Ministry of Higher Education and Scientific Research Scientific Supervision and Scientific Evaluation Apparatus Directorate of Quality Assurance and Academic Accreditation Accreditation Department



# Academic Program and Course Description Guide

# **Electrical Techniques Department**

#### Introduction:

In 1989, Electrical Techniques Department was established at the Technical Institute of Karbala, under Al-Furat Al-Awsat Technical University, to offer a diploma in Electrical Technology. The department follows an annual system over the two academic years according to the yearly curriculum. The comprehensive curriculum ensures that the diploma studies provide graduates with both theoretical foundations and practical aspects of electrical technology. The department strives to attract highly qualified academic and administrative staff to ensure the continuous development of staff skills in line with the department's achievements and to encourage scientific research work.

Established in 1989, the department includes a range of practical laboratories such as the Electrical Circuits Laboratory, Electronics Laboratory, Engineering and Electrical Drawing Laboratory, Digital Electronics Laboratory, Computer Applications Laboratory, Electrical Installations Laboratory 1, Power Electronics Laboratory, Electrical Networks Laboratory, Electrical Installations Laboratory 2, Programmable Logic Controller (PLC) Laboratory, Maintenance Workshop, and Electrical Machines Laboratory.

1. Educational Institution	Al-Furat Al-Awsat Technical University/ Technical Institute of Karbala
2. Scientific Department / Center	Electrical Techniques Department
3. Name of the Academic or Professional Program	Electrical Power
4. Name of the Final Certificate	Technical Diploma
5. Study System Annual / Course-based / Other	Annual
6. Accreditation Program	ABET

## **Concepts and Terminology:**

7.	Date of Description
	Preparation

#### **Course Description:**

The course description provides a concise summary of the key features of the course and the expected learning outcomes that the student is expected to achieve, demonstrating whether the student has maximized the available learning opportunities. It is derived from the program description.

### **Program Vision:**

The Department of Electrical Technology at the Technical Institute of Karbala aspires to create a technical educational system through its existing programs that meet the needs and requirements of the community and service establishments related to the specialization, contributing to the desired civil development.

#### **Program Mission:**

The department is committed to disseminating scientific and technical knowledge in the field of electrical sciences by graduating national cadres with a level of education capable of comprehending modern technologies and supporting scientific progress to keep pace with scientific developments and advancing the following:

- 1. Developing future plans to enhance the educational and training curricula and graduate technical cadres in the field of electricity.
- 2. Engaging with the community in the industrial sector and strengthening relationships with the private sector in the fields of energy, training, and technical qualification.
- 3. Utilizing computer and internet technologies in education and training.
- 4. Focusing on scientific research among academics in the department and industrial staff to solve electrical energy problems.

## **Program Objectives:**

- 1. Graduating qualified technical personnel capable of executing various electrical work tasks and conducting maintenance in various power stations.
- 2. Accomplishing the highest number of applied scientific research projects in collaboration with relevant ministries and departments.
- 3. Ensuring continuous cooperation between the department and development sectors in engineering and consulting fields.

## **Curriculum Structure:**

The curriculum includes all the courses/subjects encompassed by the academic program according to the adopted learning system (semester-based, annual, Bologna Process), whether they are required by the ministry, university, college, or scientific department, along with the number of academic units.

Course	Math Physical/	Engineering	General	Course was
(Department, Number, Title)	Natural	Topics	Education	Offered:
	Sciences		General Studies	Year and,
				Semester
	First ye	ar		<u> </u>
Electrical circuits and		8		Year
measurements				
Electrical installations		8		Year
Electronic		8		Year
workshops		12		Year
mathematics	4			Year
computer applications	2			Year
Engineering and electrical drawing	6			Year
Human rights and democracy			2	Year
Occupational safety			2	Semster
Digital electronics		4		Semster

