Ministry of Higher Education and Scientific Research Scientific supervision and evaluation device Department of Quality Assurance and Academic Accreditation Department Accreditation



# Academic program and course description guide

Academic Program Description Form

University Name: Southern Technical University Faculty/Institute: Technical Institute of Amara Scientific Department: Electrical technologies Academic or Professional Program Name: Diploma in Electrical technologies. Final Certificate Name: Diploma in Electrical technologies Academic System: quarterly Description Preparation Date: q/7/2025 File Completion Date: / /2025 Signature: OSQWD Scientific Associate Name: Scientific Associate Nam

The file is checked by:

Department of Quality Assurance and University Performance Director of the Quality Assurance and University Performance

Department: Akram Karim Khader Sabti

Date: 14/1 7/ 2025

Signature:

Approval of the Dean Mol Prof. Dr. Mohammed Salih Abed Ali

## Introduction:

The educational program is considered a coordinated and organized package of academic courses that includes procedures and experiences organized in the form of academic vocabulary, the main purpose of which is to build and refine the skills of graduates, making them qualified to meet the requirements of the labor market. It is reviewed and evaluated annually through internal or external audit procedures and programs such as the external examiner program .

The description of the academic program provides a brief summary of the main features of the program and its courses, indicating the skills that students are working to acquire based on the objectives of the academic program. The importance of this description is evident because it represents the cornerstone of obtaining program accreditation, and the teaching staff participates in writing it under the supervision of the scientific committees in the scientific departments.

This guide, in its second edition, includes a description of the academic program after updating the vocabulary and paragraphs of the previous guide in light of the latest developments in the educational system in Iraq, which included a description of the academic program in its traditional form (annual, quarterly), in addition to adopting the description of the academic program circulated according to the book of the Department of Studies 3/2906. On 5/3/2023 with regard to programs that adopt the Bologna Process as a basis for their work

In this area, we can only emphasize the importance of writing descriptions of academic programs and courses to ensure the smooth conduct of the educational process.

**Concepts and terminology:** 

<u>Description of the academic program</u>: The description of the academic program provides a brief summary of its vision, mission, and objectives, including an accurate description of the targeted learning outcomes according to specific learning strategies

<u>Course description</u>: Provides a necessary summary of the most important characteristics of the course and the learning outcomes that the student is expected to achieve, demonstrating whether he has made the most of the available learning opportunities. It is derived from the program description.

<u>Program Vision</u>: An ambitious picture for the future of the academic program to be a developed, inspiring, motivating, realistic and applicable program.

<u>The program's mission</u>: It briefly explains the goals and activities necessary to achieve them, and also defines the program's development paths and directions.

<u>Program objectives:</u> These are statements that describe what the academic program intends to achieve within a specific period of time and are measurable and observable.

<u>Curriculum structure:</u> All courses/study subjects included in the academic program according to the approved learning system (semester, annual, Bologna track), whether it is a requirement (ministry, university, college, or scientific department), along with the number of study units

<u>Learning outcomes</u>: A consistent set of knowledge, skills, and values that the student has acquired after the successful completion of the academic program. The learning outcomes for each course must be determined in a way that achieves the program's objectives.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty member to develop the student's teaching and learning, and they are plans that are followed to reach the learning goals. That is, it describes all curricular and extracurricular activities to achieve the learning outcomes of the programmer.

#### 1. Program vision

We aspire for the Department of Electrical Technologies to be an influential scientific, cultural and intellectual center that nourishes society with specialized cadres that meet the needs of the labor market and are equipped with the requirements of higher education.

#### 1. Program message

Preparing electrical technical cadres responsible for managing the work of electrical machines, methods of generating electrical energy, the electrical network, and transmission and distribution lines of electrical energy, equipped with academic knowledge and scientific skills.

#### 1. Program objectives

1– Embodying the vision, mission and goals of the Electrical Technologies Department, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.

2- Preparing specialized cadres capable of serving the community and preparing for the preparation of future electrical specializations.

3– Spreading the culture of human diversity in society, transferring knowledge and linguistic skills, writing academic research, and creative scientific achievement through student– and teaching–focused activities.

.4-The Institute seeks to conclude scientific and cultural cooperation agreements with corresponding institutes and corresponding departments in various technical universities to achieve best practices in the fields of education and learning.

.5- Focusing on the educational and moral aspects of all its employees and spreading the spirit of dedication, tolerance, commitment and work to serve the nation.

#### 1. Programmatic accreditation

#### There is

#### 2. Other external influences

nothing

3. Program structure										
Program structure	percentage	Study unit	Program structure	* comments						
Enterprise requirements		90								
College requirements										
Department requirements										
summer training	There is									
Other										

\*Notes may include whether the course is core or elective.

### 4. Program description

Department of Electrical Technologies / first year (Chapter one) /(2024-2025)

sequence	The name of the article	The number of hours			number of units	material type	Teaching language
		theoretical	work	sum			
1	Electrical Circuits/1	2	2	4	4	specialization	Taught in English
2	Electrical Installation	2	2	4	4	specialization	
3	Principles of Electronics	2 2 4		4	specialization		
4	Computer Fundamentals/1	-	2	2	2	help	Course 1
5	Mathematics /1	2	-	2	2	help	
6	Occupational Safety	2	-	2	2	General	Course 1
7	Engineering Drawing	-	3	3	-	help	
8	English Language/1	2	-	2	2	General	Course 1
9	Human Rights and Democracy	2	-	2	2	General	Course 1
10	Workshops	-	6	6	-	specialization	Course 1
	sum	14	17	31	22		

Hours/ week	units
31	22

sequ	The name of the	The numb	per of h	ours	number	material type	Teaching
ence	article			of units		language	
ence		theoretical	work	sum			
1	AC Electrical Circuits	2	2	4	4	specialization	Taught in English
2	Electrical installation applications	2	2	4	4	specialization	
3	Electronic Circuits	2	2	4	4	specialization	
4	Engineering and Electrical Drawing	-	3	3	6	help	
5	Mathematics/2	2	-	2	2	help	
6	Digital Electronic	2	2	4	4	specialization	Course 1
7	Workshops	-	6	6	12	specialization	
8	Arabic Language	2	-	2	2	help	
	sum	12	17	29	38		

Department of Electrical Technologies / first year (Chapter Two) /(2024-2025)

units	Hours/ week
38	29

## Department of Electrical Technologies / Second year /(2024-2025) <u>Second year - First semester</u>

sequence	The name of the article	The num	ber of h	ours	number of units	material type	Teaching language
		theoretical	work	sum			
1	Industrial Installations	2	2	4	4	Specialized	
2	DC Machines	2	3	5	5	Specialized	
3	Electrical Networks/1	2	2	4	4	Specialized	
4	Fundamentals of Power Electronics	2	3	5	5	Specialized	
5	Maintenance Workshop	-	3	3	-	Specialized	
6	Computer Fundamentals/2	-	2	2	2	help	Course 1
7	Electrical Drawing	-	3	3	3	Specialized	Course 1
8	English Language/2	2	-	2	2	General	Course 2
9	The Crimes of the Defunct Baath party	2	-	2	2	General	Course 1
10	Graduation Project	-	2	2	-	Specialized	Course 1
	sum	12	20	32	27		

units	Hours/ week
27	32

sequence	The name of the article	The num	ber of h	ours	number of units	material type	Teaching language
		theoretical	work	sum			
1	Industrial Installations applications	2	2	4	4	Specialized	
2	AC Machines	2	3	5	5	Specialized	
3	Electrical Networks /2	2	2	4	4	Specialized	
4	Power Electronics applications	2	3	5	5	Specialized	
5	Maintenance Workshop	-	3	3	3	Specialized	
6	Programmable Logic (PLC)Controllers	1	2	3	3	help	Course 1
7	Graduation Project	-	2	2	2	Specialized	Course 1
sum		9	17	26	26		

