة وانواع
تصنيف الزمني لمقابر الأبادة الجماعية في العراق	وسياسة الأرض المحروفة ويكون الطالب على معرفه بال ٢٠٠٣-١٩٦٣

10. Learning Outcomes, Teaching, Learning and Assessment Method

A1 - يتعلم الطالب كيفية التعامل مع اقرانة من المجتمعات المختلفة. A2 - يفهم ماهي الجرائم وانواعها واقسامها A3 - يميز الطالب بين عسكرة المجتمع وسياسة الارض المحروقة A4 - يكون الطالب على معرفة بالتصنيف الزمني لمقابر الابادة الجماعية في العراق ١٩٦٣-٢٠٠٣

Teaching and Learning Methods

Assessment methods

يتم تعليم هذة المادة عن طريق المحاضرات النظرية داخل الصف مع توجية الاسئلة المباشرة للطلبة بالاضافة للامتحانات اليومية والفصلية . D. General and Transferable Skills (other skills relevant to employability and personal development)

١- يكون المتخرج من هذة المادة يحمل الصفات الانسانية المثالية التي تجعل منة متقبلاً للطرف الاخر
 ٢- يحمل من الاهداف الوجدانية وايمانة بحقوق الانسان على مختلف المستويات الاجتماعية والسياسية
 ٣- تقبل النقد الذاتي الايجابي خدمة للصالح العام والمجتمع

11. Cou	11. Course Structure									
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method					
1	2	B.1, B.2, C.1	مفهوم الجرائم واقسامها	Lecture						
2	2	A.1, B.2, C.1	انواع الجرائم الدولية	Lecture	Oral Questions					
3	2	B.1, A.2, C.1	القرارات الصادرة من المحكمة الجنائية العليا	Lecture	Quiz / Oral Questions					
4	2	B.1, B.2, C.1	الجرائم النفسية	Lecture	Oral Questions					
5	2	A.1, B.2, C.1	الجرائم الاجتماعية	Lecture	Oral Questions					
6	2	B.1, B.2, C.1	عسكرة المجتمع _ب موقف النظام البعثي في العر اق	Lecture	Quiz / Oral Questions					
7	2	A.2, B.2, C.1	انتهاكات القوانين العراقية	Lecture	Exam					
8	2	B.1, B.2, C.1	اماكن السجون والاحتجاز لنظام البعث	Lecture	Oral Questions					
9	2	B.1, B.2, C.1	الجر ائم البيئية لنظام البعث في العر اق	Lecture	Quiz / Oral Questions					
10	2	A.1, B.2, C.1	تدمير المدن والقرى (سياسة الارض المحروقة)	Lecture	Oral Questions					
11	2	B.1, B.2, C.2	تجفيف الاهوار	Lecture	Oral Questions					
12	2	B.1, B.2, C.1	تجريف البساتين والاشجار والمزروعات	Lecture	Quiz / Oral Questions					
13	2	B.3, B.2, C.2	جرائم المقابر الجماعية	Lecture	Oral Questions					
14	2	A.3, B.2, C.1	احداث مقابر الابادة الجماعية	Lecture	Oral Questions					
15	2	A.2, B.2, C.1	التصنيف الزمني لمقابر الابادة الجماعية في العراق١٩٦٣-٢٠٠٣	Lecture	Exam					

12. Infrastructure	
Required reading: · CORE TEXTS · COURSE MATERIALS	- قوانين الاحتلال الحربي,حقوق السكان المدنيين في المناطق المحتلة وحمايتها الادارة السياسية دمشق ١٩٧٢ - موسوعة البيئة العراقة الطبعة العربية الاولى سليم مطر - جغر افية اهوار ومستنقعات جنوبي العراق المطبعة العالمية , القاهرة.
13. Admissions	
Pre-requisites	None
Minimum number of students	15
Maximum number of students	30

Republic of Iraq Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation

Academic Program Specification Form for the Academic

University: Gilgamesh Ahliya University Faculty: Engineering Department: Electronics and Communication Engineering Date of Form Completion:

Signature:

Signature:

Asst. Prof. Dr. Dunya Zeki Mohammed Dean of Department: Date: Dr. Ahmed Assim ABDULLAH Dean's Assistance for Scientific Affairs Date:

Quality Assurance and University Performance Manager

Signature:

Date : / / 2024

Approved by...

Dean Name: Signature:

Date : / / 2024

Programme Specification

The educational program description provides a brief description of the program characteristics and expected program outcomes achieved by the students upon graduation. The program outcomes will be based on course learning outcomes, which will be described also.

1. Teaching Institute	Gilgamesh Ahliya University
2. University Department / Center	Electronics and Communication Engineering
3. Program Title	B. Sc. in Electronics and Communication Engineering
4. Title of Final Award	B. Sc. in Electronics and Communication Engineering
5. Models of Attendance Offered	Annual Educational System
6. Accreditation	ABET
7. Other External Influences	None
8. Date of production/ revision of this specification	25-06-2023

- 9. Aims of the program
 - i- Use technical, teamwork, and communication skills, along with leadership

ii- Pursue graduate degrees in Electronics & Communication engineering and other fields.

iii- Function ethically in their professional Electronics & Communication engineering roles.

iv- Pursue professional licensure.

- v- Engage in life-long learning through independent study and by participating in professional conferences, workshops, seminars, or continuing education.
- 10.Learning Outcomes, Teaching and Learning and Assessment methods.(The same as ABET Student Outcomes from a to k)

A-Program Outcomes – Knowledge

- A1- An ability to apply knowledge of mathematics, science and engineering (a in ABET Student Outcomes).
- A2- An ability to design and conduct experiments, as well as to analyze and interpret data (*b in ABET Student Outcomes*).
- A3- An ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability (*c in ABET Student Outcomes*).
- A4- An ability to identify, formulate, and solve engineering problems (e in ABET Student Outcomes).
- A5- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context (*h in ABET Student Outcomes*).
- A6- A knowledge of contemporary issues (j in ABET Student Outcomes).

B-Subject-specific skills

B1- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice (*k in ABET Student Outcomes*).

C-Thinking skills

- C1- An understanding of professional and ethical responsibility (*f in ABET Student Outcomes*).
- C2- A recognition of the need for, and an ability to engage in life-long learning *(i in ABET Student Outcomes)*.
- D- Program Outcomes General and transferable skills (other skills relevant to employability and Personal development)
- D1- An ability to function on multidisciplinary teams (d in ABET Student Outcomes).
- D2- An ability to communicate effectively using written, oral and visual methods of communication (g in ABET Student Outcomes).

Teaching and Learning Methods

Mentioned in Course Portfolios

Assessment Methods

Mentioned in Course Portfolios in addition to surveys done to senior students and employers.

	11. Progra	m Structure					
	T I/	Course or				Hours	
No.	Level/ year	Module Code	Course or Module Title	rating	Contact	Prac	Tutorial
1		ECE202	Mathematics III	3	3	0	0
2		GS201	The Scientific Method - Critical and Creative Thinking	1	1	0	0
3		ECE206	Combinational Logic Circuits	3	2	2	0
4	Second/ First	ECE204a	Microelectronic Devices and Circuits 1	4	3	2	0
5		ECE208	Modeling and performance using MATLAB	3	2	2	0
6		ECE209	2	2	0	0	
7		ECE207	Electricity and Magnetism	2	2	0	0
8		ECE203	Academic Writing Skills	2	2	0	0
1		ECE204b	Microelectronic Devices and Circuits 2	4	3	2	0
2		ECE212	Engineering Design Process	1	1	0	0
3	Second/	EEN212	English	2	2	0	0
4	Second	ECE210	Electromagnetic Fields	3	3	0	0
5		ECE211 Probability, Random process, and statics		2	2	0	0
6		ECE205	Signals and Systems	4	3	2	0
1		ECE304	Sequential logic circuits	3	2	2	0
2		ECE302	Electromagnetic Wave Propagation	2	2	0	0
3	Third/First	ECE305a	Communication systems 1	3	2	2	0
4		ECE306	Integrated Circuits and Applications	2	2	0	0
5	_	ECE309	Analog Electronics Design Lab.	3	2	2	0
6		EEN312	English 3	2	2	0	0
7		ECE311	System Engineering	2	2	0	0
1		ECE303	Antenna Engineering	3	2	2	0
2		ECE305b	Communication Systems II	3	2	2	0
3		ECE308	Computer Aided Communication Systems Design Lab	2	1	2	0
4	Third/ Second	ECE312	Computer Aided Electronic Circuit Design Lab	2	1	2	0
5	200014	ECE307	Digital Systems Design Lab	3	2	2	0
6		ECE313	Power Electronics	3	2	2	0
7		ECE310	Digital Signal Processing	3	2	2	0

