



# **Course Specification**

Course Code: CSE2111

**Course Title: Logic Circuits** 

1. Basic information							
Program Title	Electronics and Communication Engineering Depart.						
Department offering the program	Electronics and Communication Engineering Depart.						
Department offering the course	Electronics and Communication Engineering Depart.						
Course Code	CSE2111						
Prerequisite							
Year/level	Second Year / First	Semester					
Specialization	Major						
	Lectures	Tutorial	Practical	Total			
Teaching Hours	3	2		5			

2. Course Aims						
No.	Aim					
1	Identify combinational circuits (decoders, encoders, multiplexer, De-multiplexer, and Half Adders and Full Adders, seven segments, code conversion,), and sequential circuits ( counters). Become familiar with the technology of implementing logic circuits, and be able to optimize logic circuits. (AM5).					

3. Learn	3. Learning Outcomes (LOs)						
CLO.6	Apply Boolean algebra and Karnaugh simplification method to design logic circuits with minimum number of logic gates.						
CLO.20	Design digital components (Combinational or Sequential circuits) and identify the tools required to optimize this design.						





4. Course Contents					
Topics	Week				
<b>Number systems:</b> Decimal- Binary- Octal -Hexadecimal numbers. Negative numbers in binary system one's and two's complement.	1				
Codes: Binary coded decimal, Gray code, Excess 3 code, Code Conversions	2				
Codes: Ascii code- Parity bit code and Logic gates: AND-OR-NAND-NOR-XOR-XNOR	3				
Draw a logic expression and create the truth table	4				
<b>Logic simplification</b> using Boolean Algebra. Demorgan's Theorems.	5				
<b>Logic simplification</b> using Karnaugh –map. Design using NOR and NAND gates (Sum of product – Product of sum).	6				
Design Combinational circuits: Full adder- half adder.	7				
Design Combinational circuits: Full sub tractor- half-subtractor.	8				
Midterm	9				
<b>Design Combinational circuits</b> : Decoder- Encoder, Odd ever parity circuit - Seven Segments.	10				
Design Combinational circuits: Multiplexers- De Multiplexers.	11				
Design Sequential circuits: Latch- Flip flops- registers.	12				
Design Sequential circuits: Synchronous counters.	13				
Design Sequential circuits: Asynchronous counters	14				





5. Teaching and Learning methods												
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	<b>Research</b> \reports	Self-Learning	Brain Storming	Modeling and	Site Visits	Presentation	Discussion
CLO.6												$\checkmark$
CLO.20												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

# 7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Written exam	CLO.6, CLO.20				
3	Assignments	CLO.6, CLO.20				

7.2 Asse	7.2 Assessment Schedule						
No.	Assessment Method	Weeks					
1	Attendance	Weekly					
2	Sheets	4,6,10,11,12					
3	Mid-term Exam	7					
4	Final Exam	16					





7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Sheets			15%	15			
<b>Teacher Opinion</b>	Attendance	40%	40	%5	5			
	Mid-term exam			%20	20			
Final Exam		60%	60					
Total		%100	100					

### 8. List of References

M. Morris Mano, Charles Kime, et al ,"Logic & Computer Design Fundamentals" Mar 4, 2015
 D.K. Kaushik, "Digital Electronics", January 2005
 R. Prasad , "Analog and Digital Electronic Circuits Fundamentals, Analysis, and Applications", 2021

# 9. Facilities required for teaching and learning

Lecture

White board





10.	Matrix of Course Content with Course LO's								
No.	Topics	Aim	LO's						
1	<b>Number systems:</b> Decimal- Binary- Octal -Hexadecimal numbers. Negative numbers in binary system one's and two's complement.	1	CLO.20						
2	<b>Codes:</b> Binary coded decimal, Gray code, Excess 3 code, Code Conversions	1	CLO.20						
3	Codes: Ascii code- Parity bit code and Logic gates: AND-OR-NAND-NOR-XOR-XNOR	1	CLO.20						
4	Draw a logic expression and create the truth table	1	CLO.6						
5	<b>Logic simplification</b> using Boolean Algebra. Demorgan's Theorems.	1	CLO.6.						
6	Logic simplification using Karnaugh –map. Design using NOR and NAND gates (Sum of product – Product of sum). Design Combinational circuits: Full adder- half adder.	1	CLO.6.						
7		1	CLO.20						
8	<b>Design Combinational circuits:</b> Full sub tractor- half-subtractor.	1	CLO.20						
9	Midterm								
10	<b>Design Combinational circuits</b> : Decoder- Encoder, Odd ever parity circuit - Seven Segments.	1	CLO.20						
11	<b>Design Combinational circuits:</b> Multiplexers- De Multiplexers.	1	CLO.20						
12	Design Sequential circuits: Latch- Flip flops- registers.	1	CLO.20						
13	Design Sequential circuits: Synchronous counters.	1	CLO.20						
14	Design Sequential circuits: Asynchronous counters	1	CLO.20						

11.	11. Matrix of Program LOs with Course Los										
	Program LOs	Course Los									
PL.3	Apply engineering design processes to produce cost-effective solutions that meet specified needs with consideration for global, cultural, social, economic, environmental, ethical, and other aspects as appropriate to the discipline and within the principles and contexts of sustainable design and development.	CLO.6	Apply Boolean algebra and Karnaugh simplification method to design logic circuits with minimum number of logic gates.								

	I <sub>S</sub>	Ministry of Higher Higher Institute of Engineering an Electronics and Communicat Course Specification	d technology ion Eng. Dep	partment CE
PL.12	electrica	nodel and analyze an l/electronic/digital system or ent for a specific application;	CLO.20	Design a digital component (Combinational or Sequential circuits) and identify the tools required to optimize this design.

and identify the tools required to

optimize this design.

Title	Name	Signature
Course coordinator	Dr. Enas Mahmoud Elgbbas	الما حص الجا
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	- Juiter - 1
Head of Department	Assoc. Prof. Dr. Osama ELghandour	1 - The second
Date of Approval	3/09/2022	

ECE	برنامع هندسة الانكترونيات والاتصالات المهد العالي للهندسة والتكنولوجيا
Department	- بالتحدة انخامس





#### **Course Specification**

Course Code: ECE 2111

**Course Title: Electronic Circuit (1)** 

# 1. Basic information

Program Title	Electronics and Communication Engineering Depart.					
Department offering the program	Electronics and Communication Engineering Depart.					
Department offering the course	Electronics and Communication Engineering Depart.					
Course Code	ECE2111					
Prerequisite	ECE1211					
Year/level	Second year / H	First Semester	(1 <u>st</u> S	Semester)		
Specialization	Major					
Taashing Hanna	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2	0	6		

2. Course Aims				
No.	Aim			
1	Dealing and characterization of electronic circuits.(AM5)			

3. Learning Outcomes (LOs)				
CLO22	Analyze an electronic system for a specific application.			
CLO20	Design an electronic system for a specific application.			
CLO23	Design sub-systems.			
CLO24	Implement sub-systems.			





4. Course Contents				
Topics	Week			
BJT amplifiers: BJT small signal models, Common emitter amplifier.	1			
BJT amplifiers: Common collector amplifier, Common base amplifier.	2			
BJT amplifiers: Multistage amplifiers.	3			
Operational amplifier: Op-amp basics, Op-amp applications (Inverting amp, non-inverting amp, adder, subtractor)	4			
Operational amplifier: Op-amp applications (differentiator, integrator, instrumentation, nonlinear circuits)	5			
Operational amplifier: Op-amp applications (schmitt trigger, square wave generator)	6			
Oscillators: positive feedback basics, Wien bridge	7			
Oscillators: Phase Shift oscillator	8			
Midterm Exam	9			
Oscillators: Colpits, Hartly	10			
Power Amplifiers	11			
Multivibrators: 555 timer circuit: basics and operations, applications (Astable circuit, Monostable)	12			
Filters: passive filters	13			
Filters: Active filters	14			
Practical Exam	15			





5. Teaching and Learning methods												
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	<b>Research</b> \ <b>reports</b>	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO22												
CLO20												
CLO23												
CLO24		$\checkmark$			$\checkmark$							

6. Teaching and Learning methods of Disabled Students					
No.	Teaching Method	Reason			
1	Additional tutorials				

# 7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Written exam	CLO20,CLO22,CLO23 ,CLO24				
2	Assignments	CLO20,CLO22,CLO23 ,CLO24				
3	Simulations	CLO20,CLO23				





7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	Weekly			
2	Sheets	weekly			
4	Mid-term Exam	9			
5	Simulation	15			
6	Final Exam	16			

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	sheets		40	5%	5		
<b>Teacher Opinion</b>	Attendance	400/		5%	5		
Teacher Ophnon	Simulation	40%		10%	10		
	Mid-term exam			20%	20		
Final Exam		60%	60		60		
Total			100		100		

### 8. List of References

[1] D. A. Neamen, Microelectronics: Circuit Analysis and Design, F. Edition, Ed., New York: Raghothaman Srinivasan, 2010.