## Department of Electrical Technologies / Second year /(2024-2025) <u>Second year - second semester</u>

units	Hours/ week
26	26

<sup>5.</sup> Expected learning outcomes of the program								
Knowledge								
The student operates and maintains electrical	The student learns to maintain the protection							
units in electrical power generation,	and control devices of the electrical power							
transmission, and distribution stations	system							
Skills								
1 – Operating and maintaining electrical units	2 – Operating and maintaining electrical							
for electrical power generation stations	equipment for transmission and distribution of							
	electrical energy							
3 – Maintenance of protection and control	4 – Extension and maintenance of ground and							
devices for electrical power supply	aerial cables							
Value								
Developing students' abilities to participate in maintaining equipment in electrical stations	Working within a team							
Respect management and know how to deal with others								

## 6. Teaching and learning strategies

1 - Explanation of the scientific material

2- The project

3- Scientific visits to electrical power generation, transmission and distribution stations

4- Homework

5- Theoretical and practical subjects

6- Daily exams

#### 7. Evaluation methods

#### Mid-term exams and end-of-year exams. Reports

## 7-The teaching staff

Faculty members							
Scientific rank	Specia	lization	Specia requirement (if any	ts/skills	Preparing the teaching staff		
	general	private			angel	A lecturer	
Teacher	Physics	Electromagneti c Calculations s	Head of the Department		angel		
assistant teacher	electricity	Electrical capacity	Department rapporteur		angel		
Teacher	mathematics	Applied mathematics			angel		
Teacher	electricity	Electrical capacity			angel		
assistant teacher	Public Law	Constitutional Law			angel		

#### Professional development

#### Orienting new faculty members

1-Holding courses

- 2- Establishing seminars
- 3- Holding seminars
- 4 Holding courses and workshops within the department
- 5- Identify the new requirements of the labor market

#### Professional development for faculty members

1-Holding courses

- 2-Establishing seminars
- **3-Holding seminars**
- 4-Holding courses and workshops within the department

#### **8**-Acceptance criterion

Central admission - vocational education - interviews - medical examination,

fitness and health standards - average

9- The most important sources of information about the program

Semester programme

Virtual library YouTube channel, electrical technology section

#### 10- Program development plan

Theoretical lectures - practical lectures - daily exams - reports - seminars

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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		لبرنامج	ة من ا	طلوب	طم الم	ت التع	فرجاد	مذ						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	القيم			رات	المها			فة				اسم القري	رمز	/ ä
201 الانجليزي 201 الفيكتوري	ج2	1で	ب4				4 <sup>1</sup>	أ3	أ2	1 <sup>1</sup>	اختياري	المفرر	المغرر	يو ي
الفيكتوري											اساسىي			202
Image: Second												الفيكتوري	m	20
Image: Second														
Image: Second														

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

1. Course name:		
Continuous electrical circuits		
2-Course Code:		
3-Semester/Year: Annual		
quarterly		
4-Date this description was prepared: 09/7/2025		
5-Available attendance forms:		
Theoretical and practical lessons		
6-Number of study hours (total)/number of units (total):		
<ul><li>60 semester hours. 4 hours per week</li><li>7- Name of the course administrator (if more than one name)</li></ul>	ame is mentioned)	
·	Email: Shwekarttt@gmail.com	
,		
8-Course objectives		
General objective: To introduce the student to electrical circu	Specific objective: To prepare the studen	t to
and electrical measurements	study the various calculations in DC circ	uits
	and to become familiar with the various	
	theories for studying these calculations.	То
	introduce the student to the various mea	sunng
	devices.	
9 –Teaching and learning strategies		
1-Explanation of the scientific material		The strategy
2- The project		
3- Scientific visits to electrical power generation	tion, transmission and distribution	
stations	,	
4- homework		
5- Theoretical and practical subjects		
6- Daily exams		
10-Course structure		

the	hours	Required learning	Name of the	Learning	Evaluation method
week		outcomes	unit or topic	method	
			and learning		
			method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	4 hours 4 hours	<ol> <li>Providing students with th skill of analyzing electrical circuits and applying them practically.</li> <li>Informing students about th importance of scientific theor in electrical circuits</li> </ol>	electrical circuit	1-Explaining the scientific material through applying theoretical ar practical examples 2- Writing scientific reports 3- Linking theoretical ideas to the process	Weekly, monthly, daily, written exams, and the er of-year exam.
11- Cou	rse evaluati	on			
		ollows: 50 marks for the mont arks for the final exam.	hly and daily th	eoretical and pra	ctical exams for the
12- Lear	ning and te	aching resources			
Required textbooks (methodology, if any)         Main references (sources)			Mohamed Fa		
Recommended supporting books and references (scientific (journals, reports			Schaum serie Engineering	es book, Founda	ations of Electrical
Electronic references, Internet sites			https://zlibra	ry-asia.se/	
				https://www	w.researchgate.net/

	-				
1. Course name:					
AC electrical circuits					
2-Course Code:					
3-Semester/Year: Annual					
quarterly	~~~				
4-Date this description was prepared: $9/7/2$	025				
5-Available attendance forms:					
Theoretical and practical lessons					
6-Number of study hours (total)/number of u	inits (total):				
60 semester hours. 4 hours per week					
7- Name of the course administrator (if more					
Name: Shwikar Mahmoud Jassim	Email: Shwekarttt@gmail.com				
8-Course objectives					
General objective: To introduce the student to electrical	Specific objective: To prepare the studer	nt to study			
circuits and electrical measurements	the various calculations in circuits with a	alternating			
	current and to become familiar with the v	various			
	theories for studying these calculations.	То			
	introduce the student to the various alternating				
	current measuring devices.				
	ourient measuring devices.				
9 – Teaching and learning strategies					
1-Explanation of the scientific material		The strategy			
2- The project					
3- Scientific visits to electrical power gen	eration, transmission and				
distribution stations					
4- homework					
5- Theoretical and practical subjects					
6- Daily exams					

10 – Course structure						
the week	hours	Required learning	Name of the	Learning method	Evaluation	
		outcomes	unit or topic		method	
			and learning			
			method			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	4 hours 4 hours	<ol> <li>Providing student with the skill of analyzing electrical circuits and applying them practically.</li> <li>Informing student about the importanc of scientific theories electrical circuits</li> </ol>	electrica I	<ul> <li>1-Explaining</li> <li>scientific material</li> <li>through applying</li> <li>theoretical and</li> <li>practical examples</li> <li>2- Writing scientific</li> <li>reports</li> <li>3- Linking theoretic</li> <li>ideas to the process</li> </ul>		
11-Course	evaluation					
		lows: 50 marks for the	•	ily theoretical and pra-	ctical	
		ster. + 50 marks for the	final exam.			
	ing and teach	<u> </u>		1 471	_	
		rical Engineering -	Fundament Mohamed I	tals of Electrical Engi	neering -	
Mohamed	Fawzi		Monamed	rawzi		
Fundamentals of Electric Circuits			Fundamenta	Fundamentals of Electric Circuits		
C. K. Alexander and M. N. O. Sadiku			C. K. Alexa	ander and M. N. O. Sa	diku	
Schaum se	Schaum series book, Foundations of Electrical			ies book, Foundations	of Electrical	
Engineerin	Engineering Engineering					
Electronic	c references, l	nternet sites	https://zlibra https://www	ary-asia.se/ /.researchgate.net/		

1. Course name:				
Electrical installations				
2-Course Code:				
3-Semester/Year: Annual				
quarterly				
4-Date this description was prepared: 9	/7/2025			
5-Available attendance forms:				
Theoretical and practical lessons				
6-Number of study hours (total)/number	er of units (total):			
60 semester hours. 4 hours per week				
7- Name of the course administrator (if	more than one name is mention	oned)		
Name: M.M. Fatima Yassin Abdullah	Email: <u>fatimayase</u>	en@stu.edu.iq		
8-Course objectives				
General objective: To introduce the	Specific Objective: The student will be able to			
student to the various electrical installation systems.	identify electrical materials and wiring systems			
cicci icai instanation systems.	used in laboratories and homes, es	tablish and		
	install electrical machines, and met	hods of		
	controlling and protecting various lo	oads during		
	the establishment.			
0 Teaching and learning strategies				
9 – Teaching and learning strategies				
1-Explanation of the scientific material		The strategy		
2- The project				
3- Scientific visits to electrical power generation stations				
4- homework				
5- Theoretical and practical subjects				
6- Daily exams				