English Language			2	Year
Course (Department, Number, Title)	Math Physical/ Natural Sciences	Engineering Topics	General Education General Studies	Course was Offered: Year and, Semester
	Second ye	ar		
Electrical machines		10		Year
Power transmission networks		8		Year
Power electronics		_		Year
		10		
Maintenance Laboratory workshop		8		Year
Electrical installation		8		Year
computer applications	2			Year
Electrical drawing		3		Semester
Programmable logic control (PLC)		3		Semester
The project		4		Year
English language	2			Year
Crimes of the Baath Regime in Iraq			2	year

#### Academic program description form

University Name: Al-Furat Al-Awsat Technical University the college/Institute: Karbala Technical Institute scientific department: Electrical Techniques Department Name of the academic or professional program: Electrical power branch Name of the final certificate: Technical Diploma School system : Annual Date the description was prepared: 3/3/2025 File filling date: 6/4/2025

signature: Head of Department Name: Assit. Prof. : Mahmood Hakim Inad Date: 6/4/2025

am

signature: scientific Associate Name: Assit. pro. Dr. Mohammed Fadhil Neamah Date:

Check the file before Division of Quality Assurance and University Performance Director of the Quality Assurance and University Performance Department :

Signature: Assit. prof. Ali Neamah Hasan Date: 6/4/2025

Fadlil MDalir

Signature: Land Approval of the Dean Prof. Dr. Fadhil M. Dahir

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1- Program Vision:	
The department aims to graduate skilled technical	
personnel capable of performing electrical work.	

## **2-Program Mission:**

The department is committed to disseminating scientific and technical knowledge in the field of electrical engineering to graduate national cadres with a level of education capable of understanding modern technologies and supporting scientific and technical progress to keep pace with global developments. The mission aims to achieve the following:

- 1. Utilizing computer and internet technologies in education and training.
- 2. Engaging with the community in the field of mechanical industries and devices, and strengthening the relationship with the private sector in industry, training, and technical qualification.
- 3. Developing future plans to enhance educational and training curricula and graduate technical cadres in the field of electricity.
- 4. Focusing on scientific research among academics in the department and industrial staff to solve electrical energy problems and improve production.

## **3-Program Objectives:**

- To prepare technical personnel in the field of electricity, equipped with both scientific and practical skills to operate and maintain electrical units in power generation, transmission, and distribution stations, as well as to maintain devices and equipment within the department and institute facilities.
- 2. To develop students psychologically to fulfill their roles in the field of electrical specialization.

3. To enhance the curriculum in alignment with labor market demands and provide highquality services to the community by strengthening relationships with both the private and public sectors.

## **4- Program Accreditation**

## ABET

## **5- Other External Influences**

Labor market and private sector

# 6 -Program Structure

Program Structure:	Number of Courses	Credit Units	Percentage	Notes
Institutional Requirements	3	6	4.7%	
College Requirements	6	26	20.6%	
Departmental Requirements	13	94	74.6%	
Summer Training	Гwo months equivalent to one Academic year	-	-	

7- Program De	scription					
Year	Course Name	Credit Hours				
		TH.	Pract.			
First	Electrical Circuits and Measurements	2	2			
First	Electrical Installations	2	2			
First	Electronic	2	2			
First	Workshop Laboratories	-	6			
First	Mathematics	2	-			
First	Computer Applications	1	2			
First	Engineering and Electrical Drawing	-	3			
First	Human Rights and Democracy	1	-			
First	Occupational Safety	2	-			
First	Digital Electronics	2	2			

First	English Language	1	-
Second	Electrical Machines	2	3
Second	Power transmission Networks	2	2
Second	Power Electronics	2	3
Second	Maintenance Workshop	-	4
Second	Electrical Installations	2	2
Second	Computer Applications	1	2
Second	Electrical Drawing	-	3
Second	Programmable Logic Controller (PLC)	1	2
Second	Project	-	2
Second	English Language	1	-