[2] T. L. Floyd, ELECTRONIC DEVICES, Electron Flow Version, Ninth Edition ed., New Jersey: Prentice Hall,, 2012.

[3] B. Razavi, Fundamentals of microelectronics, Review Edition ed., 2007.

[4] K. C. S. Adel S. Sedra, Microelectronic Circuits, s. edition, Ed., New York:Oxford University Press, 2015.

[5] J. M. Fiore, Operational Amplifiers & Linear Integrated Circuits: Theory and Application / 3E, dissidents, 2021.

### 9. Facilities required for teaching and learning

Lecture

White board

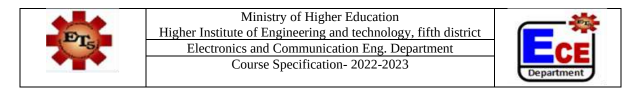




10.	10. Matrix of Course Content with Course LO's							
No.	Topics	Aim	LO's					
1	BJT amplifiers: BJT small signal models, Common emitter amplifier.	1	CLO22					
2	BJT amplifiers: Common collector amplifier, Common base amplifier.	1	CLO22					
3	BJT amplifiers: Multistage amplifiers.	1	CLO22					
4	Operational amplifier: Op-amp basics, Op-amp applications (Inverting amp, non-inverting amp, adder, subtractor)	1	CLO22, CLO20, CLO23					
5	Operational amplifier: Op-amp applications (differentiator, integrator, instrumentation, nonlinear circuits)	1	CLO22, CLO20, CLO23					
6	Operational amplifier: Op-amp applications (schmitt trigger, square wave generator)	1	CLO22, CLO20, CLO23					
7	Oscillators: positive feedback basics, Wien bridge	1	CLO22					
8	Oscillators: Phase Shift oscillator	1	CLO22					
9	Midterm Exam							
10	Oscillators: Colpits, Hartly	1	CLO22					
11	Power Amplifiers	1	CLO22					
12	Multivibrators: 555 timer circuit: basics and operations, applications (Astable circuit, Monostable)	1	CLO20, CLO23					
13	Filters: passive filters	1	CLO22,CLO23, CLO24					
14	Filters: Active filters	1	CLO22,CLO23, CLO24					

11.	11. Matrix of Program LOs with Course Los							
	Program LOs		Course Los					
PL12	Design model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO22	Analyze an electronic system for a specific application.					
		CLO20	Design an electronic system for a specific application.					
DI 12	Design and implement elements, modules, sub-systems or systems using technological and professional tools.	CLO23	Design sub-systems.					
PL13		CLO24	Implement sub-systems.					

Title	Name	Signature
Course coordinator	Dr. Amira Nabil	Amira NabiL



Program coordinator	Assoc. Prof. Dr. Osama ELghandour	1 mainten
Head of Department	Assoc. Prof. Dr. Osama ELghandour	- inter -1
Date of Approval	3/09/2022	





**Course Specification** 

Course Code: EPE 2111

**Course Title: Electric testing 1** 

1. Basic information						
Program Title	Electronics and Communication Engineering Depart.					
Department offering the program	Electronics and Communication Engineering Depart.					
Department offering the course	Electrical Power Engineering Depart.					
Course Code	EPE2111					
Year/level	Second year / 3 rd level (1 <sup>st</sup> Semester)					
Prerequisite	None					
Specialization	Major					
Taashing Haung	Lectures	Tutorial	Practical	Total		
Teaching Hours	0	0	3	3		

2. Course Aims						
No.	Aim					
1	Design and conduct experiments for theories verification of realistic electric circuits as well as analyzing and interpreting data to work effectively within multi-disciplinary teams. (AM2)					

3. Lear	3. Learning Outcomes (LOs)						
CLO4	Develop appropriate experimentation to select meters and instruments of						
	appropriate ranges and ratings for specific experimental tests						
CLO5	Conduct appropriate experimentation to analyze and interpret data, for specific experiments and use statistical analyses and objective engineering judgment to draw conclusions.						
CLO22							
	required to carry out the experiments.						





4.Course Contents	
Topics	Week
Introduction to meters and experiments	1
Resistors	2
Connection of resistors	3
Ohm's Law	4
Kirchoffs current law and current divider circuit	5
Kirchoffs voltage law and voltage divider circuit	6
The superposition theorem	7
The thevenin theorem	8
Norton theorem	10
Star and delta connection	11
The counter circuit	12
Project	13
Revision	14
Practical Exam	15

5.Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research/reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO4												
CLO5												
CLO22				$\checkmark$								





4. Teaching and Learning methods of Disabled Students					
No.         Teaching Method         Reason					
1	Additional Tutorials				
2	Online lectures and assignments				

# 5. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method					
No.	Assessment Method	LOs				
1	Attendance					
2	Prelab	CLO5				
3	project	CLO22				
4	Practical exam	CLO5, CLO22				
5	Final Exam	CLO4, CLO5,				
		CLO22				

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	Weekly			
2	Prelab	weekly			
3	Project	15			
4	Practical Exam	15			
5	Final Exam	16			

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	Practical Attendance		60	10	10		
Practical / Oral	Prelab	60%		10	10		
	Lab. Activities / Projects	0070		15	15		
	Final practical exam			25	25		
Final Exam				40	40		
Total				100%	100		





# 6. List of References

[1] Tony R.Kuphaldt., lessons in electric circuits, 1<sup>st</sup> edition, Nov. 2021.

# 7. Facilities required for teaching and learning

Lecture/Classroom

White board

Moodle and Microsoft teams

Data show

laboratory

8. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LO's		
1	Introduction to meters and experiments	1	CLO4		
2	Resistors	1	CLO4		
3	Connection of resistors	1	CLO4, CLO5		
4	Ohm's Law	1	CLO22		
5	Kirchoffs current law and current divider circuit	1	CLO5, CLO22		
6	Kirchoffs voltage law and voltage divider circuit	1	CLO5, CLO22		
7	The superposition theorem	1	CLO5, CLO22		
8	The thevenin theorem	1	CLO5, CLO22		
10	Norton theorem	1	CLO5, CLO22		
11	Star and delta connection	1	CLO5, CLO22		
12	The counter circuit	1	CLO22		
13	Project	1	CLO22		
14	Revision	1	CLO4, CLO5, CLO22		
15	Practical Exam	1	CLO5, CLO22		





9. N	9. Matrix of Program LOs with Course LOs							
	Program LOs	Course LOs						
	Develop and conduct appropriate experimentation and/or simulation, analyze and interpret data, assess, and	CLO4	Develop appropriate experimentation to select meters and instruments of appropriate ranges and ratings for specific experimental tests					
PLO2	evaluate findings, and use statistical analyses and objective engineering judgment to draw conclusions.	CLO5	Conduct appropriate experimentation to analyze and interpret data, for specific experiments and use statistical analyses and objective engineering judgment to draw conclusions.					
PLO12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO22	Analyze the used components for specific experiments; identifying the tools required to carry out the experiments.					

Title	Name	Signature
Course coordinator	Dr.Riham Hosny Salem	Rhan Horny
Program coardinator	Prof. Dr. Osama elghandour	Juid The
Head of Department	Prof. Dr. Osama elghandour	- Leider - 1
Date of Approval	3/09/2022	







#### **Course Specification**

Course Code: EPE 2112

**Course Title: Electromagnetic Fields** 

#### **1.** Basic information Electronics and Communication Engineering Depart. **Program Title Department offering the program** Electronics and Communication Engineering Depart. **Department offering the course** Electrical Power and Machines Engineering Depart. EPE 2112 **Course Code** \_\_\_\_\_ Prerequisite Second year / Third Level $(1^{\underline{st}} \text{ Semester})$ Year/level Major **Specialization** Lectures Tutorial Practical Total **Teaching Hours** 4 2 0 6

2. Course Aims					
No.	Aim				
1	Enrich the students with the knowledge of mathematics, science and engineering concepts to the solution of Electric field of static charge and magnetic field of moving charge (AM1).				