10-Course structure						
the week	hours	Required learning	ning Name of the unit		Learning method	Evaluation
		outcomes	or topic	c and		method
			learning	g method		
1	4 hours	1 - Providing studer		ectrical	1-Explaining	Weekly,
2	4 hours	with the skill		tallations		
3	4 hours	electrical installation			through applying	written exam
4	4 hours	and applying th			theoretical and	and the end-o
5	4 hours	practically.			practical example	-
6	4 hours	2- Informing stude			2- Writing scientif	
7	4 hours	about the importar			reports	
8	4 hours	of choosing electri			3- Linking	
9	4 hours	elements in buildi			theoretical ideas t	
10	4 hours	construction a			the process	
11	4 hours	extending ground a				
12	4 hours	aerial electrical cable				
13	4 hours					
14	4 hours					
15	4 hours					
11-Course	e evaluatior	1				
		llows: 50 marks for the r ks for the final exam.	nonthly	and daily tl	heoretical and practica	ll exams for the
12-Lea	arning and t	eaching resources				
Required t	extbooks (r	nethodology, if any)		Electrical installations		
				Prepared by Dr. Braided by Anwar Al-Naama		
Main refer	Main references (sources)					
Recommended supporting books and references						
(scientific	journals, re	ports)				
Electronic	references,	Internet sites		1	brary-asia.se/	
					ww.researchgate.net/	

1. Course name:					
	Electrical installation applications				
2-Course Code:					
3-Semester/Year: Annual					
Quarterly					
4-Date this description was p	repared: 9 /7/2025				
5-Available attendance forms	::				
Theoretical and practical less	ons				
6-Number of study hours (tot	al)/number of units (total):				
60 semester hours. 4 hours pe	er week				
7- Name of the course admin	istrator (if more than one name is ment	ioned)			
Name: M.M. Fatima Yassin A	Abdullah				
Email: <u>fatimayaseen@stu</u> .	edu.ig				
8-Course objectives					
General objective: To introduce the stude	Specific Objective: The student will be able to iden	tify electrical			
to	materials and wiring systems used in laboratories and homes,				
the various electrical installation systems					
	controlling and protecting various loads during the				
	establishment.				
9 -Teaching and learning strateg	ies				
1-Explanation of the scientific m	naterial	The strategy			
2- The project					
3- Scientific visits to electrical power generation, transmission and					
distribution stations					
4- homework					
5- Theoretical and practical sul	bjects				
6- Daily exams					

1	10-Course structure				
the	hours	Required	Name of the	Learning method	Evaluation
we		learning	unit or topic		method
ek		outcomes	and learning		
			method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 1 5	4 hours 4 hours	1- Providing students with the skill of electrical installations and applying them in practice. 2- Informing students about the importan of choosing electrical elements in constructing buildings and extending ground and aerial electric cables	Electrical installation applications	<ul> <li>1-Explaining the scientific material through applying theoretical and practical examples</li> <li>2- Writing scientific reports</li> <li>3- Linking theoretical ideas to the process</li> </ul>	Weekly, monthly, daily, written exams, and the end -of-year exam.
C	Course evaluation				
	The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams for the first semester. + 50 marks for the final exam.				

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Electrical installations
	Prepared by Dr. Braided by Anwar Al-Naama
Main references (sources)	
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	https://zlibrary-asia.se/
	https://www.researchgate.net/

1. Course name:				
Electronic principles				
2-Course Code:				
3-Semester/Year: Annual				
Quarterly				
4-Date this description was prepared: 9 /7/2025				
5-Available attendance forms:				
Theoretical and practical lessons				
6-Number of study hours (total)/number of units (total):				
60 semester hours. 4 hours per week				
Name of the course administrator (if more than one name is	mentione	d)		
Name: Dr. Osama Karim Mohammed				
Email: osama.mohammed@stu.edu.iq				
7-Course objectives				
Specific objective: The student will be able to become familiar with: electronic	General obje	ctive: To		
components manufactured from semiconductors of various types	familiarize th	ne student		
- their composition - properties - their uses in electronic circuits	with the varie	ous		
- their applications - analysis of their electronic circuits	electronic co	omponents		
- optoelectronic components and their applications				
9 -Teaching and learning strategies				
1-Explanation of the scientific material		The strategy		
2- The project				
3- Scientific visits to electrical power generation, transmission a	nd			
distribution stations				
4- homework				
5- Theoretical and practical subjects				
6- Daily exams				

10	10 – Course structure					
the	hours	Required learning	Name of the unit or	Learning	Evaluation	
week		outcomes	topic and learning	method	method	
			method			
<b>1</b> 2 3 4 5 6 7 8 9 10 11 12 13 14 15	4 hours 4 hours	<ul> <li>1-Providing students with the skill of electronic components and their practical application.</li> <li>2- Informing students about the importance of selecting electronic components, designing various electronic circuits, detecting fault and maintaining them.</li> </ul>		1-Explaining scientific material throu applying theoretical and practical examples 2- Writing scientific repor 3- Linking theoretical ide to the process	exams, and the end-of- year exam	
11.0						
The distr the final	11-Course evaluation         The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams for the first semester. + 50 marks for the final exam.         12- Learning and teaching resources					
Requi	red textbooks (1	methodology, if any)				
	references (sour		Electronic Devices Boylestad Louis N Contemporary Electro Shaboul	ashelsky		
Electro	onic references, l	Internet sites	www.farahat-lib	orary.com/blo	g	

1. Course name:	
Electronic circuits	
2-Course Code:	
3-Semester/Year: Annual	
Quarterly	
4-Date this description was prepared 9 / 7 / 2025	
5-Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
60 semester hours. 4 hours per week	
Name of the course administrator (if more than one name is mentioned	ed)
Name Dr. Osama Karim Mohammed	
Email: osama.mohammed@stu.edu.iq Email: aymenks@stu.edu.iq	
7-Course objectives	
Specific objective: The student will be able to become familiar with: General objective: To fa	
electronic components manufactured from semiconductors of various student with the various	s electronic
types - their composition - properties - their uses in electronic circuits - components	
their applications - analysis of their electronic circuits - optoelectronic	
components and their applications	
9 – Teaching and learning strategies	
1-Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
<ul><li>4- homework</li><li>5- Theoretical and practical subjects</li></ul>	
6- Daily exams	

10-Course structure							
the	hours	Required learning outcomes	Name of	Learning method	Evaluation		
week			the unit		method		
			or topic				
			and				
			learning				
			method				
1	4 hours	1- Providing students with the skill of electronic	Electronic circuits		Weekly,		
2 3	4 hours 4 hours	components and their	on curto	1 0	monthly, daily,		
4	4 hours	practical application.		applying theoretical a	written exams		
5	4 hours	2- Informing students about		practical examples	and		
6	4 hours	the importance of selecting		2- Writing scient	the		
7	4 hours	electronic components,		reports	end-of-year		
8	4 hours	designing various electronic		3- Linking theoreti	exam.		
9	4 hours	circuits, detecting faults and		ideas to the process			
10	4 hours	maintaining them.					
11	4 hours						
12	4 hours						
13	4 hours						
14	4 hours						
15	4 hours						
11-Co	11-Course evaluation						

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams for the first semester. + 50 marks for the final exam.