1		ECE404	Mobile communications	3	2	2	0
2		ECE406	Control Engineering	3	2	2	0
3	Fourth/	ECE408	Engineering Management	2	2	0	0
4	First	ECE409	Information Theory	2	2	0	0
5		EEN412	English Language 4	2	2	0	0
6		ECE4XX	Elective 1	3	2	2	0
7		ECE401	Graduation Project	3	2	3	0
1		ECE403	Optical communications	3	2	2	0
2		ECE401	Graduation Project	3	2	3	0
3	Fourth/	ECE405	Computer Networks	3	2	2	0
4	Second	ECE4XX	Elective 2	3	2	2	0
5		ECE410	Embedded Systems	2	2	0	0
6		ECE407	Engineering Ethics	2	2	0	0
7		ECE411	Microwave	2	2	0	0

Credit units =

For 2^{nd} stage = 38

- For 3^{rd} stage = 36
- For 4^{th} stage = 36

1. Admission

Minimum number of students = 15 Maximum number of students=150

2. Planning for Personal Development There is the training of faculty members in writing of program 1

There is the training of faculty members in writing of program learning outcomes

3. Admission criteria:

The submission to the program and acceptance of students are central from ministry of Higher Education and Scientific Research.

	Curriculum Skills Map													
		Please tick in the relevan	t boxes whe	ere indi	ividual	Progr	amme	Learni	ng Outc	omes are bei	ng assesse	d		
		Courses					Р	rogran	n Learni	ing Outcomes	(ABET St	tudent Out	comes)	
Year/ Level	Course Code	Course Title	Core (C)Title or Option	re 'itle Knowledge and understanding 's r ion						Subject - specific skills	Thinking skills		General and transferable skills (or)other skills relevant to employability and Personal development	
			(0)	A1 (a)	A2 (b)	A3 (c)	A4 (e)	A5 (h)	A6 (j)	B1 (k)	C1 (f)	C2 (i)	D1 (d)	D2 (g)
	ECE202	Mathematics III	Core	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓
	ECE206	Combinational Logic Circuits	Core	~			✓	~		✓	✓			~
	ECE204a	Microelectronic Devices and Circuits 1	Core		~			~			~	~		~
	ECE208	Modeling and performance using MATLAB	Core	✓				✓	✓	✓	✓	~		✓
First	GS201	The Scientific Method - Critical and Creative Thinking	Basic	~			~		~	~		~		✓
	ECE209	Network Analysis	Core	~	~	~	✓	~	~	✓	✓	~		~
	ECE207	Electricity and Magnetism	Core	~	~	~	✓	~	~	✓	✓	✓		~
	ECE203	Academic Writing Skills	Basic	~	~		✓		~	✓		~		~

	ECE205	Signals and Systems	Core	✓					\checkmark		✓	
	ECE204b	Microelectronic Devices and Circuits	Core	~		~	~			~		
Second	ECE212	Engineering Design Process	Core			~			✓		\checkmark	
Second	EEN212	English	Basic					~				✓
	ECE210	Electromagnetic Fields	Core	~				~	✓	✓		
	ECE211	Probability, Random process, and statics	Core	~	~	~	~				✓	

Course Description Form

	•					
1. Course Name:						
Combinational Logic Circuits						
2. Course Code:						
ECE206						
3. Semester / Ye	ear:					
Semester: 2						
4. Description F	Preparation Date:					
08/04/2024						
5. Available Att	endance Forms:					
Face to Face						
6. Number of C	redit Hours (Total) / Number of Units (Total)					
Theoretical H	Irs. per week: 2					
Applied Hrs.	per week : 2					
7. Course admir	nistrator's name (mention all, if more than one name)					
Name: Amee	r Hussein Morad					
Email: ameer	housein.morad@gau.edu.iq					
8. Course Object	ctives					
Course Objectives	At Completing of this module the student should be able to:					
	• Design methodologies for electronic circuits, to use					
	mathematical expressions to describe the functions of simple					
	combinational circuits.					
	• Convert numerical data from one format to another and to					
	use different formats to represent numerical data.					
	• Understand Boolean algebra, basic laws and rules in logic					
	design, De_Morgan's theorem, Karnaugh map, and					
	approaches to simplifying logic circuits.					
	• Understand systematical design methodology for					
	combinational logic circuits and build this kind of digital					
	systems by using some IC devices.					
	• Understand systematical design methodology for sequential					
	logic circuits					
9. Teaching and	Learning Strategies					
Strategy						
	Lectures, tutorials, problem solving and experimental Labs.					

10. Co	10. Course Structure						
Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method		
1-2	6	Concepts of number system	NumberSystemandCodes(Decimal, Binary,Octal,andHexadecimal)Conversionsbetweennumbersystems.BCD, Ex-3, Graycodes	Lecture	assignments		
3-4	6	Understand Boolean algebra concepts and basic logic gates function	Boolean Algebra and Truth table. Implementation using Logic Gates (AND, OR, and NOT) and	lecture	Quiz and lab exp.		
6	4	Understand universal gates NAND and NOR and use them to implement SOP and POS Boolean function forms	Combinational logic circuit using NAND and NOR gates. DE Morgan Theorem	lecture	Quiz and lab exp.		
7-8	6	Simplification of Boolean Funtions	Algebraic Simplification. Karnaugh Map	lecture	Quiz and lab exp.		
9-10	6	Combinational Circuits examples	Parallel Adder- subtract circuit. Multiplier circuit. Comparator circuit.	lecture	Quiz and lab exp.		
11	6	Concept of decoder and encoder	DecoderandEncoderImplementationofBooleanfunctionusingDecoder.Implementation	lecture	Quiz and lab exp.		
12-13	4	Concept of Multiplexer and De-multiplexer	Multiplexer and De-multiplexer Implementation	lecture	Quiz and lab exp.		

			of		Boolean		
			functi	on	using		
			Multi	plex	er		
14-15	6	Memory devices	Imple	men	tation	lecture	Ouiz and
		5	of		Boolean		lab exp.
			Funct	ion	using		
			Mem	orv.	PAL.		
			GAL	- , ,	,		
11.Co	ourse Eva	aluation			ł		
Quizze	es, Assig	nments 40 mark					
LAB: 1	0 marks						
Final e	xaminati	on: 50 marks					
12.Le	arning a	nd Teaching Resour	ces				
Requir	ed textb	ooks (curricular	books,	- I	Digital E	Design , 5th	_Edition, M.
any)				MO	RRIS M	ANO, Micha	el D. Ciletti,
					2012		
					2- Digital Fundamental by Floyd, 2010		
Main references (sources)							
Recom	mended	books and refer					
(scienti	ific journ	als, reports)					
Electro	nic Refe	erences, Websites					

Course Description Form

	•							
1. Course Name								
probability, random process, and statics								
2. Course Code								
ECE211								
3. Semester / Year								
2023-2024								
4. Description Prepara	tion Date							
01-04-2024	_							
5. Available Attendance	Forms:							
Face to face	une (Total) / Number of Unite (Total)							
0. Number of Credit Ho	urs (10tal) / Number of Omits (10tal)							
2 hours per week								
7. Course administrate	or's name (mention all, if more than one name)							
Name: assist lecture	r Ola Abdulhussein Ahmed							
Email: <u>ola.a.ahmed@</u>	ogau.edu.iq							
8. Course Objectives								
 8. Course Objectives At the end of this course the student should be at Knowing the main statistical concept and how calculate and apply. Ability to understand the basics of probabilit calculations and use probability models for so random experiments (applying them in pralife). Knowing the value and importance of the courand explain the possibility of applying it in their specialty. 								
9. Teaching and Learning	9. Teaching and Learning Strategies							
 Strategy Using modern study methods Adopting the method of discussion and dialogue 								

•	Daily	and	monthly	exams.
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- Training in class.Guide the student to useful sources .