3. Learning Outcomes (LOs)					
CLO1	Identify the vector analysis, formulate the location and vector in Cartesian and cylindrical coordinate				
CLO2	formulate the electric field of different static charge with illustrative examples.				
CLO3	Solve the mathematical problems of magnetic field for different cases.				





Topics	Week
Vector analysis	1
Coulomb's law, Electric field intensity.	2
Electric flux, Gauss's law, Divergence.	3
Electric energy and potential,	4
Electric conductors, Electrical resistance.	5
Dielectric materials, Electrical capacitance	6
Electric field plotting.	7
Poisson's equation, Laplace's equation.	8
Steady magnetic fields, Ampere's law.	10
Magnetic forces, Magnetic materials, Magnetic circuits.	11
Inductance. Time varying magnetic fields,	12
Maxwell's equations, Plane electromagnetic waves in free space,	13
Propagation of electromagnetic waves in matter	14
Reflection and refraction of electromagnetic waves in matter	15





5. Teaching and Lea	5. Teaching and Learning methods											
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CL01												
CLO2	$\checkmark$									$\checkmark$		
CLO3												

6. Teaching and Learning methods of Disabled Students						
No.Teaching MethodReason						
1	Additional Tutorials					
2	Online lectures and assignments					

# 7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	Los				
1	Attendance					
2	Reports	CLO1, CLO2, CLO3				
3	Sheets	CLO1, CLO2, CLO3				
4	Quizzes	CLO1, CLO2, CLO3				
5	Mid-term Exam	CLO1, CLO2				
6	Final Exam	CLO1, CLO2, CLO3				





7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	Weekly			
2	Reports	Bi-weekly			
3	Sheets	weekly			
4	Quizzes	Bi-weekly			
5	Mid-term Exam	9			
6	Final Exam	16			

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights			
	Reports / sheets / Activities	10%	15			
Teacher Opinion	Attendance	-	0			
Teacher Opinion	Quizzes	10%	15			
	Mid-term exam	20%	30			
Final Exam		75%	90			
Total		100%	150			

### 8. List of References

[1] William H. Hayt, Jr. . John A. Buck, "Engineering Electromagnetics, Sixth Edition", 2001

[2] David M. Pozar, "Microwave Engineering", WILEY, Fourth Edition, 2013.





# 9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10. Matrix of Course Content with Course LO's							
Week No.	Topics	Aim	LO's				
1	Vector analysis	1	CLO1				
2	Coulomb's law, Electric field intensity.	1	CLO1, CLO2				
3	Electric flux, Gauss's law, Divergence.	1	CLO1, CLO2				
4	Electric energy and potential,	1	CLO1, CLO2				
5	Electric conductors, Electrical resistance.	1	CLO1, CLO2				
6	Dielectric materials, Electrical capacitance	1	CLO1, CLO2				
7	Electric field plotting.	1	CLO1, CLO2				
8	Poisson's equation, Laplace's equation.	1	CLO1, CLO3				
10	Steady magnetic fields, Ampere's law.	1	CLO1, CLO3				
11	Magnetic forces, Magnetic materials, Magnetic circuits.	1	CLO2, CLO3				
12	Inductance. Time varying magnetic fields,	1	CLO2, CLO3				
13	Maxwell's equations, Plane electromagnetic waves in free space,	1	CLO2, CLO3				
14	Propagation of electromagnetic waves in matter, Reflection and refraction.	1	CLO1, CLO2, CLO3				
15	Reflection and refraction of electromagnetic waves in matter,	1	CLO1, CLO2, CLO3				





11.	Matrix of Program LOs with Course Los							
	Program Los	Course Los						
	Identify, formulate, and solve complex engineering problems	CLO1	Identify the vector analysis, formulate the location and vector in Cartesian and cylindrical coordinate					
PL1	by applying engineering fundamentals, basic science, and mathematics.	CLO2	formulate the electric field of different static charge with illustrative examples.					
		CLO3	Solve the mathematical problems of magnetic field for different cases.					

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	~ miliv
Head of Department	Assoc.Prof. Dr. Osama ELghandour	2000 -
Head of Department	Assoc.Prof. Dr. Osama ELghandour	22intre-1
Date of Approval	3/09/2022	





#### **Course Specification**

**Course Code: MCE2111** 

**Course Title: Mechanical Engineering** 

# 1. Basic information

Program Title	Electronics and Communication Engineering Depart.					
Department offering the program	Electronics and Communication Engineering Depart.					
Department offering the course	t offering the course Engineering Mathematics and Physics department					
Course Code	MCE 2111					
Prerequisite						
Year/level	Third year / Fir	st Semester	(1 <sup>st</sup> Ser	nester)		
Specialization	Minor					
	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Course Aims				
No.	Aim			
1	Identify, analyse, and solve practical problems, making use of appropriate			
	engineering tools and techniques. (AM3)			

3. Cour	3. Course Learning Outcomes (CLOs)					
CLO1	Identify, complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO3	Solve complex engineering problems by applying engineering fundamentals, basic					
CLOJ	science, and mathematics.					
CLO19	Analyze electrical power systems applicable to the specific discipline by applying					
	the concepts of generation, transmission and distribution of electrical power					
	systems.					





4. Course Contents	
Topics	Week
Definitions and Introduction to thermodynamics	1
Energy, work, heat in closed and open systems	2
The working fluids; water vapors and ideal gases	3
The first law of thermodynamics	4
Applications on the first law of thermodynamics	5
Reversible and irreversible thermodynamically processes	6
The second law of thermodynamics and entropy	7
The second law of thermodynamics and entropy	8
Midterm Exam	9
The standard air cycles ( Diesel and Duel )	10
The standard air cycles (Carnot and Otto)	11
Steam power plants (Rankine cycle)	12
Steam power plant (Reheat cycle)	13
Modes of Heat transfer	14
Heat transfer in electrical and electronics equipment	15





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	<b>Research</b> /reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CL01					$\checkmark$			$\checkmark$				
CLO3	$\checkmark$	$\checkmark$			$\checkmark$							
CLO19	$\checkmark$				$\checkmark$							$\checkmark$

6. Teaching and Learning methods of Disabled Students					
No.Teaching MethodReason					
1	Additional Tutorials	Х			
2	Online lectures and assignments	Х			

# 7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	LOs				
1	Written exam	CLO1,CLO3,CLO19				
2	Quizzes	CLO3, CLO19				
4	Assignments	CLO1, CLO3, CLO19				

PTs	Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electronics and Communication Eng. Department Course Specification- 2022-2023	
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7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Attendance	Weekly			
2	Reports / Sheets	Bi-weekly			
3	Quizes	6 & 10			
4	Mid-term Exam	9			
5	Final Exam	16			

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights	Weights%	Weights		
	Reports / sheets / Activities		40	5%	5		
Teacher Opinion	Attendance	40%		%5	5		
Teacher Ophnon	Quizes			%10	10		
	Mid-term exam	•		%20	20		
Final Exam				%60	60		
Total				%100	100		

#### 8. List of References

[1] Fundamentals of Engineering Thermodynamics, E. Ratakrisnan, 2005

- [2] Basic Engineering Thermodynamics 5ed, Rayner Joel, 2011
- [3] Bejan, Adrian. Advanced engineering thermodynamics. John Wiley & Sons, 2016
- [4] https://0810ergep-1105-y-https-onlinelibrary-wiley com.mplbci.ekb.eg/doi/book/10.1002/9781119245964

[5] Lee, John HS, and Krishnaswami Ramamurthi. Fundamentals of thermodynamics. CRC Press, 2022.