8. Expected Learning Outcomes of the Programme	
Knowledge	
A1 - Understanding and teaching students the fundamentals of	
electrical theories and circuit analysis.	
A2 - The ability to operate and maintain electrical units in power stations.	
A3 - The ability to install and maintain underground and overhead cables.	
A4 - The ability to create electrical schematics using computer	
software.	
Skills	
B1 - The student's ability to implement and maintain electrical	
networks in residential and industrial settings.	
B2 - Equipping students with the skill to diagnose electrical	
faults and solve practical problems in electrical networks.	
B3 - The ability to implement electrical installations in homes and residential buildings.	
B4 - The ability to use a computer for simulating electrical	
circuits.	
Values	
C1 - Providing students with practical skills in labs and	
workshops.	
C2 - Equipping students with the ability to think critically in	
problem-solving.	
C3 - Guiding students to value and maintain the department and	
institute's property.	
C4 - Developing students' research skills on the internet.	

## 9. Teaching and Learning Strategies

- 1 Utilising modern tools in teaching and training students.
- 2 Forming discussion groups during lectures to explore study topics.
- 3 Assigning students extracurricular tasks.

## **10. Evaluation Methods**

- 1 Daily examinations.
- 2 Monthly and final examinations.
- **3** Extracurricular assignments and weekly lab reports.

11. Facu	lty Mem	ibers			
Faculty Preparation		Specific Requirements/Skil ls (if any)	Specialis	sation	Academic Rank
Instructor	Staff		Specific	General	
	5			Electrical Engineering	Lecturer
	4		Communications and Electronics	Electrical Engineering	Assistant Lecturer
	6		Electrical Power	Electrical Engineering	Assistant Lecturer

### 12. Admission Criteria

The Electrical Technology Department is subject to the central admission system of the Ministry of Higher Education and Scientific Research, where graduates from the scientific branch of secondary education are nominated, in addition to 60%.

### 13. Major Sources of Information about the Programme

- 1 Regulations and recommendations from sectoral and joint committees.
- 2 Monitoring the latest releases on websites and in public libraries.
- 3 Personal experience.

## 14. Programme Development Plan

Continuous planning is conducted to enhance the academic and administrative journey and to overcome all difficulties and obstacles faced by the educational programme. Procedures followed:

1- Organising scientific conferences, seminars, and discussion forums for students.

2- Developing faculty members and technicians by involving them in training programmes and workshops both within and outside the institute.

								Pro	ogran	nme S	Skills	Plan			
	Req	uired	Lear	ning (	Dutco	omes	of the	e Prog	gramn	ne					
	Val	ues			Sk	ills		Kno	wled	ge		Core or		Course	Year /
C4	C3	C2	C1	<b>B4</b>	B3	B2	<b>B1</b>	A4	A3	A2	A1	Elective	Title	Code	Level
✓	~	~	~	~	~	~	~	~	~	~	~	Core	Power Electronics	KTED123	Second Year
~	~	~	~	~	~	~	~	~	~	~	~	Core	Electrical Circuits and Measuremen	KTED111	First Year

# **Course Description Form**

1.	Course Name: The Circuits and Electrical Measurements
2.	Course Code: KTED111
3.	Semester / Year: First and Second Semester / First Year
4.	Description Preparation Date: 3/3/2025
5.	Available Attendance Forms: Daily mandatory attendance
6.	Number of Credit Hours (Total) / Number of Units (Total)
	20 hours (60 theoretical hours + 60 practical hours)
7.	Course administrator's name (mention all, if more than one name) Name: Hiba Yassin Theban
	Email: hiba.theban @atu.edu.iq
8.	Course Objectives

- Preparing technically qualified personnel in the field of electricity, both academically and practically, to perform operations and maintenance of electrical units in power generation, transmission, and distribution stations, as well as maintenance of devices and equipment in the department and institute facilities.
- Building and preparing the student psychologically to undertake their role in the field of electricity.
- Developing study curricula to meet the needs of the job market and provide quality services to the community by enhancing relations with private and government sectors