10. Course Structure						
Week	Hours	Required	Unit or subject name	Learning	Evaluation	
		Learning		method	method	
		Outcomes				
First	2	Introduction on the main concept	Definition and knowleds of statistics Its types and types of data Definition of some essential terms.	lecture	Questions and discussions	
Second	2	Calculate the frequency distribution	Types of frequencies distribution and how determine each type	lecture	Questions and discussions	
third	2	Calculate the Cumulative frequency distribution -practice to draw the frequency distribution graph	 Cumulative frequency Distribution the frequency distribution graph 	lecture	Questions and discussions	
Fourth		Calculate the Measures of Cer Tendency	Measures of Central Tendend	lecture	Questions and discussions	
Fifth		Calculate the Measures of Variation	Measures of Variation	lecture	Questions and discussions	
Sixth		Exame				
Seventh		-Knowing the basic interpretations of probability Classical probability Empirical or relative frequency probability Subjective probability how to measure them. -Understand the conce Of sample space, even Complement of event -using addition role probability.	 -the basic interpretations of probability. - the concept Of sample space, event, Complement of event. - the addition role of probability. 	lecture	Questions and discussions	

	using multiplication Role. -find the probability o Tow or more independ or dependent event	- The multiplication fore probability -dependent and independent event.	lecture	Questions and discussions
Ninth	-find the condition probability -find at least at most probability. -applied Bayes rule	-condition probability -at least at most probability - Bayes rule	lecture	Questions and discussions
Tenth	-understand the con- of Permutation -understand the con- of Combination	PermutationCombination	lecture	Questions and discussions
Eleventh	-find the discrete probability distributio -find the Binomial probabilities,	Statistical probability distribution	lecture	Questions and discussions
Twelveth	Measure the normal distribution	Continues distributions	lecture	Questions and discussions
Thirteenth	Exam			
Fourteenth	Give the marks to students General revision		lecture	Questions and discussions
Fifteenth	Final exam			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc Daily activities: 5 Class work: 5 Home work: 10 Exams:20 Quizzes:10 Final exam: 50

12. Learning and Teaching Resources

Required textbooks (curricular books, if any)	
Main references (sources)	Elementary statistics : a step by step approach / Allan Bluman. — 8th ed. Probability, statistics, and random processes for electrical engineer Alberto Leon-Garcia 3rd ed.
Recommended books and references (scientific	مبادئ الاحصاء , محمد صبحي ابو صالح ، دار البازوري العامية ٢٠٠٠
journals, reports)	,
Electronic References, Websites	https://www.studysmarter.co.uk/explanations/math/probability-and-statistics/
Course Description Form

1. Cour	1. Course Name:									
Electromagnetic Fields										
2. Course Code:										
ECE210										
3. Sem	ester / Yea	r:								
Second Sem	ester 2023	-2024								
4. Desc	ription Pre	eparation Date:								
1/4/2024		1								
5. Avai	lable Atter	ndance Forms:								
Class	s Lecture									
6. Num	ber of Cre	dit Hours (Total) / Number of	Units (Total)							
45 h	ours									
7. Cour	se adminis	strator's name (mention all, if i	more than one name)							
Nam	e: Assit.le	cture Haneen Jumhoor Sabbar								
Ema	il: haneen.	g.sabbar@gau.edu.iq								
8. Cour	se Objecti	ves								
Course Obi	ectives									
9. Teac Strategy	 The objectives of this module are to tease out the laws of electromagnetism from our every day experience by specific examples of how electromagnetic phenomena man if est themselves. We want to be able to: Describe, in words, the ways in which various concept sin electromagnetism come in to play in particular situations. Represent the se electromagnetic phenomena and fields mathematically in those situations. The over all goal is to use the scientific method to come to understand the enormous variety of electromagnetic phenomena in terms of a few relatively simple laws and Maxwell's equations. Teaching and Learning Strategies 									
10 0	<u></u>									
10. Course	Structure	Deguined Learning	Unit on articrat	Lague	Euclose 4					
week	Hours	Acquired Learning	Unit or subject	Learning	Evaluation					
1	2	Flastra statis vista di 1	пате		method					
	3	Electrostatic potential.	Intro d	lecture						
			introduction.	14						
2	3	10 understand the	Flootrostation	lecture						
electromagnetic field Electrostatics:										
1 Coulomb's Low										
and Field Intensity										
and Field Intensity 2 Electric Eigld										
			Due to Continuous							
			Distributions							
2	2	Electrostatic potential		lecture						
3	3 3 Electrostatic potential. lecture									

			Electrostatics:Part		
			I:Cont.		
			3.ElectricFluxDensi		
			tv		
			4 FlectricPotential		
			5 PolotionshinPoty		
			5. Kelationshipbetw		
			eenEAndv.	1 .	
4	3	Identify Maxwell's		lecture	
		equations.	Electrostatics:		Quiz 1
			Part II		
			1. Gauss's Law		
			2. Applications of		
			Gauss' Law		
5	3	Identify (B2) Maxwell's		lecture	
		equations	Electrostatics: Part		
		To understand how laws of	3 First Maxwell's F		
		electromagnetism can be	A Applications of Fi		
		annlied to machiers origing in	4. Applications of r		
		applied to problems arising i			
		engineering.		1 (
6	3	Iounderstandhowlawsofelec		lecture	
		magnetismcanbeappliedtopro	Magnetostatics:		
		emsarisinginengineering.	1. Magnetic Flux De		
			2. Second Maxwell'		
			3. Applications of S		
7	3	Classify conductors and	**	lecture	
		nonconductors	Electrodynamics: I		Ouiz 2
			1 Properties of Mat		x ···
			2 Convection and C		
			2. Convection and C 3. Continuity Equati		
0	2	Earnylate and analyze	J. Continuity Equati	lastura	
0	3	Formulate and analyze	Dowt II.	lecture	
		Faraday's law of induction.			
			1. Faraday's Law		
			2. Third Maxwell's		
			Equation		
			3. Applications of Th		
			Maxwell's Equation.		
9	3		Midterm 1	lecture	
10				1 .	
10	3	Formulate and analyze	Magneto-	lecture	
		Ampère's Law	dynamics: Part I:		
			1. Ampère's Law		
			2. Applications		
			Ampère's Law.		
11	3		Magneto-	lecture	
			dynamics: Part II:		
			1. Displacement		
			Current		
			2 Fourth		
			Δ . 1'00101 Maxwall'a		
			waxwell's		
			Eduation		1

			3. Applications of				
			Fourth Maxwell's				
			Equation.				
12	3	Formulate and apply	Electrostatic	lecture	Quiz3		
		boundary conditions.	Boundary: Part I:				
			1. Poisson's				
			Equation				
			2. Applications				
12			Poisson's Equation	1.			
13	3	Formulate and apply	Electrostatic	lecture			
		boundary conditions.	Boundary: Part II:				
			I. Laplace's				
			Equation 2 Applications				
			2. Applications				
1.4	3		Midtorm 2	lecture			
17	5			lecture			
15	3		Seminars	lecture			
11. Course	Evaluatio	n					
• Home work	ks						
Final exan	nination: 5	0 marks					
• 20% Quizz	es, Oral qu	uestions – Continuous eval	uation				
• 30% Class	Participati	ion, Presentations – Contin	uous				
12. Learnin	ng and Tea	ching Resources					
Required tex	tbooks (cu	urricular books, if any)	2018by Matthew N.O. Sadiku				
Main referen	nces (sourc	ces)	2018by William.	H. Hayt.			
Recommend	led books a	and references (scientific					
journals, rep	orts)						
Electronic R	eferences,	Websites	NONE				