12-Learning and teaching resources	
Required textbooks (methodology, if any)	
Main references (sources)	Electronic Devices and Circuit Theory -Robert L. Boylestad Louis Nashelsky
	Contemporary Electronics Book - Yassin Ahmed A Shaboul
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	www.farahat-library.com/blog

1. Course name:	
Mathematics/1	
2-Course Code:	
3-Semester/Year: Annual	
Quarterly	
4-Date this description was prepared: 9 / 7 /2025	
5-Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
30 semester hours. 2 hours per week	
7-Name of the course administrator (if more than one name	e is mentioned)
Name: M. Suhad Jassim Khalifa Email: suha	ıdjasim@stu.edu.iq
8- Course objectives	
The student will be able to:	
1. Understands simple mathematical laws and equations	
2. Applies the laws in the field of electrical circuits	
9- Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation,	
transmission and distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Course structure						
the	hours	Required learning	Name of the unit	Learning method	Evaluatio	
week		outcomes	or topic and		n method	
			learning method			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 hours 2 hours	<ol> <li>Providing students with the skill of solvin various mathematical equations</li> <li>Informing students about the importance mathematical relationships and linking them to practical reality</li> </ol>	Mathematics /1	<ul> <li>1-Explaining scientimaterial throu</li> <li>applying theoretiex</li> <li>2- Writing scienti</li> <li>reports</li> <li>3- Linking theoretie</li> <li>ideas to the process</li> </ul>	monthly, daily, written exams, a the end- year exan	
	ourse evaluation					
first sei	mester. + 50 mar	llows: 50 marks for the mo	onthly and daily theo	pretical and practical exa	ams for the	
	•	ching resources				
Requir	red textbooks (	(methodology, if any)	Applied Mathematics			
			Youssef Yacoub Sabbagh			
Main r	references (sou	irces)				
	• •	orting books and c journals, reports)				
Electro	onic reference	s, Internet sites				

# نموذج وصف المقرر 1. Course name: Mathematics/2 2-Course Code: 3-Semester/Year: Annual Ouarterly 4-Date this description was prepared: 9 / 7 /2025 5-Available attendance forms: Theoretical and practical lessons 6-Number of study hours (total)/number of units (total): 30 semester hours. 2 hours per week 7-Name of the course administrator (if more than one name is mentioned) Name: M. Suhad Jassim Khalifa Email: suhadjasim@stu.edu.iq 8- Course objectives The student will be able to: 1. Understands simple mathematical laws and equations 2. Applies the laws in the field of electrical circuits 9- Teaching and learning strategies 1- Explanation of the scientific material The strategy 2- The project 3- Scientific visits to electrical power generation, transmission and distribution stations 4- Homework 5- Theoretical and practical subjects 6- Daily exams

10-Co	10- Course structure					
the	hours	Required learning	Name of the unit	Learning method	Evaluatio	
week		outcomes	or topic and		n method	
			learning method			
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\end{array} $	2 hours 2 hours	<ol> <li>Providing students with the skill of solvin various mathematical equations</li> <li>Informing students about the importance mathematical relationships and linking them to practical reality</li> </ol>	Mathematics /2	<ul> <li>1-Explaining scientimaterial throuapplying theoreties</li> <li>2- Writing scientific reports</li> <li>3- Linking theoreties</li> </ul>	monthly, daily, written exams, a the end- year exan	
11-Co	ourse evaluatio	] ו				
		llows: 50 marks for the mo ks for the final exam.	onthly and daily theo	pretical and practical exa	ams for the	
12-Le	arning and tea	ching resources				
Requir	red textbooks	(methodology, if any)	Applied Mathematics			
			Youssef Yacoub Sabbagh			
Main r	eferences (sou	ırces)				
		orting books and				
refere	nces (scientific	c journals, reports)				
Electro	onic reference	s, Internet sites				

1-Course Name:	
Engineering and electrical drawing	
2-Course Code:	
3-Semester/Year: Annual	
annual	
4-Date this description was prepared: 9 / 7 /2025	
5-Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
90 semester hours. 3 hours per week	
7-Name of the course administrator (if more than one na	me is mentioned)
Name: Helen Ali Sadiq	Email: h.a.sadiq@stu.edu.iq
8-Course objectives	
The student will be able to use AutoCAD drawing and underst	and drawing and modification tools
9-Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10-Cou	10-Course structure						
the	hours	Required learning	Name of the unit	Learning method	Evaluation		
week		outcomes	or topic and		method		
			learning method				
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	3 hours 3 hours	<ul> <li>1- Providing students with the skill of drawin using the AutoCAD program</li> <li>2-Design, draw and modify electrical maps</li> <li>3- Drawing and modifying electrical components and variou elements</li> </ul>	Engineering and electrical drawing	1-Explaining the theoretical materia through applying theoretical example 2- Use the calculat to learn drawing 3- Linking theoretic idea to the process	daily, written exams, and the end-of-		
17 18 19 20 21 22 23 24 25 26 27 28 29 30	3 hours 3 hours						

#### 11-Course evaluation

The distribution is as follows: 50 marks for the monthly and daily exams, theoretical and practical, + 50 marks for the final exam

12-Learning and teaching resources				
Required textbooks (methodology, if any)	Electrical drawing			
	Prepared by Hani Aziz Boutros			
Main references (sources)				
Recommended supporting books and references (scientific journals, reports)				
Electronic references, Internet sites				

1. Course Name:
Arabic language
2. Course Code:
3. Semester / Year:
Second semester/ first grade
4. Description Preparation Date:
9/7/2025
5. Available Attendance Forms:
In person only
6. Number of Credit Hours (Total) / Number of Units (Total) hours annually, 2 hours weekly
7. Course administrator's name (mention all, if more than one name)
M.M. Ghofran Ahmed Salem
8. Course Objectives
1. Develop oral and written expression skills in standard Arabic.
2. Develop the ability to write research papers, reports, and academic articles.
Enhance the ability to use Arabic in modern contexts (digital media, technical writing, formal
communication).
9. Teaching and Learning Strategies
Strategy Lecture or presentation strategy.
Problem-solving strategy.
Report-based learning strategy.

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		<ul> <li>Hamza Writing Rules</li> <li>Nominative and Accusative Cases of Nouns</li> <li>Solar and Lunar Letters</li> <li>Declension and Syntax of Nouns, Verbs, and Letters</li> <li>About the Styles of Exclamation and Comparatives</li> <li>Repeating Nouns</li> <li>Conjunctions</li> <li>Interrogative Words</li> <li>Punctuation Marks and Their Uses</li> <li>Exceptional Words</li> <li>Number and Counted</li> </ul>	Alecture	ily, monthly and al exams
	2		Of the Five Objects (Maful al-Mutlaq)		

-
11. Course Evaluation				
The distribution is as follows: 40 marks for daily and monthly exams. 60 marks for final exams.				
12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)				
Main references (sources)				
Recommended books and references (scientific				
journals, reports)				
Electronic References, Websites				

1- Course Name:	
Human rights and democracy	
2-Course Code:	
3-Semester/Year: Annual	
quarterly	
4-Date this description was prepared: 9/7/2025	
5- Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
30 semester hours. 2 hours per week	
7- Name of the course administrator (if more than one r	name is mentioned)
Name: M. M. Ghofran Ahmed Salem Email	1:
8-Course objectives	
Human rights and fundamental freedoms allow us to develor qualities, intelligence, talents and awareness, and to satisfy	•
9- Teaching and learning strategies	
1-Explanation of the scientific material	The strategy
2- Project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	

- 5- Theoretical and practical subjects
- 6- Daily exams

10- Co	10- Course structure				
the	hours	Required learning	Name of the unit	Learning method	Evaluati
week		outcomes	or topic and		on
			learning method		method
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 hours 2 hours	<ul> <li>1- Introducing the stude to the roots of human rights and their developments in human history</li> <li>2- Informing students about human rights in ancient civilizations, especially the Mesopotamian civilizati</li> </ul>	democracy	<ul> <li>1-Explaining the theoretical material through applying theoretical examples</li> <li>2- Access and knowledg of the most important laws</li> <li>3- Linking human rights daily reality</li> </ul>	year exam
11– Course evaluation The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams for th first semester. + 50 marks for the final exam.				ns for the	
12-Lea	12-Learning and teaching resources				
Require	ed textbooks	s (methodology, if any			
Main references (sources)					
Recommended supporting books and references (scientific journals, reports)					
Electro	nic referenc	es, Internet sites			