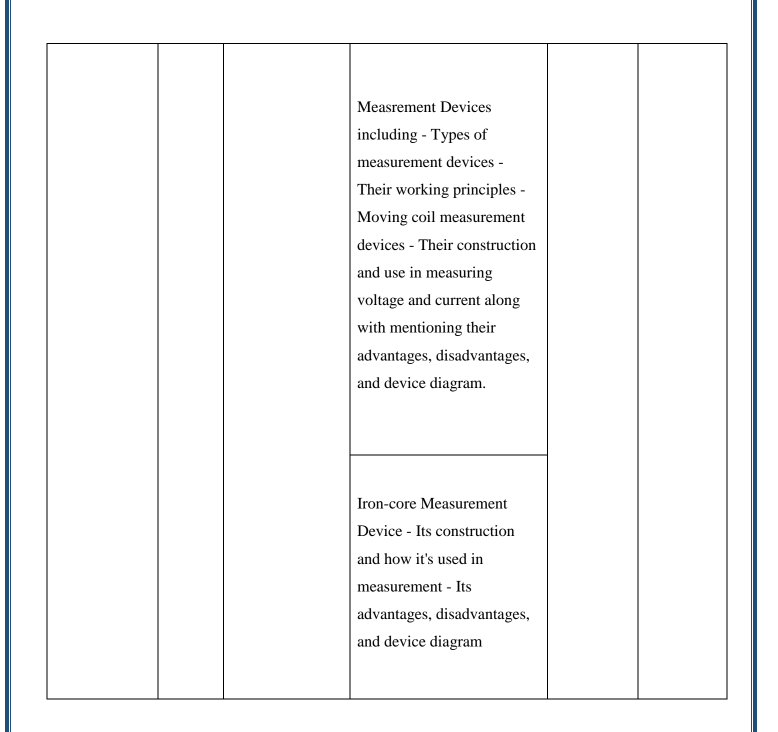
9. Teach	ing and Learning Strategies
Strategy	<ul> <li>Theoretical Lecture</li> <li>Practical Lecture</li> <li>Discussion among Students</li> <li>Preparation of Reports and Projects related to the Lecture Material</li> <li>Summer Training in Public and Private Sectors</li> <li>E-Learning</li> <li>Using modern methods in teaching and training students.</li> <li>Forming discussion circles during lectures to discuss academic topics.</li> <li>Assigning students classroom duties.</li> </ul>
10. Course	Structure:

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
First	4	Understanding the System of Units and Measurement Units	The system of units used in electricity and measurement units for each material (its parts and multiples) Mathematical applications for converting values using units Definition of the basic units of voltage, current, and resistance - Components of the electrical circuit - Ohm's law - Factors affecting the value of resistance - Specific resistance of conductive and insulating materials.	Lectures presented PowerPoint format	Daily, monthly, yearly exams
Second and third	8	Understanding the Characteristics and Applications of Series and	Direct Current (DC) Circuits including:	Lectures presented	Daily, monthly, yearly
			Connecting Resistors in Series with Examples	in PowerPoint format	exams

		Parallel	Connecting Resistors in		
		Connections	Parallel with Examples		
			Top of Form		
			Mixed Connection of		
			Resistors with Examples		
			Top of Form		
			Star and Delta (Y / $\Delta$ )		
			Connection of Resistors and		
			Conversion from Each to		
			the Other with Examples		
			_ Applications of series,		
			parallel, mixed, star, and		
			delta circuits		
					Daily,
			Kirchhoff's Laws -		monthly,
			Definition of Kirchhoff's	Lectures	yearly
		TT 1 / 1	Law for Current and	presented	exams
Fourth and Fifth	8	Understanding	Voltage with Problem	in	
		Kirchhoff's Laws	Solving	PowerPoint	
				format	
			Maxwell's Circuits with		
			Examples Solution		