### **9.** Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Moodle and Microsoft teams

Data show





10.	10. Matrix of Course Content with Course LO's							
No.	Topics	Aim	LO's					
1	Definitions and Introduction to thermodynamics	2	CLO1					
2	Energy, work, heat in closed and open systems	2	CLO1, CLO3					
3	The working fluids; water vapors and ideal gases	2	CLO3					
4	The first law of thermodynamics	2	CLO1, CLO3					
5	Applications on the first law of thermodynamics	2	CLO3					
6	Reversible and irreversible thermodynamically processes		CLO1, CLO3					
7	The second law of thermodynamics and entropy	2	CLO1, CLO3					
8	The second law of thermodynamics and entropy	2	CLO1, CLO3					
9	Midterm	2						
10	The standard air cycles (Carnot and Otto)	2	CLO1, CLO3,					
11	The standard air cycles (Diesel and Duel)	2	CLO1, CLO3					
12	Steam power plant ( Rankine )	2	CLO1, CLO3, CLO19					
13	Steam power plant ( Reheat Recycle)	2	CLO1, CLO3, CLO19					
14	Modes of Heat transfer	2	CLO1, CLO3					
15	Heat transfer in electrical and electronics equipment	2	CLO1, CLO3, CLO19					

11.	11. Matrix of Program LOs with Course LOs						
	Program LOs	Course LOs					
	Identify, formulate, and solve complex engineering problems by applying	CLO1	Identify, complex engineering problems by applying engineering fundamentals, basic science, and mathematics.				
PLO1	engineering fundamentals, basic science, and mathematics	CLO3	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.				
PLO11	Select, model and analyze electrical power systems applicable to the specific discipline by applying the concepts of: generation, transmission and distribution of electrical power systems	CLO19	Analyze electrical power systems applicable to the specific discipline by applying the concepts of generation, transmission and distribution of electrical power systems.				





Title	Name	Signature
Course coordinator	Dr. Abdelnabi zaghloul	
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	- I site
Head of Department	Assoc. Prof. Dr. Osama ELghandour	
Date of Approval		3/09/2022







### **Course Specification**

Course Code: PHM 2111

**Course Title: mathematics (5)** 

1. Basic information						
Program Title	Electronic and Communication Eng. Department					
Department offering the program	Electronic and	Communication	n Eng. Departr	nent		
Department offering the course	Engineering Mathematics and Physics department					
Course Code	PHM 2111					
Prerequisites	Math3, math4					
Year/level	Second year / 1	evel 3	$(1^{\underline{st}} \operatorname{Semester})$			
Specialization	Major					
Teeshing Harry	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Course Aims								
No.	Aim							
1	Demonstrate knowledge and understanding of the fundamental concepts and							
	applications of complex analysis, series solution of differential equations, special functions and probability. (AM1)							

3. Cour	3. Course Learning Outcomes (CLOs)						
CLO13	Communicate effectively to identify the solution of ordinary differential equations						
	using series and reviewing the theories and concepts used in the Special functions,						
	and functions of complex variable and probability						
CLO21	Model an engineering problems and solve differential equations by series, probability problems, evaluation real integrals using complex integrals and special functions.						

# 4. Course Contents





Topics	Week
Special functions: (Gamma function)	1
Special functions: (Beta function)	2
Functions of complex variable	3
Limits and continuity of complex variables	4
Derivatives and analytics functions.	5
Harmonic functions	6
Elementary functions of complex variables	7
Elementary transformations	8
Complex integral and Cauchy integral theorem	10
Complex series and Laurent theorem. Singular points and residue theorem.	11
Series solutions of differential equations	12
Probability.	13
Baye's Rule	14
Application of probability using random variables. Binomial distribution, Poisson distribution	15

# 5. Teaching and Learning methods





	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	<b>Research</b> \reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO13												
CLO21		$\checkmark$										

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method Reason					
1	Additional Tutorials					
2	Online lectures and assignments					

# 7.Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method Los					
1	Attendance					
2	Reports	CLO21				
3	Sheets	CLO13, CLO21				
4	Quizzes	CLO13, CLO21				
5	Mid-term Exam	CLO21				
6	Final Exam	CLO13, CLO21				

#### 7.2 Assessment Schedule





No.	Assessment Method	Weeks
1	Attendance	Weekly
2	Reports	Bi-weekly
3	Sheets	Weekly
4	Quizzes	Bi- weekly
5	Mid-term Exam	9
6	Final Exam	16

7.3 weighting of Assessment							
	Assessment Method	Weights%	Weights				
	Reports / sheets / Activities	10%	15				
Teacher Oninion	Attendance	6.665%	10				
Teacher Opinion	Quizzes	6.665%	10				
	Mid-term exam	26.67%	40				
Final Exam		50%	75				
Total		100%	150				

### 8. List of References

[1] Erwin Kreyszig, "Advanced Engineering Mathematics" John Wiley & Sons Inc., 10<sup>th</sup> Edition, (2010).

[2] E.W.Swokowski, M.Olinick and others," calculus "2018

### 9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)





10. Matrix of Course Content with Course LO's			
No.	Topics	Aim	LO's
1	Special functions: (Gamma function)	1	CLO13
2	Special functions: (Beta function)	1	CLO13
3	Functions of complex variable	1	CLO13
4	Limits and continuity of complex variables	1	CLO13
5	Derivatives and analytics functions.	1	CLO13, CLO21
6	Harmonic functions	1	CLO13, CLO21
7	Elementary functions of complex variables	1	CLO13, CLO21
8	Elementary transformations	1	CLO13, CLO21
10	Complex integral and Cauchy integral theorem	1	CLO13, CLO21
11	Complex series and Laurent theorem. Singular points and residue theorem.	1	CL013, CL021
12	Series solutions of differential equations	1	CL013, CL021
13	Probability.	1	CLO13
14	Baye's Rule	1	CLO13
15	Application of probability using random variables. Binomial distribution , Poisson distribution	1	CLO13





11. N	11. Matrix of Program LOs with Course Los			
	Program LOs		Course Los	
PLO8	Communicate effectively – graphically, verbally and in writing – with a range of audiences using contemporary tools.	CLO13	Communicate effectively to identify the solution of ordinary differential equations using series, review the theories and concepts used in the Special functions, and functions of complex variable and probability	
PLO12	Design, model and analyze an electrical/electronic/digital system or component for a specific application; and identify the tools required to optimize this design.	CLO21	Model an engineering problems and solve differential equations by series, probability problems, evaluate the real integrals using complex integrals and special functions.	

Title	Name	Signature
Course coordinator	Dr. Wafaa Diab	وضاوديا ٢
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	1 milton
Head of Department	Ass.Prof.Dr.Osama Elgandour	1 milton
Date of Approval	3/9/2022	







#### **Course Specification**

Course Code: CSE2211

**Course Title: Computer Organization** 

1. Basic information				
Program Title	Electronics and Communication Engineering Depart.			
Department offering the program	Electronics and Communication Engineering Depart.			
Department offering the course	Electronics and Communication Engineering Depart.			
Course Code	CSE2211			
Prerequisite	CSE2111			
Year/level	Second Year / '	Third Level		
Specialization	Major			
Teaching Hours	Lectures	Tutorial	Practical	Total
Teaching Hours	3	2	0	5

2. Course Aims		
No.	Aim	
1	Identify Central Possessing Unit, Memory unit, Arithmetic and Logic Unit, Bus system and Arithmetic and Logic Unit. And become familiar with the technology of implementing these units. (AM5)	

3. Learning Outcomes (LOs)	
CLO.15	Acquire new knowledge in computer organization.
CLO.16	Apply new knowledge in computer organization.
CLO.23	Design sub-systems in digital engineering.





4. Course Contents	
Topics	Week
Definitions of Computer Architecture and Computer Organization. Functional organization of computer hardware: Input units, Output units, Arithmetic and Logic unit, and Control unit.	1
Types of Information in Computer: Data, and Instructions. Types of computer buses: Data bus, Address bus, Status bus and control bus.	2
Storage elements: Flip/Flop, Register and memory.	3
Memory Organization: Word and Byte addressable, Big and Little Endian.	4
Memory Organization: Memory Interleaving and Memory hierarchy.	5
Basic Microprocessor Architecture. Data coding, Instructions and Operation codes in the computer. Instruction set: Word format, Instruction format, and Instruction types.	6
CPU organization: Single Accumulator- General Registers-Stack. Structure and behavior of digital computers at several levels of abstraction (high-level, assembly/machine code)	7
Addressing modes. Instruction sequencing and timing: Fetch and Execute Cycles (Micro operation, Microinstruction).	8
Midterm	9
Micro Operations: Register Transfer Operations - Arithmetic and logical operations - Shift Operations.	10
Design of ALU.	11
Bus structure: Bus implementation and Memory Transfer- Bus and Registers Transfer	12
Function of control unit: Hardwired implementation.	13
Function of control unit: Micro programmed control unit.	14

5. Teaching and Learning methods						
Course learning Outcomes (LOs) Teaching and Learning Methods						





	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research/reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO.15		$\checkmark$			$\checkmark$							
CLO.16												
CLO.23												

6. Te	6. Teaching and Learning methods of Disabled Students					
No.	No. Teaching Method Reason					
1	Additional Tutorials					
2	Online lectures and assignments					

## 7. Students' Assessment

7.1 Stuc	7.1 Students' Assessment Method					
No.	Assessment Method	LOs				
1	Written exam	CLO.15, CLO.16,				
		CLO.23				
2	Quizzes	CLO.16				
3	Assignments	CLO.16, CLO.23				

7.2 Assessment Schedule					
No.	Assessment Method	Weeks			
1	Sheets	6,10,13			
2	Quizzes	4,5			
3	Mid-term Exam	7			
4	Final Exam	16			

7.3 Weighting of Assessments						
	Assessment Method	Weights%	Weights	Weights%	Weights	





	Sheets			%15	15
<b>Teacher Opinion</b>	Quizzes	40%	40	%5	5
	Mid-term exam			%20	20
Final Exam		60%	60		
Total		100	100		

### 8. List of References

[1] Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", Tata McGraw Hill, Fifth Edition, 2002.