1- Course Name:	
Occupational safety	
2-Course Code:	
3- Semester/Year: Annual	
quarterly	
4- Date this description was prepared: 9/7/2025	
5- Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
30 semester hours. 2 hours per week	
7- Name of the course administrator (if more than one nam	e is mentioned)
Name: M.M. Fatima Yassin Abdullah Email: <u>fatima</u>	<u>ayaseen@stu.edu.iq</u>
8- Course objectives	
Providing a clear and comprehensive picture of occupational sa	fety and protection methods to
prevent and reduce the occurrence of accidents while working in	nside facilities and electrical
power stations.	
9- Teaching and learning strategies	
1-Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation,	
transmission and distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10-Co	10- Course structure				
the	hours	rs Required learning Name of the Learning method			
week		outcomes	unit or topic		n method
			and learning		
			method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 hours 2 hours	<ol> <li>Introducing the student to the importance of occupational safety withit establishments and factories</li> <li>Teaching the student to avoid injuries resulting from electrical contact</li> <li>Introducing the student to different personal protective equipment</li> </ol>	safety	<ul> <li>1-Explaining the theoretical material through applying theoretical examples</li> <li>2- Learn about the most important safety rules</li> <li>3- Linking theoretical lectures to practical reality</li> </ul>	Weekly, monthly, daily, written exams, a the end- year exan
11- C	ourse evaluati	on			
The distribution is as follows: 50 marks for the month semester. + 50 marks for the final exam.			nly and daily theor	retical and practical exams	for the first
12- Learning and teaching resources					
Required textbooks (methodology, if any)			Occupational safety		
			Dr . Hikmat Jameel		
Main references (sources)		Occupational safety			
			Prepared by Rahi	m Turki Ali	
		d supporting books and			
		ientific journals, reports)			
Electr	onic referenc	es, Internet sites			

1 Carrier Marrie	
1-Course Name:	
Computer basics/1	
2-Course Code:	
3-Semester/Year: Annual	
quarterly	
4- Date this description was prepared: 9/7/2025	
5- Available attendance forms:	
Theoretical and practical lessons	
6- Number of study hours (total)/number of units (total):	
30semester hours. 2 hours per week	
7- Name of the course administrator (if more than one na	ame is mentioned)
Name Muslim Aqil AwadEmail: muslim.owaid@	ostu.edu.iq
8- Course objectives	
Teaching the student the basics of the computer, the operation commands, then entering the AUTOCAD drawing program, lea and drawing and modification commands, entering 3D drawing of viruses and ways to combat them.	arning about the drawing interface
9- Teaching and learning strategies	
<ul> <li>1- Explanation of the scientific material</li> <li>2- The project</li> <li>3- Scientific visits to electrical power generation, transmission and distribution stations</li> <li>4- Homework</li> <li>5- Theoretical and practical subjects</li> <li>6- Daily exams</li> </ul>	The strategy

10- Cou	10- Course structure				
the	hours	Required learning	Name of the	Learning method	Evaluation
week		outcomes	unit or topic		method
			and learning		
			method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14	2 hours 2 hours	<ol> <li>Introducing the stude to the importance of usin programs and applications inside the calculator</li> <li>Familiarize the studen with the most important applications that contribute to enhancing electrical skills</li> <li>Make the student skilled in using data table and graphs</li> </ol>	basics/1	1-Explaining the theoretical material through applying theoretical examples 2- View important applications and program 3- Linking applications with the student's electrical specialty so the he becomes able to design electrical circuits using a calculator	
14	2 hours				
The distr semester	11- Course evaluation The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams for the first semester. + 50 marks for the final exam.				s for the first
12- Lea	12- Learning and teaching resources				
Require	Required textbooks (methodology, if any)				
Main re	Main references (sources)				
Recommended supporting books and references (scientific journals, reports)					
Electro	nic reference	s, Internet sites			

1-Course Name:	
Digital electronics	
2-Course Code:	
3-Semester/Year: Annual	
quarterly	
4- Date this description was prepared: 2025/7/9	
5- Available attendance forms:	
Theoretical and practical lessons	
6- Number of study hours (total)/number of units (total):	
30semester hours. 2 hours per week	
7- Name of the course administrator (if more than one name	,
	ama.mohammed@stu.edu.iq
8- Course objectives	
Teach the student the basics of logical circuits in electronic computers an Building simple digital circuits using truth tables and teaching students of Swings, counters, addition circuits, and registers	
9– Teaching and learning strategies	
<ul> <li>1-Explanation of the scientific material</li> <li>2- The project</li> <li>3- Scientific visits to electrical power generation, transmission and distribution stations</li> <li>4- Homework</li> <li>5- Theoretical and practical subjects</li> <li>6- Daily exams</li> </ul>	The strategy

10- Co	10- Course structure				
the	hours	Required learning	ning Name of the Learning method		
week		outcomes	unit or topic		n method
			and learning		
			method		
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\end{array} $	2 hours 2 hours	<ol> <li>Introducing the student to the different numerical numbers</li> <li>The student learns to unumerical conversions from one system to anoth and vice versa</li> <li>Be able to build, program and operate integrated circuits</li> </ol>	Digital electronics	<ul> <li>1-Explaining the theoretical material through applying theoretical examples</li> <li>2- View important applications and programs</li> <li>3- Linking applicatio with the student's electrical specialty so that he becomes able to design digital circuits using integrated circuits</li> </ul>	exams, a the end- year exan
The dist		n llows: 50 marks for the monthl r the final exam.	y and daily theore	tical and practical exams	for the first
12-102	rning and tead	ching resources			
	12-Learning and teaching resources			unational has	
Required textbooks (methodology, if any)			Digital circuits educational bag		
Main references (sources) Recommended supporting books and		Digital Circuits 1 – Numerical Systems			
		d supporting books and ientific journals, reports)			
Electro	nic reference	s, Internet sites	http://computer.at hapter2_a.htm#	las4e.com/Project_E1/Proj	ect/chapter02

1. Course Name:
English language/1
2. Course Code:
3. Semester / Year:
Semester
4. Description Preparation Date:
9/7/2025
5. Available Attendance Forms:
6. Number of Credit Hours (Total) / Number of Units (Total)
Two hours per week and thirty hours per semester
7. Course administrator's name (mention all, if more than one name)
Name: Rihab Hannon Jabir Email: rehabhj7@gmail.com
8. Course Objectives
Course Objectives  •
helps them to write scientific reports in their field •
of specialization in • Iglish language, and improve listening and
speaking skills
9. Teaching and Learning Strategies
Strategy Discussion strategy
Homework strategy
Quiz strategy

10.	Course Structure				
Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2		1- Hello/ Am,is,are. This is	Explain the	Daily exams,
			2- Your world	scientifitic	Mid-term
2	2		He, she, they,his, her	material	Exam
			Questions	first, then	And end –of-
			3-All about you	discuss	semester
3	2		Negatives, Questions,	with	exam
			Short answers	the student	
			4-Family and		
	2		friend		
4			Possessive adjectives, possessive		
			have/has, Adjective+ noun		
			5- The way I live		
			Present Simple I/you/we/they		
5	2		A and an		
			6- Every day		
			speak English		
			Present Simple he/she		
6	2		Question and negatives		
			Adverbs and frequency		
			7- My favourites		
			Question words		
			Pronouns		
7	2		Subject/object/possessive		
			This and that		
			8- Where I live		
			There is/are		
			Prepositions		
-			9- Times past		
8	2		Was/ were born		
			Past simple_ irregular verbs		
			10- We had a		
9	2		great time		
			Past simple_ regular and irregula		