		Understanding	- Thévenin's Theorem -		Daily,
		Thévenin and	Definition of the Theorem -		monthly,
		Norton	How to Apply it in Direct		yearly
		Theorems	Current Circuits		exams
		Top of Form	Top of Form		
			Applications on Thévenin's		
			Theorem		
			Top of Form		
Sixth and Seventh and Eighth	12	Understanding the Matching Theory Top of Form	- Norton's Theorem - Definition of the Theorem - How to Apply it in Direct Current Circuits	Lectures presented in PowerPoint format	
			Applications on Norton's Theorem		
			Theory of Superposition -		
			Definition of the Theory -		
			Steps to Apply it in solving		
			Direct Current Circuits		
			containing more than one		
			source - Solving Examples		
			Definition of current source	Lectures	Daily,
		Identifying AC	and voltage source (constant	presented	monthly,
Ninth	4	Identifying AC Quantities	power distributor) and how	in	yearly
		Quantities	to convert from one to the	PowerPoint	exams
			other - Maximum power	format	

			transfer theory - Definition of the theory and derivation of its specific relationships - Application examples Top of Form		
Tenth	4	Identifying Phase Representation Top of Form	Complex Quantities - Definition - Phase and Directional Representation - Phase Angle and how to find it	Lectures presented in PowerPoint format	Daily, monthly, yearly exams
Eleventh- Thirteenth	12	Identifying Iron- Hearted Measurement Devices	-Finding the resultant of complex quantities including multiplication, division, addition, and subtraction - with application examples Top of Form	Lectures presented in PowerPoint format	Daily, monthly, yearly exams