[2] Julia Lobur, "Essentials of Computer Organization and Architecture", 2018.

### **9.** Facilities required for teaching and learning

Lecture

White board

Data show

10.	10. Matrix of Course Content with Course LO's					
No.	Topics	Aim	LO's			
1	Definitions of Computer Architecture and Computer Organization. Functional organization of computer hardware: Input units, Output units, Arithmetic and Logic unit, and Control unit.	1	CLO.15			
2	Types of Information in Computer: Data, and Instructions. Types of computer buses: Data bus, Address bus, Status bus and control bus.	1	CLO.15			
3	Storage elements: Flip/Flop, Register and memory.	1	CLO.15			
4	Memory Organization: Word and Byte addressable, Big and Little Endian.	1	CLO.15, CLO.16			
5	Memory Organization: Memory Interleaving and Memory hierarchy.	1	CLO.15, CLO.16			
6	Basic Microprocessor Architecture. Data coding, Instructions and Operation codes in <u>SEP</u> computer. Instruction set: Word format, Instruction format, and Instruction types.	1	CLO.15, CLO.16			
7	CPU organization: Single Accumulator- General Registers- Stack. Structure and behavior of digital computers at several levels of abstraction (high-level, assembly/machine code).	1	CLO.15, CLO.16			



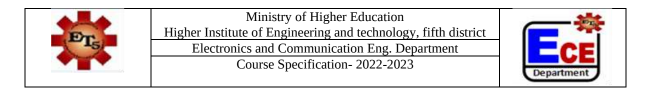


8	Addressing modes. Instruction sequencing and timing: Fetch and Execute Cycles (Micro operation, Microinstruction).	1	CLO.15, CLO.16
9	Midterm		
10	Micro Operations: Register Transfer Operations - Arithmetic and logical operations - Shift Operations.	1	CLO.15
11	Design of ALU.	1	CLO.16, CLO.23
12	Bus structure: Bus implementation and Memory Transfer- Bus and Registers Transfer.	1	CLO.16, CLO.23
13	Function of control unit: Hardwired implementation.	1	CLO.16, CLO.23
14	Function of control unit: Micro programmed control unit.	1	CLO.16, CLO.23

## 11. Matrix of Program LOs with Course Los

	Program LOs	Course Los			
<b>DI</b> 10	Acquire and apply new knowledge; and practice self, lifelong and other learning	CLO.15	Acquire new knowledge in computer organization.		
PL.10	strategies.	CLO.16	Apply new knowledge in computer organization.		
PL.13	Design and implement: elements, modules, sub- systems or systems in digital engineering using technological and professional tools.	CLO.23	Design sub-systems in digital engineering.		

Title	Name	Signature
Course coordinator	Dr. Enas Mahmoud Elgbbas	الما مح الجا
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	- I Jairen



Head of Department	Assoc. Prof. Dr. Osama ELghandour	
Date of Approval	3/09/2022	





#### **Course Specification**

Course Code: CSE2212

Course Title: Process dynamics and control components

### 1. Basic information

Program Title	Electronic and Communication Eng. Department					
Department offering the program	Electronic and	Electronic and Communication Eng. Department				
Department offering the course	Electrical Powe	er Engineering	Depart.			
Course Code	CSE2212					
Prerequisties	CSE2111					
Year/level	Second year / First Semester (3 <sup>rd</sup> Level)					
Specialization	Major					
To a chine House	Lectures	Tutorial	Practical	Total		
Teaching Hours	4	2	0	6		

2. Course Aims				
No.	Aim			
1	Derive input-output relations of feedback electrical and mechanical systems to check stability, transient response properties of feedback system and block modeling diagram. (AM3)			

3. Lear	3. Learning Outcomes (LOs)				
CLO7	Utilize the concepts of system dynamics and control components showing different				
	systems.				
CLO17	Select the criterion of solution to different systems using computer programs.				
CLO18	Model the analysis of different systems including mathematical representation and				
	analogy between them.				
CLO19	Analyze the methodologies of different control systems, response and control				
	actions.				





4. Course contents	
Topics	Week
Introduction to System Dynamics.	1
Principles of Modeling and Simulation.	2
Electrical System.	3
Translational Mechanical System.	4
Rotational Mechanical System.	5
Fluid Systems.	6
Thermal Systems.	7
Introduction to State Space Representation Model.	8
State Space Representation Model to different systems.	10
Input/output Equation for Different Systems.	11
Analogy between electrical and mechanical system.	12
Block Diagram Reduction.	13
Transient analysis in control systems.	14
Basic Control Actions and Response of Control Systems.	15





5. Teaching and Learning methods												
			Те	achin	g and	l Lear	ning I	Metho	ods			
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research/reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO7												
CLO17												
CLO18					$\checkmark$				$\checkmark$			
CLO19	$\checkmark$								$\checkmark$			

6. Teaching and Learning methods of Disabled Students				
No.	Teaching Method	Reason		
1	Additional Tutorials			
2	Online lectures and assignments			





## 7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method				
No.	Assessment Method	LOs			
1	Attendance				
2	Reports	CLO17, CLO19.			
3	Sheets	CL07, CL017,			
		CLO18, CLO19.			
4	Quizzes	CLO17, CLO19.			
5	Mid-term Exam	CL07, CL018.			
6	Final Exam	CL07, CL017,			
		CLO18, CLO19.			

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	Weekly		
4	Quizzes	Bi-weekly		
5	Mid-term Exam	9		
6	Final Exam	16		

7.3 weighting of Assessment						
	Assessment Method	Weights %	Weights			
	Reports / sheets / Activities	5%	5			
Teacher Opinion	Attendance	5%	5			
<b>Teacher Opinion</b>	Quizzes	10%	10			
	Mid-term exam	20%	20			
Final Exam		60%	60			
Total		100%	100			

#### 8. List of References

[1] "Automatic Control Systems", 7th Edition, B.Kuo, Prentice-Hall, 1995.

[2] "Modern Control Engineering", 2nd Edition, K.Ogata, Prentice-Hall, 1995.

[3] "Control System Engineering", 2nd Edition, N. Nise, Addison Wesley, 1995.

[4]" Process Dynamics and Control", 4th Edition, Dale E. Seborg, Thomas F. Edgar, Duncan

A. Mellichamp, Francis J. Doyle , 2016.





## 9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.) Data show

10. Matrix of Course Content with Course LO's Week Topics Aim LO's No. Introduction to System Dynamics. CLO7 1 1 Principles of Modeling and Simulation. 2 1 **CLO18** 3 Electrical System. CLO18 1 Translational Mechanical System. 4 1 CLO18 5 Rotational Mechanical System. CLO18 1 Fluid Systems. 6 1 **CLO17** Thermal Systems. 7 1 **CLO17** Introduction to State Space Representation 8 1 CLO7 Model. State Space Representation Model to different 10 1 **CLO19** systems. Input/output Equation for Different Systems. 11 1 **CLO19** Analogy between electrical and mechanical 12 1 **CLO18** system. Block Diagram Reduction. 13 1 **CLO17** Transient analysis in control systems. CLO19 14 1 Basic Control Actions and Response of Control 15 1 **CLO17** Systems.