10       2       Ago         10       2       Ago         11 - I can do that!       Can/ can't         Adverbs       Requests and offers         12 - Please and       thank you         11       2       I'd like         Some and any       Like and would like         13       2       Present Continuous         Present Simple and Present       Continuous         14       2       I's time to go!         14       2       I's time to go!         15       I's time to go!         11.       Course Evaluation			Questions				
10       2       Ago         11 - I can do that!       Can/ can't         Adverbs       Requests and offers         12 - Please and       thank you         11       2       I'd like         Some and any       Like and would like         13       2       Present Continuous         Present Simple and Present       Continuous         14       2       Revision         15       11       Course Evaluation							
11- I can do that!         Can/ can't         Adverbs         Requests and offers         12- Please and         thank you         11         2         Id like         Some and any         Like and would like         13- Here and now         Present Continuous         I4- If's time to go!         Future plans         Revision         15         I1.         Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily	10	2	-				
112Can/ can't Adverbs Requests and offers 12- Please and thank you112I'd like Some and any Like and would like 13- Here and now122Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans132Revision 15- Exam142I11.Course Evaluation11.Course Evaluation			-	t!			
11       2       Adverbs         12       Please and thank you         11       2       I'd like         Some and any       Like and would like         12       2       Present Continuous         Present Simple and Present       Continuous         14       2       Revision         15       15       Ito course Evaluation							
Image: Image in the state is a state in the state in the state is a state in the state in the state is a state in the state in the state is a state in the state in the state is a state in the state in the state is a state in the state in the state is a state in the state is a state in the state			-				
11212- Please and thank you I'd like Some and any Like and would like 13- Here and now122Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans Revision 15- Exam132Revision 15- Exam142Image: Continuous Present Simple and Present11.Course EvaluationDistributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily				ffers			
112I'd like Some and any Like and would like 13- Here and now122Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans132Revision 15- Exam142Image: Continuous of the tasks assigned to the student such as daily preparation, dailyII. Course Evaluation			-				
122Some and any Like and would like 13- Here and now Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans Revision 15- Exam132Revision 15- Exam1421511.Course EvaluationDistributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily			thank you				
122Like and would like 13- Here and now Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans Revision 15- Exam132Revision 15- Exam142Image: Content of the state of	11	2	I'd like				
12213- Here and now Present Continuous Present Simple and Present Continuous 14- It's time to go! Future plans Revision 15- Exam132Revision 15- Exam142			Some and any				
12       2       Present Continuous         Present Simple and Present       Continuous         14- It's time to go!       Future plans         Future plans       Revision         15       15- Exam         11. Course Evaluation       100 according to the tasks assigned to the student such as daily preparation, daily			Like and would	like			
13       2       Present Simple and Present         13       2       Future plans         14       14       2         15       15       Exam         11.       Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily							
13       2       Continuous 14- It's time to go! Future plans Revision 15- Exam         14       2       Revision 15- Exam         14       2       Image: Continuous of the tasks assigned to the student such as daily preparation, daily         11.       Course Evaluation       Course tasks assigned to the student such as daily preparation, daily	12	2					
13       2       14- It's time to go! Future plans Revision 15- Exam         14       2       15- Exam         14       2       15- Exam         15       2       15- Exam         11.       Course Evaluation       100 according to the tasks assigned to the student such as daily preparation, daily			-	and Present			
13       2       Future plans Revision 15- Exam         14       2         15       2         15       2         15       1         11.       Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily							
13       2       Revision         14       2       15- Exam         14       2       10         15       1       10         11.       Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily				go!			
14       2         15       Exam         14       2         15       Image: Constraint of the state of the	10	2	-				
14       2         14       2         15       2         15       11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily	13	Z					
2       2         15       2         11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily			15- Exam				
2       2         15       2         11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily							
2       2         15       2         11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily	14	2					
15       15         11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily		2					
15       15         11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily		2					
11. Course Evaluation         Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily	15						
Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily	11		Svaluation				
12. Learning and Teaching Resources							
Required textbooks (curricular books, if any) HEAD WAY							
Main references (sources) GGENER STUDENT'S BOOKS							
Liz and John Sears							
Recommended books and references (scientific glish for technicians	Recom	mended b	books and references (scientific				
journals, reports) Wadie M. Hanna, B,A			Ϋ́,	Wadie M Hanna D A			
Electronic References, Websites ttps://zlibrary-asia.se/							
https://www.researchgate.net/							

1-Course Name:			
Electrical machines			
2-Course Code:			
3-Semester/Year: Annual			
annual			
4-Date this description was prepared: 9/7/2025			
5-Available attendance forms:			
Theoretical and practical lessons			
6-Number of study hours (total)/number of units (total):			
150 hours annually. 5 hours per week			
7-Name of the course administrator (if more than or	e name is mentioned)		
Name: M. M. Ayman Kazem Muhaisen E	mail: aymenks@stu.edu.iq		
8-Course objectives			
<ul> <li>Specific objective: The student will be able to:</li> <li>1- Understands the theory of operation of direct and alternating current machines</li> <li>2- Operates electrical machines.</li> <li>3- Identifies the parts of electrical machines and transformers.</li> </ul>	General goal:- Introducing the student to the parts and operation of electrical machines.		
9-Teaching and learning strategies			
<ul> <li>1-Explanation of the scientific material</li> <li>2- The project</li> <li>3- Scientific visits to electrical power generations</li> <li>transmission and distribution stations</li> <li>4- Homework</li> <li>5- Theoretical and practical subjects</li> <li>6- Daily exams</li> </ul>	On,		

10-Course structure						
the	hours	Required learning	Name of the	Learning method	Evaluatio	
week		outcomes	unit or topic		n method	
			and learning			
			method			
1	5 hours	1- Introducing the studen		1-Explaining the	Weekly,	
2	5 hours	to the parts of the electric	Electrical	theoretical material	monthly	
3	5 hours	machine	machines	through applying	, daily,	
4	5 hours	2- The student learns the		theoretical examples	written	
5	5 hours	different connections to		2- Check out the	exams,	
6	5 hours	operate and protect		electrical machines	and the	
7	5 hours	electrical machines,		inside the laboratory	end-of-	
8	5 hours	generators, and transformers		3- Scientific visits to	year	
9	5 hours	3- Be able to build an		electric power statio	exam.	
10	5 hours	electrical power generation				
11	5 hours	system				
12	5 hours	system				
13	5 hours					
14	5 hours					
15	5 hours					
16	5 hours					
17	5 hours					
18	5 hours					
19	5 hours					
20	5 hours					
21	5 hours					
22	5 hours					
23	5 hours					
24	5 hours					
25	5 hours					
26	5 hours					
27	5 hours					
28	5 hours					
29	5 hours					
30	5 hours					

11-Course evaluation

The distribution is as follows: 50 marks for the monthly and daily exams, theoretical and practical, + 50 marks for the final exam

12-Learning and teaching resources				
Required textbooks (methodology, if any)	Electrical machines			
	Author Dr. Mohammed Zaki			
Main references (sources)				
Recommended supporting books and references (scientific journals, reports)				
Electronic references, Internet sites				

1-Course Name:	
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Electrical networks

2-Course Code:

#### 3-Semester/Year: Annual

annual

### 4-Date this description was prepared: 9/7/2025

5-Available attendance forms:

Theoretical and practical lessons

6-Number of study hours (total)/number of units (total):

120 hours annually. 4 hours per week

7-Name of the course administrator (if more than one name is mentioned)Name: M. M. Fatima Yasseen Abdullah,email: fatimayaseen@stu.edu.iq

Own target It aims to operate and maintain electrical units in electrical power generation, transmission and distribution stations and maintain protection and control devices for the electrical energy system.	General objective: To familiarize the student with the parts and operation of the electrical network.
9- Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Course structure						
the	Hours	Required learning	Name of the	Learning method	Evaluati	
week		outcomes	unit or topic		on	
			and learning		method	
			method			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	4 hours 4 h	1-Introducing the stude to the parts of the electrical energy transmission and distribution system 2- The student learns about the types of electrical power generation plants 3- Be able to extend aeri and electrical cables	Electrical networks	<ul> <li>1- Explaining the theoretical material through applying theoretical examples</li> <li>2- Review the components of th electrical network system inside the laboratory</li> <li>3- Scientific visits to power stations, transmission and distribution of electrical energy</li> </ul>		
11-Cou	irse evaluation	1		,		

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The distribution is as follows: 50 marks for the monthly and daily exams, theoretical and practical, + 50 marks for the final exam

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Electrical networks
	Prepared by – Hashem Abdel Razzaq Zalzala
Main references (sources)	Electric power generation stations – Tariq Muhammad Amin
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	Nour Library

1-Course Name:	
Power electronics	
2-Course Code:	
3-Semester/Year: Annual	
annual	
4-Date this description was prepared: 9/7/2025	
5-Available attendance forms:	
Theoretical and practical lessons	
6-Number of study hours (total)/number of units (total):	
150 hours annually. 5 hours per week	
7-Name of the course administrator (if more than one name	e is mentioned)
Name: M. M. Ayman Kazem Muhaisen Email: <u>a</u>	ymenks@stu.edu.iq
8-Course objectives	
The student must be able to: - -Using the electronic device -Analysis of electronic circuits related to electrical energy	
9– Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Course structure						
the	Hours	Required learning	Name of the unit	Learning method	Evaluatio	
week		outcomes	or topic and		n method	
			learning method			
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\\28\\29\\30\end{array} $	5 hours 5 hours	<ol> <li>Introducing the stude to the most important electronic elements</li> <li>The student learns to inspect, connect and maintain electronic circuits</li> <li>Be able to inspect and maintain various forms electronic circuits</li> </ol>	Power electroni	1-Explaining the theoretical material through applying theoretical examples 2- Viewing the elements and boards inside the laboratory 3- Scientific reports of power electronics circuits	and the end-of-	