Course Description Form

-	Course	Nama							
Sign	1. Course malle:								
Sign	1 als alle Systems 2 Course Code:								
FCE	2. Course	0000.							
	Semest	er / Vear							
Sem	ester 2								
2	4. Descrit	otion Preparation	on Date						
08/0	4/2024								
4	5. Availa	ble Attendance	Forms	:					
Face	e to Face								
(6. Numbe	er of Credit Ho	urs (To	tal) / Number o	of Units (Total)			
				<i>i</i>					
	Theory	: 3 Hours							
	Practic	al: 2 Hours							
	7. Course	administrator'	s name	(mention all, it	f more tha	an one name)			
	Name:	Saif Faris Abu	lhail						
	Email:	saifabulhail@g	gmail.c	om					
		01:							
0	S. Course	Objectives			<u>C</u> (1 . 4			
Cou	rse Object	ives			baye a o	s completing this course a	fundamentals		
					and anr	lications of discrete-time	signals and		
					systems	s convolution and z trans	forms		
() Teachi	ng and Learnin	o Strate	egies	system	s, convolution, and z trans	1011113.		
Stra	tegy		<u>B</u> Struct	-8105					
	-87	Lectur	es, tuto	rials, problem	solving				
			,	× 1	U				
	10 Cour	a Structure							
	TU. Cours	se structure							
	Week	Hours		Required L	earning	Unit or subject	Learning		
				Outo	comes	name	method		
						C'			
	1	3				Signals			
						- Fundamentals of			
	2	3				systems			
						- Fundamentals of			
	3	3				systems			
						-Classification of			
	4	3				signals.			
						- Classification of			
	E	3				systems			
	3								

				Linearity, causality,		
	6	3		time-invariance,		
	Ŭ			stability		
	_	3		- LIT System		
	7	5		properties.		
	0	3		Basic Building Blocks		
	8			ot system		
	9	3		- convolution		
				- convolution		
	10	3				
		2		Prosperities of		
	11	3		Convolution		
				Correlation		
		3				
	12	5				
	12					
				System Described by		
	10	3		Linear-Constant		
	13	5		Coefficient Difference		
				Equation		
	14	3		Z-Transform		
	14					
	15	3		-properties of Z- transform		
				uansionn		
	II. Course	Evaluation				
Oui	A :					
Qui	ZZES, ASS18	gnments 40 ma	Irk			
IVI10	Exam: I	0 marks				
Fina		$\frac{1001:50}{1}$ marks.	D			
12 D	. Learning	and Teaching	Kesources			
Req	uired textb	ooks (curricula	ar books, 11 any)			
Main references (sources)			Oppenheim, Alan, and Alan Willsky. Signals and			
				Systems. 2nd ed. Prentice Hall, 1996. ISBN:		
				9780138147570.		
Recommended books and references (scientific		erences (scientific	Taxt Book 1: Dimitric M. Viney			
jour	nals, repor	ts)	× ·	I WA walted diside laise and any service "		
5 -	, 1	,		1. Applied digitalsignal processing"		
				Camoridge, 2011.		
F 1	· · ъ ·	·,			
Elec	ctronic Ref	erences, Webs	ites			

	Course	Description F	orm						
1	1. Course Name:								
Microelectronic Devices and Circuits 2									
4	2. Course	Code:							
CO	E 204b								
	3. Semest	er / Year:							
Sem	ester 2								
2	4. Descrip	otion Preparation	on Date						
08/0	4/2024		_						
	5. Availal	ole Attendance	Forms	:					
Face	e to Face		(77)		- 1				
(b. Numbe	er of Credit Ho	urs (To	tal) / Number of Units (l'otal)				
	T 1	2.11							
	I heory	: 2 Hours							
,	7 Course	al: 2 Hours	nomo	(montion all if more the	on ono nomo)				
	Name	Saif Faris Abu	s name Ibail	(mention an, n more that					
	Email.	saifabulhail@	mail c	om					
	Lindii.	sanabamanag	gillall.e	om					
8	8. Course	Objectives							
Cou	rse	The cours	e or su	biect "Electronic Circuit	s" aims to introduce stude	ents to the			
Obje	ectives	study of t	he basio	e devices and configurat	ions of electronic systems	5.			
5		The speci	fic aim	is to familiarize student	s with the operation, analy	ysis and			
		design of	electro	nic circuits (diode, trans	istor, and amplifier circui	ts).			
		The electr	onic ci	rcuits including: diode c	ircuit applications, bipola	r			
		junction t	ransisto	or (BJT) circuits, field-ef	ffect transistor (FET) circu	uits,			
		multistage	e (comp	oound) amplifiers, and fe	edback amplifiers.				
ç	9. Teachi	ng and Learnin	g Strate	egies					
~		Lecture	es, tutoi	rials, problem solving					
Strat	tegy								
	10. Cours	se Structure							
	Week	Hours		Required Learning	Unit or subject	Learning			
	WCCK	110015		Outcomes	name	method			
				Outcomes	name	method			
					The P-N Junction				
	1	3			Diode Circuits and				
	1				Applications				
					Diode operation				
					regions (forward				
					iogions (ioiwalu,				
	2	3			reverse, and zener),				
	2				diode resistance levels				
					(dc/static, ac/dynamic,				

			and average ac), diode	
			modeling (piecewise-	
			linear, simplified, and	
			ideal), diode notation	
			and specification	
			sheets, load-line	
			analysis, diode	
			switching circuits	
			(logic gates),	
			rectification and	
			capacitor filters,	
			clippers, clampers,	
			voltage multipliers,	
			zener diode	
			characteristics and	
			applications (ac	
			regulation, dc	
			referencing, and dc	
			regulation).	
	3		Bipolar Junction	
3	5		Circuits	
			Construction,	
			operation,	
			configurations and	
			characteristics,	
			operating regions,	
			load-lines, limits of	
4	3		operation (power	
			dissipation and	
			breakdown voltage),	
			specification sheets,	
			casing and terminal	
			identifications, BJT as	
			an amplifier, dc	

			1	
			biasing circuits	
			(design, analysis, and	
			stability), the BJT	
			inverter (transistor	
			switch).	
5	3		Field-Effect Transistor (FET)Circuits	
			JFET/MOSFET:	
			construction,	
			operation.	
			configurations and	
			characteristics	
			operating regions.	
6	3		specification sheets	
Ū			casing and terminal	
			identifications do	
			biasing circuits the	
			IEET as an analog	
			JFET as an analog	
			chopper.	
	3		Small–Signal FET	
/			Amplifiers	
			FEI modeling,	
			amplifiers design and	
8	3		analysis, low and	
			high	
			frequency	
			operation. Multistage and	
9	3		CompoundAmplifiers	
			Cascade amplifiers,	
			BJT, FET, amplifiers,	
			direct-coupled BJT,	
10	3		FET, amplifiers:	
			Cascade, Darlington,	
			and feedback pair,	
			differential amplifiers,	

				current mirror circuits,
				current source circuits,
				transformer coupling,
				frequency response of
				multistage amplifiers.
	11	3		Feedback Amplifiers
				The general feedback
				structure, some
				properties of negative
				feedback, the four
				basic feedback
		2		topologies (voltage-
	12	3		series, voltage-shunt,
				current series, and
				current- shunt), gain,
				impedance,
				bandwidth, and
				Stability.
	13	3		Field-Effect Transistor
				JFET/MOSFET:
				construction,
				operation,
				configurations and
				characteristics,
				operating regions,
	14	3		specification sheets,
				casing and terminal
				identifications, dc
				biasing circuits, the
				JFET as an analog
				switch, the JFET
				chopper.
-	15	3		Amplifiers

11. Course Evaluation	
Quizzes, Assignments 40 mark Mid _Exam: 10 marks Final examination: 50 marks. 12. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
	 R. L. Boylestad and L. Nashelelsky, <i>Electronic</i> <i>Devices and Circuit theory</i>, Pearson Prentice Hall, Inc., 8th Edition, 2002.
Main references (sources)	• T. Floyd, <i>Electronic Devices</i> , Pearson Prentice Hall, Inc., 7 th Edition 2005.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	

Research and Creative Thinking

GS201

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Computer Engineering Department
3. Course title/code	Research and Creative Thinking/GS201
4. Programme(s) to which it contributes	ABET
5. Modes of Attendance offered	Curriculum System
6. Semester/Year	Fall /2023
7. Number of hours tuition (total)	60
8. Date of production/revision of this specification	November 2023
9. Aims of the Course	

1- understanding of thinking processes and an ability to manage and apply these intentionally 2- skills and learning dispositions that support logical, strategic, flexible and adventurous thinking

3- confidence in evaluating thinking and thinking processes across a range of familiar and unfamiliar contexts

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1. Understand the importance of research ethics and integrate research ethics into the research process.

A2. Students' writing will improve

A3. Be able to assess and critique a published journal article that uses one of the primary research methods in the field.