11.	11. Matrix of Program LOs with Course LOs								
	Program LOs		Course LOs						
PL4	Utilize contemporary technologies, codes of practice and standards, quality guidelines, health and safety requirements, environmental issues, and risk management principles	CLO7	Utilize the concepts of system dynamics and control components showing different systems.						
	Select, model and analyze electrical power systems		Select the criterion of solution to different systems using computer programs.						
PL11	applicable to the specific	CLO18	Model the analysis of different systems including mathematical representation and analogy between them.						
		CLO19	Analyze the methodologies of different control systems, response and control actions.						

Title	Name	Signature
Course coordinator	Dr. Zeinab Gamal Hassan	بالعال
Program coordinator	Assoc.Prof. Dr. Osama ELghandour	- Internet
Head of Department	Assoc.Prof. Dr. Osama ELghandour	ا ا المعنديس
Date of Approval	3/9/2022	







#### **Course Specification**

Course Code: ECE 2211

**Course Title: Signals processing** 

## 1. Basic information

Program Title	Electronics and Communication Engineering Depart.					
Department offering the program	Electronics and Communication Engineering Depart.					
Department offering the course	Electrical Engineering Depart.					
Course Code	ECE 2211					
Prerequisite						
Year/level	Second year / second Semester (2 <sup>nd</sup> Semester)					
Specialization	Major					
To a chine a Harran	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Co	2. Course Aims							
No.	Aim							
1	Identify, analyze, and solve practical problems, making use of appropriate engineering tools, programs and techniques. (AM3)							
2	Identify the latest components and electronic devices, and become familiar with the technology of implementing electronic systems using these electronic components. (AM5)							

3. Cou	3. Course Learning Outcomes (CLOs)					
CLO1	Identify, complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO2	Formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO3	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.					
CLO9	Plan research techniques and methods of investigation as an inherent part of learning.					





4. Course Contents				
Topics	Week			
Introduction to signals	1			
Siganl oprtations	2			
Systems clasfication	3			
Convolution	4			
Fourier Series (Trignometric Series)	5			
Fourier Series (Polar Series)	6			
Fourier Transform	7			
Inverse Fourier Transform	8			
Mid Term Exam	9			
Z Transform	10			
Inverse Z Transform	11			
Laplace Transform	12			
Inverse Laplace Transform	13			
Revision, Research Discussion	14			
Practical exam	15			





5. Teaching and Lea	5. Teaching and Learning methods											
		Teaching and Learning Methods										
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research\reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO1				$\checkmark$	$\checkmark$							
CLO2												
CLO3									$\checkmark$			$\checkmark$
CLO8												

6. Teaching and Learning methods of Disabled Students								
No.	Teaching Method		Reason					
1	Additional Tutorials		In 2022/2023 there were no students with					
2	Online lectures and assignments	X	disabilities					

# 7. Students' Assessment

7.1 Students' Assessment Method						
No.	Assessment Method	CLOS				
1	Written exam	CLO1, CLO2,CLO3,				
2	Assignments	CLO1,				

PIS	Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electronics and Communication Eng. Department Course Specification- 2022-2023	ECE Department
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		CLO2,CLO3,
3	Research discussion	CLO9

7.2 Ass	7.2 Assessment Schedule					
No.	Assessment Method	Weeks				
1	Attendance	Weekly				
2	Sheets	Bi-weekly				
3	Quizzes	5&11				
4	Mid-term Exam	9				
5	Research discussion	15				
6	Final Exam	16				

	Assessment Method	Weights%	Weights	Weights%	Weights
	Attendance			5%	5
Teacher Opinion	Quizzes		40	5%	5
	Mid-term exam	40%		20%	20
	sheets			5%	5
	Research discussion			5%	5
Final Exam		60%	60	60%	60
Total				100%	10

### 8. List of References

[1] M. mandal and A. Asif "Continuous and discrete time signals and systems" Cambridge University Press, 2007.

[2] Haykin, Simon and Van Veen, Barry "Signals and systems" john Wiley \& Sons,2007

[3] Wagdy R. Anis," SIGNALS & SYSTEMS" Dar Al-Hakim, Cairo Egypt, 2016.

[4] S.palani, ," SIGNALS & SYSTEMS" ANE Books Pvt. Ltd,2022

#### 9. Facilities required for teaching and learning

Lecture/Classroom

White board



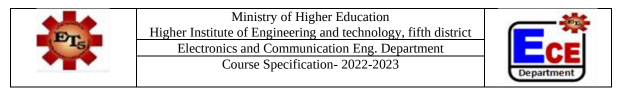


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Laboratory Usage

10.	<b>10.</b> Matrix of Course Content with Course LO's						
No.	Topics	Aim	CLO's				
1	Introduction to signals	2	CLO1, CLO2, CLO3				
2	Siganl oprtations	2,1	CLO2, CLO3				
3	Systems clasfication	2	CLO1, CLO2, CLO3				
4	Convolution	2,1	CLO2, CLO3				
5	Fourier Series (Trignometric Series)	2	CLO1, CLO2, CLO3				
6	Fourier Series (Polar Series)	1	CLO2, CLO3				
7	Fourier Transform	1	CLO2, CLO3				
8	Inverse Fourier Transform	1	CLO2, CLO3				
9	Mid Term Exam	2,1	CLO1, CLO2, CLO3				
10	Z Transform	1	CLO2, CLO3				
11	Inverse Z Transform	1	CLO1, CLO2, CLO3				
12	Laplace Transform	1	CLO2, CLO3				
13	Inverse Laplace Transform	1	CLO1, CLO2, CLO3				
14	Revision	2	CLO9				
15	Research discussion	2	CLO9				

11.	Matrix of Program LOs w	vith Co	urse Los
	Program Los		Course Los
	Identify, formulate ,solve	CLO1	Identify, complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
PL.1	complex engineering problems by applying engineering fundamentals, basic science, and mathematics.	CLO2	Formulate complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
		CLO3	Solve complex engineering problems by applying engineering fundamentals, basic science, and mathematics.
PL.6	Plan, supervise and monitor implementation of engineering projects, taking into consideration other	CLO9	Plan research techniques and methods of investigation as an inherent part of learning



trades requirements.	

Title	Name	Signature
Course coordinator	Dr. Ahmed Fawzy	
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	- I juict
Head of Department	Assoc. Prof. Dr. Osama ELghandour	- Juiet
Date of Approval	3/09/2022	

ECE	برنامع هندة الانكترونيات والاندالات المعهد العالي للتهندسة والتكنولوجيا
Department	- بالمجمع التقامس





## **Course Specification**

Course Code: EPE 2211

**Course Title: Electrical testing (2)** 

1. Basic information								
Program Title	Electronics and Communication Engineering Depart.							
Department offering the program	Electronics and Communication Engineering Depart.							
Department offering the course	Electrical Power Engineering Depart.							
Course Code	EPE 2211							
Prerequisite								
Year/level	Second year / Secon	nd Semeste	r					
Specialization	Major							
Taashing Haung	Lectures	Tutorial	Practical	Total				
Teaching Hours			3	3				

2. Course Aims							
No.	Aim						
1	Acquire the required skills to perform electrical, electronic, and digital experiments and interpret their results. (AM4).						

3. Learn	3. Learning Outcomes (LOs)					
CLO.12	Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams					
CLO.25	Estimate the performance of an electrical/electronic/digital system and circuit under specific input excitation.					
CLO.26	Measure the performance of an electrical/electronic/digital system and circuit under specific input excitation.					