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11-Course evaluation

The distribution is as follows: 50 marks for the monthly and daily exams, theoretical and practical, + 50 marks for the final exam

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Industrial electronics
	Diaa Mahdi Fares Al Khafaji
Main references (sources)	Electronic Devices and Circuit Theory Robert L. Boylestad Louis Nashelsky
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	

1-Course Name:	
Industrial establishments	
2-Course Code:	
3- Semester/Year: Annual	
annual	
4- Date this description was prepared: 9/7/2025	
5- Available attendance forms: Theoretical and practical lessons	
6- Number of study hours (total)/number of units (total):	
120 hours annually. 4 hours per week	
7- Name of the course administrator (if more than one name	*
	aymenks@stu.edu.iq
8- Course objectives	
The student will be able to carry out electrical installation work, including exte	
network and maintaining them, as well as electrical installations for buildings a	and facilities.
9- Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Course structure						
the	Hours	Required learning	Name of the unit	Learning method	Evaluation	
week		outcomes	or topic and		method	
			learning method			
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\26\\27\end{array} $	4 hours         4 hours <td< td=""><td>The student will be able to carry out electrical installation work, including layin ground and aerial cables to the electric network and maintaining them, as well as electrical installations for buildings and faciliti</td><td>Industrial establishments</td><td>1- Explaining the theoretical material through applying theoretical examples 2- Review the various electrical components related to the foundation of buildings and facilitie 3- Practical reports on th application of electrical installations</td><td>Weekly, monthly, daily, writte exams, and the end-of- year exam.</td></td<>	The student will be able to carry out electrical installation work, including layin ground and aerial cables to the electric network and maintaining them, as well as electrical installations for buildings and faciliti	Industrial establishments	1- Explaining the theoretical material through applying theoretical examples 2- Review the various electrical components related to the foundation of buildings and facilitie 3- Practical reports on th application of electrical installations	Weekly, monthly, daily, writte exams, and the end-of- year exam.	
27 28 29	4 hours 4 hours 4 hours					
30 11- Cou	4 hours rse evaluation					

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams. + 50 marks for the final exam

12-Learning and teaching resources				
Required textbooks (methodology, if any)	Electrical installations			
	Dr Muzaffar Anwar Al-Naama			
	Electrical installations and machines			
Main references (sources)	Dr Muzaffar Anwar Al-Naama			
Recommended supporting books and				
references (scientific journals, reports)				
Electronic references Internet cites	WWW.yazori.com			
Electronic references, Internet sites				

1- Course Name:

Computer basics/2

2- Course Code:

3- Semester/Year: Annual

quarterly

4- Date this description was prepared: 9/7/2025

5- Available attendance forms:

Theoretical and practical lessons

6- Number of study hours (total)/number of units (total):

30 hours annually. 2 hours a week

7- Name of the course administrator (if more than one name is mentioned)

Name: Helen Ali Sadiq

8- Course objectives

Objective of the course: To teach the student to use the text editing program WORD2007, deal with tables, images, formats, prepare pages, spell check, etc., then teach the student the EXCEL2007 system to use as tables, perform calculations, use functions, and make CHARTS charts, then teach the student the types of networks, use the Internet, and deal with browsers and engines. Research and e-mail, and also teach him to use the specialized program for electricity ELECTRONICS WORKBENCH (MULTISIM) by becoming familiar with the program's interface, menus, and toolbars, and identifying the electronic devices and elements used.

9- Teaching and learning strategies

1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

Email: h.a.sadig@stu.edu.ig

10- Course structure					
the	Hours	Required learning outcomes	Name of the	Learning method	Evaluatio
week			unit or topic		n method
			and learning method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	2 hours 2 h	The student learned to use to text editing program WORD200 dealing with tables, image formats, preparing pages, spe checking, etc. Then he taught to student the EXCEL2007 system use it as tables, perfoce calculations, use functions, and make CHARTS graphs. Then taught the student the types networks, using the Internet, and dealing with browsers, sear engines, and e-mail. He is a taught to use the specialize program for electrice ELECTRONICS WORKBEN (MULTISIM), by familiarize himself with the program interface, menus, and toolbace and identifying the electron devices and elements used.		1.Explaining the theoretical material through applying theoretical examples 2- View important applications that help the student use the computer 3- Practical reports an exercises carried out inside the laboratory	year exan

#### 11- Course evaluation

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams. + 50 marks for the final exam

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Computer basics and office applications
	Ziad Muhammad Abboud • Ghassan Hamid Ab
	Majeed
Main references (sources)	
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	

1- Course Name:	
Electrical drawing	
2- Course Code:	
3-Semester/Year: Annual	
quarterly	
4- Date this description was prepared: 9/7/2025	
5-Available attendance forms:	
Theoretical and practical lessons	
6- Number of study hours (total)/number of units (total):	
45 semester hours. 3 hours per week	
7- Name of the course administrator (if more than one name is	1
Name: Helen Ali Sadiq Email: h.a.sadiq@stu	.edu.iq
8- Course objectives	
Specific objective: The student will be able to:	
The student will be able to design control circuits, program them in the Ladder langua	age, and simulate the circuits using a
computer	
Building control circuits for electrical machines and protecting them from malfunctio	ns
-	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and distribution	
stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Cou	10- Course structure					
the	Hours	Required learning	Name of the unit or	Learning method	Evaluatio	
week		outcomes	topic and learning		n method	
			method			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3 hours 3 h	1- Providing students with the skill of drawin using the AutoCAD program 2-Design, draw and modify electrical maps 3- Drawing and modifying electrical components and variou elements		1.Explaining the theoretical materia through applying theoretical exampl 2- Use the calculator to learn drawing 3- Linking theoretical ideas to the process Electrical drawing	daily, written exams, an the end-o year exan	

### 11- Course evaluation

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams. + 50 marks for the final exam

12-Learning and teaching resources				
Required textbooks (methodology, if any)	Engineering drawing, Abd al-Rasoul Abd al-Aziz al-Khafaf.			
Main references (sources)	Principles of engineering drawing, Muhammad Karim			
Recommended supporting books and references (scientific journals, reports)				
Electronic references, Internet sites				

1-Course Name:

PLC programmed logic control

2- Course Code:

3- Semester/Year: Annual

quarterly

4- Date this description was prepared: 9/7/2025

5- Available attendance forms:

Theoretical and practical lessons

6- Number of study hours (total)/number of units (total):

45 semester hours. 3 hours per week

7- Name of the course administrator (if more than one name is mentioned)

Name: M.M. Ayman Kam Muheisen

Email: aymenks@stu.edu.iq

8- Course objectives

Specific objective: The student will be able to:

The student will be able to design control circuits and program them in the Ladder language, simulate circuits using a

computer, and build control circuits to control the operation of electrical machines and protect them from electrical faults.