A4. Be able to construct an effective questionnaire that employs several types of survey questions.

A5. Students will be able to distinguish credible sources of information .

B. Subject-specific skills

B1- Understand research terminology

B2- be aware of the ethical principles of research, ethical challenges and approval processes

B3- Critically analyze published research

B4- Develop an ability to apply effective, creative and innovative solutions to research problems

B5- Develop teamwork, and interpersonal skills in negotiating research programs via use of problem solving and critical thinking exercises in research case studies B6- Critically evaluate the efficacy of virtual means of delivering or developing research strategies

B7- Identify the components of a literature review process

Teaching and Learning Methods

1-Individual and group specialized laboratory experiments

2- Various exploratory techniques.

3- Overlap between old and modern methods of teaching

Assessment methods

Assessment methods for a Research and Creative Thinking course may comprise exams, quizzes, Lecturing by using the board, Open discussion on a certain topic, Written examination, Short questions, Problem solving

C. Thinking Skills

C1- Critical thinking: Students learn to analyze and evaluate information, identify patterns, and draw conclusions based on evidence

C2- Problem-solving: Students learn to apply Research and Creative Thinking concepts to solve problems related to data representation, communication, and inference

C3- Mathematical reasoning: Students learn to use mathematical tools and techniques to quantify information, perform inference, and study the relationship between information and learning

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

.In order to develop the thinking skills of the students:

D1-Communication skills help know when and how to ask questions, how to read body language and how to talk to people in many contexts.

D2-Dependability, includes punctuality, organization and responsibility.

D3- Teamwork skills involve the ability to work with others towards a common goal. Effective teamwork requires several other qualities such as empathy, active listening and strong communication

D4- Writing and presenting research findings: Organizing research papers and reports, Academic writing conventions and citation styles, Effective oral presentation skills and visual aids usage

11. Course Structure								
Week	Hours	ILOs	Unit/Module or TopicTitle	Teaching Method	Assessment Method			
1	2	What is Research? Why do Research? Motivation in Research Objectives of Research		Theoretical lecture	Lecturing by using the board			
2	2	Introduction to Scientific Research and the Research Process		Theoretical lecture	Lecturing by using the board			
3	2	Explain the relationship between theory and research		Theoretical lecture	quizzes			
4	2	Literature Reviews and Data Base Searches. Researching a topic, evaluating information, and Literature survey		Theoretical lecture	Lecturing by using the board			
5	2	The Structure of a Scientific Paper		Theoretical lecture	Lecturing by using the board			
6	2	Describe and compare the major quantitative and qualitative research methods in mass communication research		Theoretical lecture	quizzes			
7	2	Propose a research study and justify the theory as well as the methodological decisions, including sampling and measurement		Theoretical lecture	Open discussion on a certain topic			
8	2	To locate, analyse and synthesise information about the diversity of research approaches		Theoretical lecture	Lecturing by using the board			

9	2	Writing an Academic Scientific Paper	Theoretical lecture	Written examination
10	2	Referencing and Academic Integrity	Theoretical lecture	Lecturing by using the board
11	2	Reviewing and Scientific Assessment.	Theoretical lecture	Short questions
12	2	Research Ethics and Engaging Cultures	Theoretical lecture	Open discussion on a certain topic
13	2	Presentation Skills and Presentation Evaluations	Theoretical lecture	Lecturing by using the board
14	2	Work on a Research Proposals	Theoretical lecture	Final proposal
15	2	Paper Submission and Presentation	Theoretical lecture	Powerpoint Presentation

12. Infrastructure				
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER	Writing Up Research, by Robert Weissberg and Suzanne Buker. ISBN: 0139708316 Science Research Writing. A Guide for Non Native Speakers of English, by Hilary Glasman- Deal. 2002, ISBN: 9781848163096.			
Special requirements (include for example workshops, periodicals, IT software, websites)	Professor John L. Cotton, Professor Randall J. Scalise, and Professor Stephen Sekula. The Scientific Method - Critical and Creative Thinking (Debunking Pseudoscience). (accessed 01.04.2014) /http://www.physics.smu.edu/pseudo			
Community-based facilities (include for example, guest Lectures ,internship,field studies)				
13. Admissions				
Pre-requisites				
Minimum number of students	15			
Maximum number of students	60			

MATHEMATICS III

ECE 202

1. Teaching Institution	Gilgamesh private university	
2. University Department/Centre	Electronics & Communication	
	Engineering Department	
3. Course title/code	MATHEMATICS III	
4. Programme(s) to which itcontributes	B. Sc. in Electronics & Communication	
	Engineering	
5. Modes of Attendance offered	Curriculum system	
6. Semester/Year	Fall2023	
7. Number of hours tuition (total)	60 hours	
8. Date of production/revision of this	Nov. 2023	
specification		
9. Aims of the Course		

By the end of the module, you will know how to differentiate and integrate functions of several variables. In single variable calculus the Fundamental Theorem of Calculus relates derivatives to integrals. We will see something similar in multivariable calculus and the capstone to the course will be the three theorems (Green's, Stokes' and Gauss') that do this.

10. Learning Outcomes, Teaching, Learning and Assessment Method

A-After completing this module, students should have developed a clear understanding of the fundamental concepts of multivariable calculus and a range of skills allowing them to work effectively with the concepts.

The basic concepts are :

• Derivatives as rates of change, computed as a limit of ratios

• Integrals as a 'sum,' computed as a limit of Riemann sums

B. Subject-specific skills

1. Fluency with vector operations, including vector proofs and the ability to translate back and forth among the various ways to describe geometric properties, namely, in pictures, in words, in vector notation, and in coordinate notation.

2. Fluency with matrix algebra, including the ability to put systems of linear equation in matrix format and solve them using matrix multiplication and the matrix inverse.

3. An understanding of a parametric curve as a trajectory described by a position vector; the ability to find parametric equations of a curve and to compute its velocity and acceleration vectors .

4. A comprehensive understanding of the gradient, including its relationship to level curves (or surfaces), directional derivatives, and linear approximation.

5. The ability to compute derivatives using the chain rule or total differentials.

6. The ability to set up and solve optimization problems involving several variables, with or without constraints.

Teaching and Learning Methods

This module will be taught through classroom lectures (5hrs/week). The lecture material will be reinforced and expanded on through recitation sessions (3hrs/week) and homework.

Assessment methods

Quizzes (2) and Home-works (1 per month) = 10% Exams (2 per semester) = 40% Final Exam = 50% Total = 100%

C. Thinking Skills

To value hard-work to reach excellence and serve people using modern science

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

:In order to develop the thinking skills of the student

To know that it is only through knowledge we can develop our country and society towards a better life

To know that we need life-long learning to keep up-to-date with scientific developments

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1,2	6	Understanding Parametric Curves	Parametric Equations for Curves	Lecture	Quiz/ Exam
3,4,5	9	Thorough Comprehension of 3-D surfaces	Functions of Two Variables, Tangent Approximation and Optimization	Lecture	Quiz/ Exam
7,7	6	Understanding of Gradient	Chain Rule, Gradient and Directional Derivatives main	Lecture	Quiz/ Exam
8,9	6	Set up of Constrained Optimization Problems	Lagrange Multipliers and Constrained Differentials	Lecture	Quiz/ Exam
10,11	6	Ability to set up and compute double integral	Double Integrals	Lecture	Quiz/ Exam
12,13	6	understanding of line integrals for work and flux	Vector Fields and Line Integrals	Lecture	Quiz/ Exam
14,15	6	Ability to set up and compute triple integral	Triple Integrals	Lecture	Quiz/ Exam

12. Infrastructure				
Required reading: · CORE TEXTS · COURSE MATERIALS	Edwards, Henry C., and David E. Penney. Multivariable Calculus. 6th ed. Lebanon, IN: Prentice Hall, 2002. ISBN: 9780130339676			
13. Admissions				
Pre-requisites	MATH II			
Minimum number of students	15			
Maximum number of students	50			

Network Analysis

ECE 209

1. Teaching Institution	Gilgamesh private university		
2. University Department/Centre	Electronics and Communication		
3. Course title/code	Network Analysis / ECE209		
4. Programme(s) to which it contributes	B. Sc. in Electronics & Communication Engineering		
5. Modes of Attendance offered	curriculum system		
6. Semester/Year	Semester		
7. Number of hours tuition (total)	45		
8. Date of production/revision of this specification	November 2023		
9. Aims of the Course			
1. The subject deals with the various methods of analysis of electrical circuits under transient and steady state conditions.			