4. Course Contents					
Topics	Week				
Design of combinational logic circuits: Decoder – Encoder	1				
Design of combinational logic circuits: Multiplexers– De-multiplexers	2				
Design of combinational logic circuits: Full adder- Half adder	3				
Application of sequential logic circuits: Synchronous counters	4				
Application of sequential logic circuits: Asynchronous counters	5				
Measurement devices: Oscillators - Function generator	6				
Electronic experiment: Diode characteristic, Clipper- Clamper	7				
Electronic experiments: Half wave rectifier – Full wave rectifier	8				
Computer organization experiment: MARIE CPU simulator	10				
Application of Combinational logic circuits in computer organization (Arithmetic and Logic Unit)	11				
Application of Combinational logic circuits in computer organization: (ADDER/SUBTRACTOR circuit)	12				
Application in control: Matlab analysis of Dynamic systems	13				
Application in control: Transient response analysis	14				
Practical Exam	15				

## 5. Teaching and Learning methods





	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Interactive	Tutorials	Practical	Projects	Assignment	<b>Research</b> \reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO.12												
CLO.25												
CLO.26												

6. Teaching and Learning methods of Disabled Students						
No.	Teaching Method	Reason				
1	Additional Tutorials					
2	Online lectures and assignments					

# 7. Students' Assessment

7.1 St	udents' Assessment Method				
No.	Assessment Method				
1	Written exam	CLO.2	5		
2	Report	CLO.2	5	5	
3	Practical	LO.26			
4	Simulations	6			
7.2 As	ssessment Schedule				
No.	Assessment Method		Weeks		
1	Attendance		Weekly		
2	Reports		4, 6, 9, 12	2	
3	Simulations		10,14		
4	Practical Exam		15		
5	Final Exam		16		





7.3 Weighting of Assessments								
	Assessment Method	Weights%	Weights	Weights%	Weights			
	Practical Attendance		60	10%	10			
Practical	Lab. Reports	60%		20%	20			
Tacucai	Lab. Activities	0070		10%	10			
	Practical exam			20%	20			
Final Exam		40%	40					
Total		%100	100					

#### 8. List of References

[1] M. Morris Mano, Charles Kime, et al. "Logic & Computer Design Fundamentals" Mar 4, 2015[2] D.K. Kaushik. "Digital Electronics", January 2005

[3] Jason Nyugen, Saurabh Joshi and Eric Jiang "Introduction to MARIE, A Basic CPU Simulator" 2016 Second Edition

[4] Cesar Lopez. "MATLAB Control Systems Engineering" 2014

[5] R. Prasad, "Analog and Digital Electronic Circuits Fundamentals, Analysis, and Applications", 2021

[6] Julia Lobur, "Essentials of Computer Organization and Architecture", 2018.

## 9. Facilities required for teaching and learning

White board

Data show

Laboratory Usage

## **10.** Matrix of Course Content with Course LO's

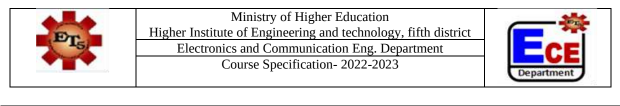
No.	Topics	Aim	LO's
1	Design of combinational logic circuits: Decoder – Encoder	1	CLO.12, CLO.25,
2	Design of combinational logic circuits: Multiplexers– De-multiplexers	1	CLO.26 CLO.12, CLO.25, CLO.26





	Design of combinational logic circuits: Full adder-	1	CLO.12,
3	Half adder		CLO.25,
			CLO.26
	Application of sequential logic circuits: Synchronous	1	CLO.12,
4	counters		CLO.25,
			CLO.26
	Application of sequential logic circuits: Asynchronous	1	CLO.12,
5	counters		CLO.25,
			CLO.26
	Measurement devices: Oscillators - Function generator	1	CLO.12,
6			CLO.25,
			CLO.26
	Electronic experiment: Diode characteristic, Clipper-	1	CLO.12,
7	Clamper		CLO.25,
			CLO.26
	Electronic experiments: Half wave rectifier – Full	1	CLO.12,
8	wave rectifier		CLO.25,
			CLO.26
	Computer organization experiment: MARIE CPU	1	CLO.12,
10	simulator		CLO.25,
			CLO.26
	Application of Combinational logic circuits in	1	CLO.12,
11	computer organization (Arithmetic and Logic Unit)		CLO.25,
			CLO.26
	Application of Combinational logic circuits in	1	CLO.12,
12	computer organization: (ADDER/SUBTRACTOR circuit)		CLO.25,
			CLO.26
	Application in control: Matlab analysis of Dynamic	1	CLO.12,
13	systems		CLO.25,
			CLO.26
	Application in control: Transient response analysis	1	CLO.12,
14			CLO.25,
			CLO.26
15	Practical Exam	1	CLO.26

11. Matrix of Program LOs with Course LOs									
	Program LOs	Course LOs							
PL7	Function efficiently as an individual and as a member of multi-disciplinary and multi- cultural teams.	CLO.12	Function efficiently as an individual and as a member of multi-disciplinary and multi-cultural teams						



	Estimate and measure the	CLO.25	Estimate the performance of an
	performance of an		electrical/electronic/digital system and
	electrical/electronic/ and		circuit under specific input excitation.
PL14	circuit under specific input	CLO.26	Measure the performance of an
1 L14	excitation, and evaluate its		electrical/electronic/digital system and
	suitability for a specific		circuit under specific input excitation.
	application.		

Title	Name	Signature
Course coordinator	Dr. Enas Mahmoud Elgbbas	الما ح الحا
Program coordinator	Assoc. Prof. Dr. Osama ELghandour	- Inter -1
Head of Department	Assoc. Prof. Dr. Osama ELghandour	- mainter 1
Date of Approval	3/09/2022	







## **Course Specification**

Course Code: EPE2212

**Course Title: Energy Conversion** 

1. Basic information							
Program Title	Electronics and Communication Engineering Depart.						
Department offering the program	Electronics and Communication Engineering Depart.						
Department offering the course	Electrical Power and Machines Engineering Depart.						
Course Code	EPE2212						
Prerequisite							
Year/level	second year / T	hird Level	(2 <sup>nd</sup> Ser	nester)			
Specialization	Major						
Teeching Houng	Lectures	Tutorial	Practical	Total			
Teaching Hours	4	2	0	6			

2. Course Aims								
No.	Aim							
1	Apply knowledge of mathematics, science and engineering concepts of producing the magnetic flux which is used in electrical system and different methods due to establish the linear force and mechanical torque. (AM1)							

3. Learning Outcomes (LOs)						
CLO8	practice the magnetic circuit in electrical system and electromechanical system					
CLO17	Select the scientific rules in linear electromechanical system					
CLO18	model the basic since in studding the electro mechanical system					
CLO19	Analyze the different techniques of electro mechanical system					





Topics	Week
Introduction of Conventional methods of energy conversion	1
Sources of energy	2
Electromechanical energy conversion and magnetic circuits	3
The benefit of magnetic field in Electrical power systems and it application	4
Analysis of Electrical transformer and its application.	5
Electromechanical system and its application.	6
Electric motors and generators, Faraday's law, Lorenz forces,	7
the basic electric generator, the basic electric motor	8
magnetically single excited systems, magnetically multi-excited systems	10
Dynamic energy conversion equations	11
Conservative fields, coupled magnetic fields, Torque and stored energy in magnetic fields,	12
multi-fed rotating systems.	13
Electrostatic systems and its application.	14
Application of Electrostatic systems in the industry	15





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Lectures (face to face / online)	Presentation / Movies	Discussions	Tutorials	Practical and lab. experiments	Problem Solving	Brain Storming	Projects and Team Working	Site Visits	Research / Reports	Self-learning	Modeling and Simulation
CLO8												
CLO17												
CLO18	$\checkmark$										$\checkmark$	
CLO19												

6. Teaching and Learning methods of Disabled Students							
No.	Teaching Method	Reason					
1	Additional Tutorials						
2	Online lectures and assignments						





# 7. Students' Assessment

7.1 Stu	7.1 Students' Assessment Method						
No.	Assessment Method	Los					
1	Attendance						
2	Reports	CLO8, CLO17, CLO18					
3	Sheets	CL08, CL017, CL018,					
		CCLO19					
4	Quizzes	CLO8, CLO17, CLO18					
5	Mid-term Exam	CLO17, CLO18					
6	Final Exam	CL08, CL017, CL018,					
		CCLO19					

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	Weekly		
4	Quizzes	Bi-weekly		
5	Mid-term Exam	9		
6	Final Exam	16		

7.3 Weighting of Assessments							
	Assessment Method	Weights%	Weights				
	Reports / sheets / Activities	10%	15				
Teacher Opinion	Attendance	-	0				
reacher Ophilon	Quizzes	10%	15				
	Mid-term exam	20%	30				
Final Exam		75%	90				
Total		100%	150				





#### 8. List of References

- [1] D. Yogi Goswami, Frank Kreith, "Energy Conversion, "2<sup>nd</sup> Edition, 2017.
- [2] A. E. Fitzgerald, Charles Kingsley, Jr, Stephen D. Umans,"Electric
  - Machinery", MCGraw Hill, Six Edition, 2003.