9- Teaching and learning strategies

1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Co	10- Course structure				
the	Hours	Required learning	Name of the	Learning method	Evaluation
week		outcomes	unit or topic		method
			and learning		
			method		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	3 hours 3 h	The student will be able to design control circuit and program them in the Ladder language, simulate circuits using computer, and build control circuits to control the operation of electrical machines and protect them from electrical faults.	PLC programme logic control	1- Explaining the theoretical material through applying theoretical and practical examples 2- Using the calculator to learn simulations between re- laboratory equipment and carry out experiments 3-Building a control system for some electrical equipment ar operating it programmaticall	

#### 11- Course evaluation

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams. + 50 marks for the final exam

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Programmable Logic Controllers Frank D. Petruzella
Main references (sources)	
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	

13. Course Name:					
English language/2	English language/2				
14. Course Code:					
15. Semester / Year:					
Semester					
16. Description Preparation Date:					
9/7/2025					
17. Available Attendance Forms:					
18. Number of Credit Hours (Total) / Number	of Units (Total)				
Two hours per week and thirty hours per sem					
Two nours per week and entry nours per sem					
19. Course administrator's name (mention	all, if more than one name)				
Name: Rihab Hannon Jabir Ema	il: rehabhj7@gmail.com				
20. Course Objectives					
Course Objectives					
helps them to write scientific reports in their					
field of specialization in Iglish language. Improve listening and	•				
speaking skills.					
21. Teaching and Learning Strategies					
Strategy Discussion strategy					
Homework strategy					
Quiz strategy					

22.	. Course Structure				
Week	Hours	Required	Unit or subject name	Learning	Evaluation method
		Learning		method	
		Outcomes			
1	2		1-Hello everybody	Explain th	Daily exams,
L	2		Verb to be	scientifitic	-
			Possessive adjective	material	Exam
2	2		2- Meeting people	first, then	And end –of-
	-		Questions and negatives	discuss	semester
			Negatives and short answers	with	exam
			Possessive's	the	Unum
			3-The world of work	student	
3	2		Present Simple1		
			Questions and negatives		
			4- Take it easy		
4	2		Present Simple 2		
			5- Where do you		
5	2		Live		
			There is/ are		
			How many?		
			Prepositions of place		
			Some and any		
			This, that, these, those		
			6- Can you		
6	2		speak English		
			can/ can't		
			was/ were		
			could		
			was born		
			7- Then and now		
7	2		Past Simple 1		
			Regular verbs		
			Irregular verbs		
			Time expressions		
			8- how long ago?		
8	2		Present Simple 2		
			Negatives and ago		

	1	· · · · ·	
			Time expressions 9- Food and like!
9 2			
			Count and incount nouns
		D	you like?/Would you like.
			A and an
			Much and many
			10- Bigger and better!
			Comparatives and superlatives
10	2		Have got
			11- Looking good!
			Present Continuous
			Whose is it
11	2		Possessive pronouns
			12- Life's an adventure
			Going to
			Infinitive of purpose
12	2		13- How terribly clever
	_		Question forms
			Adverbs and adjectives
13	2		14- Have you ever!
15			Present perfect
			Ever and never
14	2		Yet and just
14			
1 Г	2		Present perfect and past simple
15			15- Exam
23.	Course E	Evaluation	

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

	https://www.researchgate.net/
Electronic References, Websites	ttps://zlibrary-asia.se/
reports)	Wadie M. Hanna, B,A
Recommended books and references (scientific journals,	glish for technicians
, , , , , , , , , , , , , , , , , , ,	John and Liz Sears
Main references (sources)	EMENTARY STUDENT'S BOOKS
Required textbooks (curricular books, if any)	HEAD WAY
24. Learning and Teaching Resources	

1- Course Name:	
Factories	
2- Course Code:	
3- Semester/Year: Annual	
annual	
4– Date this description was prepared: $9/7/2025$	
5- Available attendance forms:	
Theoretical and practical lessons	
6- Number of study hours (total)/number of units (total):	
20 hours annually. 4 hours per week	
7- Name of the course administrator (if more than one nam	e is mentioned)
Name: M. M. Fatima Yasseen Abdullah, email: fatim	nayaseen@stu.edu.iq
8- Course objectives	
Objectives: The student will be able to:	
1- Dismantle and install electrical machine parts	
2-Inspects electrical machines after wrapping them	
3-Distinguish between electrical machines and make the best choice	
9- Teaching and learning strategies	
1- Explanation of the scientific material	The strategy
2- The project	
3- Scientific visits to electrical power generation, transmission and	
distribution stations	
4- Homework	
5- Theoretical and practical subjects	
6- Daily exams	

10- Course structure							
Hours	Required learning	Name of the unit or	Learning method	Evaluation			
	outcomes	topic and learning		method			
		method					
4 hours 4 h	machines after wrapping them		1 - Explaining the theoretical material through applying theoretical and practica examples 2- Examining, rewinding, installing ar operating electrical machines and motors 3- Preparing weekly reports on how to deal with the practical aspec	exams, and the			
	Hours 4 hou	HoursRequired learning outcomes4 hours1- Dismantle and install electrical machine parts4 hours1- Dismantle and install electrical machine parts4 hours2-Inspects electrical machines after4 hours3-Distinguish betwee electrical machines and make the best choice4 hours3-Distinguish betwee electrical machines and make the best choice4 hours4 hours4 hours	HoursRequired learning outcomesName of the unit or topic and learning method4 hours1- Dismantle and install electrical machine parts	HoursRequired learning outcomesName of the unit or topic and learning methodLearning method4 hours1 - Dismantle and install electrical machine parts1 - Explaining the theoretical material through applying theoretical and practica examples4 hours2-Inspects electrical machines after 4 hours1 - Explaining the theoretical material through applying theoretical and practica examples 2 - Examining, rewinding, installing ar operating electrical and make the best choice2 - Examining, rewinding, installing ar operating electrical machines and motors 3 - Preparing weekly reports on how to deal with the practical aspect with the practical aspect with the practical aspect with the practical aspect 4 hours 4 hoursName of the unit or topic and learning methodLearning method the hours the hours the hours the hours the hours the hours the hours4 hours 4 hours 4 hours1 - Explain the the hours the hours the hours the hours the hours1 - Explain t			

#### 11- Course evaluation

The distribution is as follows: 50 marks for the monthly and daily theoretical and practical exams. + 50 marks for the final exam

12-Learning and teaching resources	
Required textbooks (methodology, if any)	Electrical laboratories
	Muhammad Fadel Hashem
Main references (sources)	
Recommended supporting books and references (scientific journals, reports)	
Electronic references, Internet sites	

1- Course Name:					
Graduation Project					
2- Course Code:					
3- Semester/Year: Annual					
annual					
4- Date this description was prepared: 9/7/2025					
5- Available attendance forms:					
Theoretical and practical lessons					
6- Number of study hours (total)/number of units (total):					
60 hours annually. 2 hours a week					
7- Name of the course administrator (if more than one name	is mentioned)				
8- Course objectives					
The student will be able to:-					
1- He relies on himself, not on the consistency of his practical skills.					
2-Identifies the prominent objectives of the project.					
3- Learns how to deal with a group of students in order to support group work.					
4-Determines action steps, analyzes them, and develops alternatives if obstacles a	rise.				
5-Draws the steps and develops designs for the project.					
6- Follows up on the progress of work on the project in terms of time.					
7- Estimates the cost of the raw materials needed to build the project.					
8-He sees and sees a simplified model of his work.					
9- Learn to write the final report of the project in an organized manner in the research format					
9- Teaching and learning strategies					
- Explanation of the scientific material The strategy					
2- The project					

3- Scientific visits to electrical power generation, transmission and
distribution stations
4- Homework
5- Theoretical and practical subjects
6- Daily exams

10- Co	10- Course structure							
the week	Hours	Required learning outcomes	Name of the unit or topic and learning method	Learning method	Evaluation method			
$ \begin{array}{c} 1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\23\\24\\25\\26\\27\end{array} $	2 hours 2 hours	<ul> <li>1- Learns how to deal with group of students in order support group work.</li> <li>2-Determines action steps analyzes them, and develop alternatives if obstacles arise.</li> <li>3-Draws the steps and develops designs for the project.</li> <li>4- Follows up on the progress of work on the project in terms of time.</li> </ul>	Project	<ul> <li>1- Selection of a topic the faculty</li> <li>2- Introducing the student to what the project is and how to arrange the research parts</li> <li>3- The supervisor follows up with the students regarding the project, chooses the topics, and follows up on them with the students</li> </ul>	monthly, daily, writt exams, and the end-of- year exam.			

28 29 30	2 hours 2 hours 2 hours							
11- Co	11- Course evaluation							
Distribu	tion is as follow	rs: 30 marks from the	supervisor + 70 mai	ks from the rese	arch discussion co	mmittee		
12-Lea	rning and tead	ching resources						
Requir	ed textbooks	(methodology, if an	ny)					
Main re	eferences (sour	rces)						
	Recommended supporting books and references (scientific journals, reports)							
		• · ·						
Electro	Electronic references, Internet sites							