2. To understand the concept of Laplace and Fourier transform and transform circuits using Thevenin's and Norton's theorem.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1-Recall basics of electrical circuits with nodal and mesh analysis.

A2- Illustrate electrical network theorems.

A3-Develop Laplace Transformed network for steady state and transient analysis.

A4-Analyses electrical network parameter for different application.

A5-Determine the elements required to network synthesis method

A6- Be able to continue to learn necessary principles of electrical circuit analysis

A7- Be able to work more effectively in teams (groups)

B. Subject-specific skills
B1-To verify Maximum Power Transfer Theorem.
B2-To verify Superposition Theorem.
B3- To verify Thevenin's and Norton's Theorem.
B4- To verify Reciprocity Theorem

Teaching and Learning Methods

1- Through the presentation of a theoretical explanation with the aid of white board and 'Data Show', to illustrate syllabus (examples and exercises) and using text books.

Assessment methods

For the purpose of evaluation is used

- 1. Method of rapid tests and snap
- 2. Identify some homework

3. quarterly exams

C. Thinking Skills

C.1. Modeling the problem step by step. C.2.Solving the problem with the aid of known methods

Teaching and Learning Methods

Teaching and Learning Methods for part

1. explain the required terms

2. to discuss ideas and share knowledge

3. methodology and use of text books

Testing through discussion (singular or plural)

1- Writing Testing

2- Oral discussion

Assessment methods

-Lecturing by using the board

-Showing short ethical films

-Open a discussion on a certain topic

All this is associated with :

- 1- Written examination
- 2- Short questions
- 3- Multiple choice questions

4- Problem solving

5- Essays

- 6- Oral examination
- 7- Practical examination

D. General and Transferable Skills (other skills relevant to employability and personaldevelopment).In order to develop the thinking skills of the students:

D1(D2-, D3-

D4-

11. Course Structure					
Week	Hours	ILOs	Unit/Module or TopicTitle	Teaching Method	Assessment Method
1	3	B.1, B.2, C.1	Incidence matrix of linear oriented graph	Lectures (power point)	Quiz
2	3	B.1, B.2, C.1	Kirchhoff laws in Incidence matrix formulation	Lectures (power point)	Quiz
3	3	B.1, B.2, C.1	Planer graph, tie set matrix, cut set matrix	Lectures (power point	Assignments and Quiz
4	3	B.1, B.2, C.1	Mesh analysis	Lectures (power point	Assignments and Quiz
5	3	B.1, B.2, C.1	Nodal analysis	Lectures (power point)	Quiz
6	3	B.1, B.2, C.1	Network applications (Amplifier, Transmission Lines)	Lectures (power point	Homework and Quiz
7	3	B.1, B.2, C.1	Review of Network function for one port and two ports	Lectures (power point	Assignments and Quiz
8	3	B.1, B.2, C.1	Pole zero location for driving point	Lectures (power point)	Quiz
9	3	B.1, B.2, C.1	Ability to set up and compute double integral	Lectures (power point	Assignments and Quiz
10	3	B.1, B.2, C.1	Properties of positive real function	Lectures (power point	Assignments and Quiz
11	3	B.1, B.2, C.1	Passively-necessary and sufficient conditions for positive real function	Lectures (power point)	Quiz
12	3	B.1, B.2, C.1	Propagation constant	Lectures (power point	Assignments and Quiz
13	3	B.1, B.2, C.1	Derivation of characteristic impedance constant for T and Pi	Lectures (power point	Assignments and Quiz
14	3	B.1, B.2, C.1	Network under sinusoidal steady state	Lectures (power point	Assignments and Quiz
15	3	B.1, B.2, C.1	Attenuation constant and phase constant	Lectures (power point	Assignments and Quiz

12. Infrastructure			
Required reading: · CORE TEXTS · COURSE MATERIALS · OTHER			
Special requirements (include for example workshops, periodicals, IT software, websites)			
Community-based facilities (include for example, guest Lectures ,internship,field studies)			
13. Admissions			
Pre-requisites			
Minimum number of students			
Maximum number of students			

Engineering design process

ECE 212

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Electronic and Communications Engineering
3. Course title/code	Engineering design process
4. Programme(s) to which it contributes	B. Sc. in Electronic and Communications Engineering
5. Modes of Attendance offered	curriculum system
6. Semester/Year	Fall semester 2023-2024
7. Number of hours tuition (total)	45
8. Date of production/revision of this specification	November 2023
9. Aims of the Course	

- 1. Engineering Design and Process (EDP) is the capstone course in the PLTW high school engineering
- 2. program. It is an engineering research course in which students work in teams to design and develop an original
- 3. solution to a valid open-ended technical problem by applying the engineering design process. The course applies
- 4. and concurrently develops secondary level knowledge and skills in mathematics, science, and technology.

10. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Knowledge and Understanding

A1- Students need to apply themselves on a daily basis. There is a fixed timeline to follow in this course, make sure to follow through!

A2- This course encourages and teaches students to problem solve and use critical thinking to solve problems.

A3-Develop Laplace Transformed network for steady state and transient analysis.

A4-Analyses electrical network parameter for different application.

B. Subject-specific skills

Time Management - Students need to apply themselves on a daily basis. There is a fixed timeline to follow in this course, make sure to follow through! Personal Motivation

- Actively seeking and taking part in any undertaking relating to the chosen skill area. Problem-Solving Ability

- This course encourages and teaches students to problem solve and use critical thinking to solve problems. Reliability/Dependability

- Demonstration by the student that he/she can be relied upon to do what is expected in class and in group work.

This includes completing assignments on time and in a professional manner and working with their group partner. Ability to Work with Others

- A variety of skills including teamwork are addressed. In this course students must work in groups on various tasks and projects for solving problems, generating ideas, stimulating critical thinking, etc. by unrestrained spontaneous participation in discussion. Students will acquire strong teamwork and communication skills throughout this course.

Teaching and Learning Methods

1- Through the presentation of a theoretical explanation with the aid of white board and 'Data Show', to illustrate syllabus (examples and exercises) and using text books.

Assessment methods

For the purpose of evaluation is used

Grades will be calculated on a straight point basis.

Projects will be based on a scale of 1 to 100 points depending on the assignment or project. Daily work and participation grades will be based on completion of the Engineering Notebook and Portfolio. Weekly quizzes, cumulative unit exams and a National PLTW Assessment will be given during the semester.

C. Thinking Skills

C.1. Modeling the problem step by step. C.2.Solving the problem with the aid of known methods

Teaching and Learning Methods

Teaching and Learning Methods for part

1. explain the required terms

2. to discuss ideas and share knowledge

3. methodology and use of text books

Testing through discussion (singular or plural)

1- Writing Testing

2- Oral discussion

Assessment methods

-Lecturing by using the board

-Showing short ethical films

-Open a discussion on a certain topic

All this is associated with :

- 1- Written examination
- 2- Short questions
- 3- Multiple choice questions
- 4- Problem solving
- 5- Essays
- 6- Oral examination
- 7- Practical examination
- 8- Quizzes,
- 9- Oral semesters

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

.In order to develop the thinking skills of the students:

D1(D2-, D3-

D4-

11. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
1	3	B.1, B.2, C.1	Project Management	Lectures (power point)	Quiz
2	3	B.1, B.2, C.1	Define a Problem	Lectures (power point)	Quiz
3	3	B.1, B.2, C.1	Identify a Valid Problem	Lectures (power point	Assignments and Quiz
4	3	B.1, B.2, C.1	Design a Solution	Lectures (power point	Assignments and Quiz
5	3	B.1, B.2, C.1	Develop a Design Proposal	Lectures (power point)	Quiz
6	3	B.1, B.2, C.1	Design and Prototype a Solution	Lectures (power point	Homework and Quiz
7	3	B.1, B.2, C.1	Plan for the Prototype	Lectures (power point	Assignments and Quiz
8	3	B.1, B.2, C.1	Build the Prototype	Lectures (power point)	Quiz
9	3	B.1, B.2, C.1	Test, Evaluate, and Refine the Solution	Lectures (power point	Assignments and Quiz
10	3	B.1, B.2, C.1	Plan the Test	Lectures (power point	Assignments and Quiz
11	3	B.1, B.2, C.1	Test the Prototype	Lectures (power point)	Quiz
12	3	B.1, B.2, C.1	Communicate the Process and Results	Lectures (power point	Assignments and Quiz
13	3	B.1, B.2, C.1	Documentation and Presentation	Lectures (power point	Assignments and Quiz
14	3	B.1, B.2, C.1	project	lecture	Presentation
15	3	B.1, B.2, C.1	Project presentation	lecture	Presentation