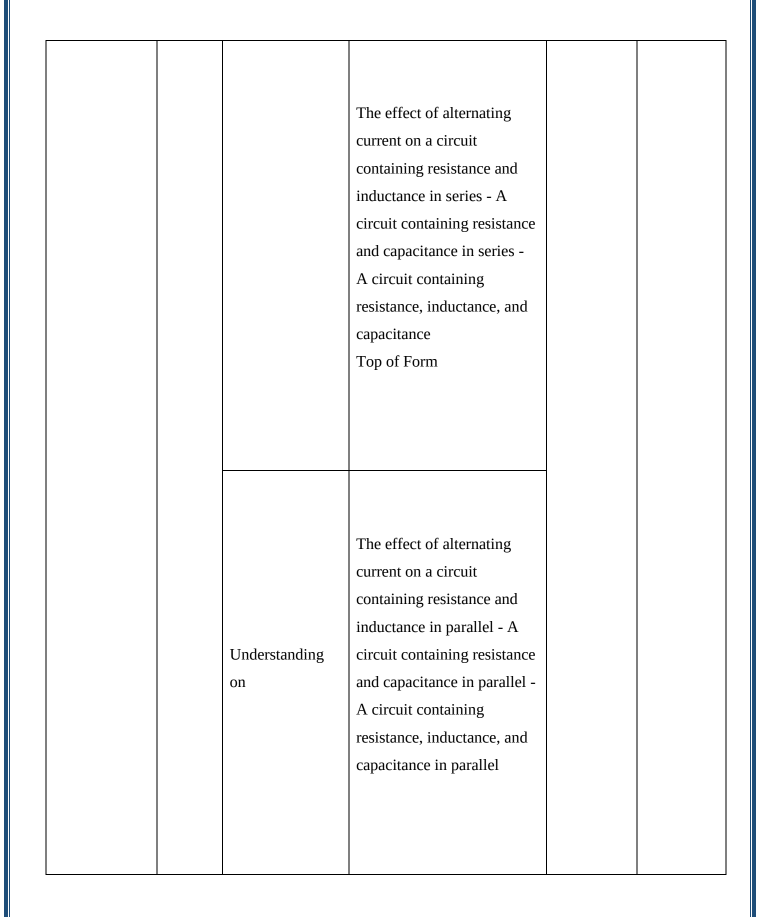


Fourteenth	4 W	Jnderstanding Wattmeters - Devices	Wattmeter Measurement Devices - Their construction - Device diagram - Placement in the electrical circuit for power measurement - Torque equations - Their advantages - Their disadvantages - Oscilloscope Device - Device diagram - Its installation - How to operate and use it		Daily, monthly, yearly exams
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Fifteenth	4	Understanding Alternating Quantitie	An Introduction to Complex Quantities, including - Definition - Characteristics of AC current, waveform representation, and its specific relationships - Definition of Root Mean Square (RMS) value and Average value and their relationships to find the Form Factor and Crest Factor for non-sinusoidal waveforms with application examples	Lectures presented in PowerPoint format	Daily, monthly, yearly exams
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Sixteenth- Seventeenth	8	Understanding Phasor Representation Top of Form	-Alternating Quantities, including - Definition - Characteristics of Alternating Current - How Alternating Current is generated, waveform representation, and its specific relationships - Definition of Root Mean Square (RMS) value and Average value and their relationships to find the Form Factor and Crest Factor for non-sinusoidal waveforms with application examples	Lectures presented in PowerPoint format	Daily, monthly, yearly exams
			The alternating vector quantities - their definition - their phase and directional representation - phase angle and how to find it		

			Finding the Resultant of Complex Quantities including multiplication, division, addition, and subtraction - with application examples	Lectures	Daily,
Eighteenth - Nineteenth - Twentieth	12	Definition of Resistance, Capacitance, Inductance	Study the effect of alternating current on a circuit containing only resistance, a circuit containing only pure inductance, and a circuit containing only pure capacitance - Finding the phase angle between voltage and current for each circuit with solution examples.	presented in PowerPoint format	monthly, yearly exams



Twenty-first - twenty-fourth 16 16 16 16 16 16 16 16 16 16 16 16 16	containing ce only containing ace only containing e, inductance, and ace in series and in of active power alculation power and its
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The twenty- fifth	4	Understanding the Calculation of Apparent Electrical Power	Apparent total power (definition) – How to draw the power triangle – Power factor – Its definition and its effect on alternating current circuits – How to improve power factor – With practical examples.	Lectures presented in PowerPoint format	Daily, monthly, yearly exams
twenty-sixth	4	Understanding Maximum Power Transfer Calculation	The theory of maximum power transfer in alternating current circuits - Derivation of its relationships - With examples	Lectures presented in PowerPoint format	Daily, monthly, yearly exams

				Lectures	Daily,
			Practical methods for	presented	monthly,
			measuring resistances of	in	yearly
			high, medium, and low	PowerPoint	exams
			values - Using the	format	
			ohmmeter in series and		
			parallel - Ammeter and		
The twenty-			voltmeter method -		
seventh			Substitution method - Using		
			a Wheatstone bridge -		
			Voltage divider method -		
			Switching method - With		
			examples solving for each		
			method.		
		Understanding			
	4	Methods for			
		Measuring			
		Resistances			
			Three-phase alternating		
			current circuits - its		
			definition and how to		
			generate alternating current:		
			one phase - two phases -		
twenty-eighth			three phases - with a		
			drawing of each circuit, star		
			and triangle connections in		
			three-phase alternating		
			current circuits.		

twenty-ninth			Solving practical examples about three-phase alternating current with delta and star connections, including balanced and unbalanced loads.		Daily, monthly, yearly exams
Thirty	4	Solving practical examples about three-phase alternating current.	Methods of measuring power for three-phase loads - Wattmeter device and its connection in the circuit to measure active power - calculating reactive power and apparent power with an example solution.	Lectures presented in PowerPoint format	
			Measuring power using a wattmeter and voltage - how to find the total power using this method and in the case of star and delta connections - using two watt meters - using three watt meters.		
11. Course Ev First Semester 10 marks - The 10 marks - Prac	Exams: oretical				

5 marks - Evaluation of Non-Graded Assignments and Weekly Laboratory Reports.

Second Semester Exams:

10 marks - Theoretical

10 marks - Practical

5 marks - Evaluation of Non-Graded Assignments and Weekly Laboratory Reports.