## 9. Facilities required for teaching and learning

Lecture/Classroom

White board

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

Data show

10.	10. Matrix of Course Content with Course LO's					
Week No.	Topics	Aim	LO's			
1	Introduction of Conventional methods of energy conversion	1	CLO8			
2	Sources of energy	1	CLO8			
3	Electromechanical energy conversion and magnetic circuits	1	CLO8, CLO17			
4	The benefit of magnetic field in Electrical power systems and it application	1	CLO8, CLO17			
5	Analysis of Electrical transformer and its application.	1	CLO17, CLO18			
6	Electromechanical system and its application.	1	CLO8, CLO19			
7	Electric motors and generators, Faraday's law, Lorenz forces,	1	CLO18			
8	the basic electric generator, the basic electric motor	1	CLO8, CLO17			
10	magnetically single excited systems, magnetically multi-excited systems	1	CLO8, CLO18			
11	Dynamic energy conversion equations	1	CLO8, CLO17, CLO18			
12	Conservative fields, coupled magnetic fields, Torque and stored energy in magnetic fields,	1	CLO8, CLO19			
13	multi-fed rotating systems.	1	CLO8, CLO119			
14	Electrostatic systems and its application.	1	CLO8, CLO17			
15	Application of Electrostatic systems in the industry	1	CLO8, CLO17			





11.	Matrix of Program LOs with Course Los					
	Program LOs		Course Los			
PL5	Practice research techniques and methods of investigation as an inherent part of learning.	CLO8	practice the magnetic circuit in electrical system and electromechanical system			
	Select, model and analyze electrical power systems	CLO17	Select the scientific rules in linear electromechanical system			
PL11	applicable to the specific discipline	CLO18	model the basic since in studding the electro mechanical system			
1211	by applying the concepts of generation, transmission and distribution of electrical power systems.	CLO19	Analyze the different techniques of electro mechanical system			

Title	Name	Signature
Course coordinator	Dr. Mohamed Farouk	~ milin
Head of Department	Assoc.Prof. Dr. Osama ELghandour	ا ا المعنديس
Head of Department	Assoc.Prof. Dr. Osama ELghandour	ا ا المعندير
Date of Approval	3/09/2022	





## **Course Specification**

Course Code: PHM2211

**Course Title: mathematics (6)** 

1. Basic information						
Program Title	Electronic	es and Commun	ication Engine	ering Depart.		
Department offering the program	Electronics and Communication Engineering Depart.					
Department offering the course	Engineering Mathematics and Physics department					
Course Code	PHM 2211					
Prerequisites	Math3, m	ath4				
Year/level	Second y	ear / Level 3	(2 <sup>nd</sup> Sem	nester)		
Specialization	Major					
To a chine Henry	Lectures	Tutorial	Practical	Total		
Teaching Hours	3	2	0	5		

2. Course Aims					
No.	Aim				
1	Identify the essential knowledge about special functions, linear programming,				
	numerical methods for ordinary and partial differential equation, roots of non-linear equations and system of linear equations. (AM1)				

3. Cour	3. Course Learning Outcomes (CLOs)					
CLO14	Use numerical methods to solve differential equations, and Identify the basic ideas					
	and techniques of linear programming and find the roots of non-linear equations.					
CLO23	Implement numerical methods to solve system of non-linear and linear equations					
CLO24	Implement elements to translate given engineering problem into a mathematical model and Identify the basic ideas and Identify the essential knowledge about					
	special functions.					





ourse Contents	
Topics	Week
Bessel Functions (part1)	1
Bessel Functions (part 2)	2
Legendre polynomials (part1)	3
Legendre polynomials (part2)	4
Roots of nonlinear equations	
i) Bisection method	5
ii) Secant method	5
Method of iteration	
Newton's method	6
System of non- linear equations	7
Systems of linear equations	
i) Inverse matrix method	8
ii) Gauss elimintion method	
Midterm exam	9
Systems of linear equations	
iii) Gauss – Jordan- elimintion	10
iv) Jacopi	
Numerical methods for ordinary differential equations	
Euler method	11
Improved Eular method	
Numerical methods for ordinary differential equations	
Modified Euler method	12
Runge kutta method	13
Numerical methods for partial differential equations	14
Linear programming (geometric solution –simplex method)	15





5. Teaching and Learning methods												
	Teaching and Learning Methods											
Course learning Outcomes (LOs)	Interactive lectures	Tutorials	Practical	Projects	Assignment	Research/reports	Self-Learning	Brain Storming	Modeling and simulations	Site Visits	Presentation	Discussion
CLO14					$\checkmark$							
CLO23					$\checkmark$				$\checkmark$			
CLO24												

6. Teaching and Learning methods of Disabled Students				
No.	Teaching Method	Reason		
1	Additional Tutorials			
2	Online lectures and assignments			

# 7.Students' Assessment

7.1 Students' Assessment Method				
No.	Assessment Method	Los		
1	Attendance			
2	Reports	CLO23		
3	Sheets	CLO14, CLO24		
4	Quizzes	CLO14, CLO24		
5	Mid-term Exam	CLO14, CLO24		
6	Final Exam	CLO14, CLO23,		
		CLO24		

7.2 Assessment Schedule				
No.	Assessment Method	Weeks		
1	Attendance	Weekly		
2	Reports	Bi-weekly		
3	Sheets	Weekly		

PT5	Ministry of Higher Education Higher Institute of Engineering and technology, fifth district Electronics and Communication Eng. Department Course Specification- 2022-2023	Department
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4	Quizzes	Bi- weekly
5	Mid-term Exam	9
6	Final Exam	16

7.3 weighting of Assessmen	t		
	Assessment Method	Weights%	Weights
	Reports / sheets / Activities	10%	15
Taashan Oninian	Attendance	6.665%	10
<b>Teacher Opinion</b>	Quizzes	6.665%	10
	Mid-term exam	26.67%	40
Final Exam		50%	75
Total		100%	150

### 8. List of References

 [1] Erwin Kreyszig, "Advanced Engineering Mathematics" John Wiley & Sons Inc., 10<sup>th</sup> Edition, (2010).

[2] E.W.Swokowski, M.Olinick and others," calculus "2018

### **9.** Facilities required for teaching and learning

Lecture/Classroom

Lecture room equipped with e-learning tools (computer, internet, mike, headphones, etc.)

White board





10. Matrix of Course Content with Course LO's			
No.	Topics	Aim	LO's
1	- Bessel Functions ( part 1)	1	CLO24
2	- Bessel Functions (part 2)	1	CLO24
3	- Legendre polynomials ( part 1)	1	CLO24
4	- Legendre polynomials( part 2)	1	CLO24
5	<ul> <li>Roots of nonlinear equations</li> <li>iii) Bisection method</li> <li>iv) Secant method</li> </ul>	1	CLO14
6	<ul><li>Method of iteration</li><li>Newton's method</li></ul>	1	CLO14
7	- System of non- linear equations	1	CLO23
8	<ul> <li>Systems of linear equations</li> <li>v) Inverse matrix method</li> <li>vi) Gauss elimination method</li> </ul>	1	CLO23
10	<ul> <li>Systems of linear equations</li> <li>vii) Gauss – Jordan- elimintion</li> <li>viii) Jacopi</li> </ul>	1	CLO23
11	<ul> <li>Numerical methods for ordinary differential equations</li> <li>Euler method Improved Eular method</li> </ul>	1	CLO23
12	<ul> <li>Numerical methods for ordinary differential equations</li> <li>Modified Euler method</li> </ul>		CLO14
13	- Runge kutta method		CLO14
14	- Numerical methods for partial differential equations	1	CLO14
15	- Linear programming (geometric solution –simplex method)	1	CLO14





11. Matrix of Program LOs with Course Los					
Program LOs		Course Los			
PLO9	Use creative, innovative and flexible thinking and acquire entrepreneurial and leadership skills to anticipate and respond to new situations.	CLO14	Use numerical methods to solve differential equations, and Identify the basic ideas and techniques of linear programming and find the roots of non-linear equations.		
	Design and implement: elements, modules, sub-systems or systems in electrical/electronic/digital	CLO23	Implement numerical methods to solve system of non-linear and linear equations		
PLO13	engineering using technological and professional tools.	CLO24	Implement elements to translate given engineering problem into a mathematical model and Identify the basic ideas and Identify the essential knowledge about special functions.		

Title	Name	Signature
Course coordinator	Dr. Wafaa Diab	وضاودیا ۲
Program coordinator	Ass.Prof.Dr.Osama Elgandour	
Head of Department	Ass.Prof.Dr.Osama Elgandour	
Date of Approval	3/9/2022	