12. Infrastructure				
Required reading: · CORE TEXTS · COURSE MATERIALS	Engineering Design Process Second Edition / Yusuf Haik			
Special requirements (include for example workshops, periodicals, IT software, websites)				
Community-based facilities (include for example, guest Lectures ,internship,field studies)				
13. Admissions				
Pre-requisites	None			
Minimum number of students	15			
Maximum number of students	50			

Course Specifications

ECE 203

University	Gilgamesh Ahliya University
Department	Electronic and Communication engineering
Course Title	Academic writing Skills
Course Coordinator	
Year of study/semester	Second year/semester I
Total hours	90
Pre requisite	

Course Catalog Description

This writing course emphasizes the role of ideas and thinking within the writing process. One's writing, it is argued, can only be as good as the quality of the ideas conveyed. Thus, this course will place emphasis not only on how you say something, i.e. style, but what you say, i.e. substance. To this extent, this course will assess both the language and substance of a student's writing. Besides an emphasis on ideas, this course is taught through student's active engagement the writing process. One's writing improves by writing and then receiving in-class feedback that can be profitably used in future writing exercises, including homework.

COURSE ASSESSMENTS & LEARNING OUTCOMES MATRIX Course Learning Outcomes

- 1 Students will have more confidence and enthusiasm to write
- 2 Students will understand the tone, register and style of academic or formal writing
- 3 Students will employ proper grammar and punctuation
- 4 Students will know the key components of an Academic Essay

Course Objectives

- 1 How to construct effective Thesis Statements
- 2 How to create interesting and relevant context
- 3 How to build solid arguments, beginning with clear topic sentences
- 4 How to link arguments together

Teaching Methods

Direct classroom lectures with examples Weekly essays

Feedback & Assessment

Face-to-face lectures for basic knowledge Using many Questions for brain-storming Quizzes (2) and Home-works (1) (for each chapter) = 20% Exams (1) (Short essay) = 30% Final Exam = 50%Total = 100%

Tentative Course Outline					
Week	Hours	Topics	Learning Outcomes	Mode of delivery	Feedback
1-2	2	Course introductionand overview	The class is designed to introduce the teacher and thecourse expectations, includingattendance, class format, homework frequency, and grading system. As well, this course syllabus will be discussed.	Lecture	Quiz / Exam
3-4	2	Creative Writing	The purpose of this Topic is to ease students into the habit of writing on a regular basis. The tasks contained therein are in a free style, without many rules, so as to facilitate the writing process.	Lecture	Quiz / Exam
5-6	2	Free Expression Essay	This first in-class task is designedto express one's feelings or thoughts in writing. This introductory task, though ungraded, will also assist the instructor in understanding the general limits and merits of students' writing.	Lecture	Quiz / Exam

7	2	OpinionEssay	An opinion essay is designed as a prelude to the argumentative essay, the components of whichwill occupy most of the winter semester.	Lecture	Quiz / Exam
8-9	2	The Argumentative Essay	This topic area is an important first step towards ultimate goal of writing research essays whichis the focus of the second semester	Lecture	Quiz / Exam
10-11	2	Thesis Statement	Creating an effective Thesis Statement (or the main idea) foryour essay is paramount to being a successful writer not only in university but in any venue that requires the student to persuade others.	Seminar	Exam
12	2	identify good and poor T.Ss.	Students will be given a series ofT.Ss. in which students must identify which are better and worse. Discussions and explanations will follow.	Seminar	Exam
13	2	Improvepoor T.Ss	Students will be given T.Ss. which they will need to improve,first by identifying what the problem(s) is/are and then correcting them.	Seminar	Exam
14	2	Create yourown T.Ss	the students will be given partial essays, and they will have to write an appropriate T.S. to match the essay	Seminar	Exam

Course Structure			
Textbook	Salomon Greta, .Just_Write_Jt!, pdf, chs. 6-7.		
Supplementary Reading	https://www.sterling.edu/documents/academics/		
	Thesi sStatement.pdf		
Electronic books and websites	https://wts.indiana.edu/writing-guides/index.htipl		
Lieutonic books and websites	The second second writing guides/index.ittin		
Computer Usage			

Microelectronic devices and circuits 1

ECE 204a

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Electronic and Communications engineering
3. Course title/code	Microelectronic devices and circuits 1
4. Programme(s) to which it contributes	Electronic Engineering
5. Modes of Attendance offered	Full time/actual attendance
6. Semester/Year	Full/2023-2024
7. Number of hours tuition (total)	90
8. Date of production/revision of this	September /2023

9. Aims of the Course

The course or subject "Electronic Circuits" aims to introduce students to the study of the basic devices and configurations of electronic systems. The specific aim is to familiarize students with the operation, analysis and design of electronic circuits (diode, transistor, and amplifier circuits). The electronic circuits including: diode circuit applications, bipolar junction transistor (BJT) circuits, field-effect transistor (FET) circuits, multistage (compound) amplifiers, and feedback amplifiers.

10. Learning Outcomes, Teaching, Learning and Assessment Method

A. Knowledge and understanding

A1. Understand the operations of diode circuits and applicationsA2. Analyze and design different diode circuits.

A3. Knowledge the operations of transistor devices: BJT and MOSFET.

- A4. Analyze and design DC bias circuits for BJTs/FETs for the basiccategories (CE/CS, CC/CD, and CB/CD).
- A5. Perform analysis at AC of amplifiers based on BJTs and FETs usingsmall-signal models.

A6. Study, analyze, and design multistage and compound amplifiers.A7. Knowledge and analyze feedback amplifiers and its topologies. A8. Understand and analyze frequency responses of amplifiers.

- B. Subject-specific skills
 - B1. Knowledge of the fundamentals of electronic circuits, properties of electronic devices, applicable models and operating margins.
 - B2. Correct application of the theory and resolution techniques in theanalysis of electronic circuits.
 - B3. Ability to solve simple exercises of electronic circuit design from agiven set of specifications.

Teaching and Learning Methods

- Lectures (theoretical explanation supporting by examples)
- Tutorials (solving problems and exercises)

Assessment methods

- Daily test, Quiz, Homework, Report, Other (5% + 5% = 10%)
- 1st term exam (20%)
- 2nd term exam (20%)
- Final exam (50%)

C. Thinking Skills

- C1. Knowledge to reasonably justify the steps followed when solving aproblem of electronic circuit analysis and design.
- C2. Ability to solve problems with initiative, decision making, creativity, critical reasoning; and to communicate and transmit knowledge andskills in the field of Industrial Engineering.

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

D1. Ability to communicate with others through scientific discussions during lectures D2. Knowledge to perform measurements, calculations, assessments, valuations, surveys, studies, reports, work plans and similar work.

11. Course Stricture					
First Term					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Mathad	Assessment
				Method	Method
			The P-N Junction Diode Circuits and Applications		
			Diode operation regions (forward,		
			reverse, and zener), diode resistance		
1-10	30	A1	levels (dc/static, ac/dynamic, and		Daily test,
		A2	average ac), diode modeling	Lectures	Quiz,
			(piecewise-linear, simplified, and	and Tutorials	Homework,
			ideal), diode notation and	i utoriulo	Report,
			specification sheets, load-line		Other (10%)
			analysis, diode switching circuits		1st term
			(logic gates), rectification and		exam(40%)
			capacitor filters, clippers, clampers,		
			voltage multipliers, zener diode		
			characteristics and applications (ac		
			regulation, dc referencing, and dc		
			regulation).		

11-15	15	A3 A4	Bipolar Junction Transistor(BJT) Circuits Construction, operation, configurations and characteristics, operating regions, load-lines, limits of operation (power dissipation and breakdown voltage), specification sheets, casing and terminal identifications, BJT as an amplifier, dc biasing circuits (design, analysis, and stability), the BJT inverter (transistor switch).	=	=
Second Term					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
			Small–Signal BJT AmplifiersBJT modelling (hybrid and re),		Daily test,
16-20	15	A5 A8	graphical determination of the h- parameters, voltage, current, and power gains, expressing gain in decibels, input and output impedances, phase relationship, low and high frequency operation,	Lectures and Tutorials	Quiz, Homework, Report, Other (5%) 2st term
			Field-Effect Transistor (FET)		
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			Circuits		
21-22	6		JFET/MOSFET: construction,	=	=
		A3A4	operation, configurations and		
			characteristics, operating regions,		
			specification sheets, casing and		
			terminal identifications, dc biasing		
			circuits, the JFET as an analog		
			switch, the JFET chopper .		
			Small–Signal FET Amplifiers		
23-25	9	A5A8	FET modeling, amplifiers design	=	=
			andanalysis, low and high		
			frequency		
			operation.		
			Multistage and Compound		
			Amplifiers		
			Cascade amplifiers, BJT, FET, and		
26-27	6		BIFET RC-coupled amplifiers,	=	=
		A6A8	direct-coupled BJT, FET, and BIFET		
			amplifiers: Cascade, Darlington, and		
			feedback pair, differential amplifiers,		
			current mirror circuits, current source		
			circuits, transformer coupling,		
			frequency response of		
			multistage amplifiers.		
			Feedback Amplifiers		
			The general feedback structure, some		
28-30	9		properties of negative feedback, the	=	=
		A7A8	four basic feedback topologies		
			(voltage-series, voltage-shunt,		
			current series, and current- shunt),		
			gain, impedance, bandwidth, and		
			Stability.		

12. Infrastructure	
Required reading:	 T. Floyd, <i>Electronic Devices</i>, Pearson Prentice Hall,
• Core Texts	Inc., 7 th Edition 2005. R. L. Boylestad and L. Nashelelsky, <i>Electronic Devices and Circuit theory</i>, Pearson Prentice Hall,
• Course Materials	Inc., 8 th Edition, 2002. T. F. Bogart, <i>Electronic Devices and Circuits</i>,
• Other	Merrill Publishing Company, 1986. Lectures

Community-based facilities (include for example, guest Lectures , internship , field studies)	Implementation of simple electronic circuitsor mini projects
13. Admissions	
Pre-requisites	Physical Electronics and Materials (GEC 107) Electrical Engineering Fundamentals (GEC 108)
Minimum number of students	15
Maximum number of students	60

Course Specifications

ECE208

University	Gilgamesh Ahliya University		
Department	Electronic and Communication engineering		
Course Title	Modeling and performance using MATLAB		
Course Coordinator			
Year of study/semester	4 th year / Autumn Semester		
Total hours	90		
Pre requisite			
Course Catalog Description			
The module provides an aggressively gentle introduction to MATLAB. It is designed to give students fluency in MATLAB, including popular toolboxes. The course consists of interactive lectures with students doing sample MATLAB problems in real time. Problem-based MATLAB assignments are given which require significant time on MATLAB.			

COURSE ASSESSMENTS&LEARNING OUTCOMES MATRIX

Course Learning Outcomes

13- Describe the general principles of data communication.

14- Describe how computer networks are organized with the concept of approach.

15- Describe how signals are used to transfer data between nodes.

16- Implement a simple LAN with hubs, bridges, and switches.

17- Describe how packets on the Internet are delivered.

18- Analyze the contents in a given data link layer packet, based on the layer concept.

Teaching Methods& Learning Activities

The course uses team-based learning. Lectures and exercises are combined. The intention is to facilitate learning, provide students feedback throughout the semester, and enable learning in the context of realistic scenarios through projects.

Course Objectives

The module starts with a comprehensive and detailed study of current computer networks and communications technologies. It includes a review of network techniques, switching and multiple access; high-speed local area networks; network protocols, including data link, network, and transport and application layers. A selection of key topics are looked at in greater depth to reveal the state-of-the-art and issues (problems) that remain to be solved

Assessment Methods

This module will be taught through classroom lectures. The lecture material will be reinforced and expanded on through recitation sessions, homeworks and by practical exercises in the laboratory

Course Policies

- Absence from lectures and/or tutorials shall not exceed 15%.

- Students who exceed the 15% limit without a medical or emergency excuse acceptable to and approved by the Dean of the relevant college/faculty shall not be allowed to take the final examination and shall receive a mark of zero for the course.

- If the excuse is approved by the Dean, the student shall be considered to have withdrawn from the course

Module and Instructor Feedback Date

Final feedback will be given by the instructor at the end of the course

Tentative Course Outline					
Week	Hours	Learning Outcomes	Topics	Mode of delivery	Feedback
1	4	Introduction and Network Models	Module 1	Theoretical Lecture	
2-3	4	Data and Signals	Module 2	Theoretical Lecture	Hw
4-5	4	Digital and Analog Transmission	Module 3	Theoretical Lecture	Quiz
6-7	4	Multiplexing, Error Detention, and Data Link Control	Module 3	Theoretical Lecture	Quiz Hw
8-9	4	Media Access Control and Ethernet	Module 4	Theoretical Lecture	Exam
10	4	Network Layer and Next Generation IP	Module 5	Theoretical Lecture	Quiz
11-12	4	Data-Link and Network- Layer Protocols	Module 6	Theoretical Lecture	Quiz
13	4	Unicast and Multicast Routing	Module 6	Theoretical Lecture	Exam
14	4	Wired Networks and Virtual LANs	Module 7	Theoretical Lecture	Quiz Hw
15	4	Wireless Networks	Module 7	Theoretical Lecture	

Course Structure

Textbook	
Supplementary Reading	This module is self-contained. No textbook is necessary, apart from the extensive lecture notes which are available online at MIT's OCW.
Electronic books and websites	Šćepanović, Danilo. 6.094 Introduction to MATLAB, January IAP 2010. (MIT OpenCourseWare: Massachusetts Institute of Technology), http://ocw.mit.edu/courses/electrical-engineering-and- computer-science/6-094-introduction-to-matlab- january-iap-2010 (Accessed 1 Mar, 2014). License: Creative Commons BY-NC-SA
Computer Usage	 Linux operating system Text Editor Software Java Programming Language C Programming Language

Crimes of the Defunct Baath Party

ECE213

1. Teaching Institution	Gilgamesh private university
2. University Department/Centre	Computer engineering
3. Course title/code	ECE213
4. Programme(s) to which itcontributes	B. Sc. In Computer engineering
5. Modes of Attendance offered	Curriculum system
6. Semester/Year	1 st semester 2023-2024
7. Number of hours tuition (total)	45 hrs
8. Date of production/revision of this specification	
9. Aims of the Course	·
1- 2- 3- 4-	

10. Learning Outcomes, Teaching ,Learning and Assessment Methode

A- Knowledge and Understanding A1.. Observation A2- Comprehension A3-Application A4.Analysis A5.Synthesis A6.Evaluation

B. Subject-specific skills B1-B2 -B3-B4-B5-B6-B7-**B8-**Teaching and Learning Methods 1-Individual and group specialized laboratory experiments 2- Various exploratory techniques. 3- Overlap between old and modern methods of teaching Assessment methods C. Thinking Skills C1-C2-C3-Teaching and Learning Methods Teaching and Learning Methods for part () ۲) Testing through discussion (singular or plural) () () () () () () () () () Assessment methods -Lecturing by using the board -Showing short ethical films -Open a discussion on a certain topic

- All this is associated with :
- (¹ Written examination
- $(\gamma$ Short questions
- (^r Multiple choice questions
- ([£] Problem solving
- (° Essays
- (⁷ Oral examination
- (^v Practical examination
- (^ Quizzes,
- (9 Oral semesters

11. Course Structure					
Week	Hours	ILOs	Unit/Module or TopicTitle	Teaching Method	Assessment Method
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					

12. Infrastructure			
Required reading: • CORE TEXTS			
 COURSE MATERIALS OTHER 			
Special requirements (include for example workshops, periodicals, IT software, websites)			
Community-based facilities (include for example, guest			
Lectures ,internship,field studies)			
13. Admissions			
Pre-requisites			
Minimum number of students			
Maximum number of students			