Final Exam:

40 marks - Theoretical

10 marks - Practical

12. Learning and Teaching Resources					
Required textbooks (curricular books, if any) Electrical Technology (Edward Hughes)					
Main references (sources)	Basic Circuits (A.M.F Brooks) Pergaman Press.				
Recommended books and references	Basic Electrical Engineering				
(scientific journals, reports)	(Fitzgerald & Rlgginborthan (Mc – Graw – Hill				
Electronic References, Websites	The source for the practical material.				
	Basic Electrical Engineering				

1. Course Name:

English language (1)

2. Course Code:

KTED1111

3. Semester / Year:

First I

4. Description Preparation Date:

3/3/2025

5. Available Attendance Forms:

Actual attendance

6. Number of Credit Hours (Total) / Number of Units (Total)

30 hour/annually - 2 units

7. Course administrator's name (mention all, if more than one name)

Name: Hayder Salah Mohammed

Email: hayder.mohammed@atu.edu.iq

## 8. Course Objectives

To make students able to speak English (listening, speaking, reading and writing). The activities within New Headway Pre- Intermediate are designed to enable preintermediate students to extend their knowledge of the language and to allow them to activate what they have learnt. There is also an emphasis on increasing fluency, so that students feel able to actively participate in conversations and discussions. We hope that students will enjoy using the course and that it will give them a real sense of progression in their language learning.

## 9. Teaching and Learning Strategies

Using Headway will help students listen, speak, read, and write correctly using the English language. It also helps students by watching attached video clips of films or plays so that they can discuss them after watching. New Headway Pre-Intermediate, Fourth edition is a course for students who already have a solid foundation in the language. They may have recently completed an elementary course or they may be returning to language learning after a break and need to revise key language before being able to progress further. New language is introduced systematically, allowing students to extend and consolidate their knowledge of the language. Listening material is provided across three class CDs. New vocabulary is introduced regularly and this is followed by controlled practice activities, allowing students to immediately activate the language in a supported way. There are also freer practice activities where students can focus on their fluency. In the Everyday English sections, useful chunks of language are presented, which students can use in several different social contexts.

Week	Hours	Required	Unit or subject	Learning	Evaluation
		Learning	name	method	method
		Outcomes			
First	1	Introduction	Give an introduction	1-Method of giving	1-Exams of varic
			about the syllabus and	lectures	types
			course topics, and an	2- Student groups	2- Feedback fron
			introduction about the	3- Reports and	students
			English language	studies	3-The method of
			aspects and the need		expression with
			it for the electrical		faces
			techniques students		4- Reports and
					studies
Second	6	Active Voice	Present, Past and Futu	1-Method of giving	1-Exams of vario
+		Verb Tenses	tenses, which each of	lectures	types
Seventh			them is divided into	2- Student groups	2- Feedback fron
			simple, continuous,		students

10. Course Structure

			perfect and perfect	3- Reports and	3-The method of
			continuous tense	studies	expression with
					faces
					4- Reports and
					studies
Eighth	2	Passive Voice	Present, Past and Fut	1-Method of givin	1-Exams of vario
+		Verb Tenses	tenses, which each of	flectures	types
Ninth			them is divided into	2- Student groups	2- Feedback from
			simple, continuous,	3- Reports and	students
			perfect and perfect	studies	3-The method of
			continuous tense		expression with
					faces
					4- Reports and
					studies
Tenth	1	Coordinating	The use of the	1-Method of givin	1-Exams of vario
		Conjunctions	Coordinating	lectures	types
			Conjunctions in	2- Student groups	2- Feedback from
			combining two	3- Reports and	students
			independent sentence	estudies	3-The method of
					expression with
					faces
					4- Reports and
					studies
Eleventh	1	Punctuation	The use of the	1-Method of givin	1-Exams of vario
			punctuation marks	lectures	types
			accurately	2- Student groups	2- Feedback from
				3- Reports and	students
				studies	3-The method of
					expression with
					faces

					4- Reports and	
					studies	
Twelfth	1	Vocabulary an	The lightning	1-Method of givin	g1-Exams of vari	
		pronunciation	mechanism. Lightnin	lectures	types	
			surges for testing.	2- Student groups	2- Feedback fro	
			Switching surge test	3- Reports and	students	
			voltage characteristic	cstudies	3-The method o	
			Insulation coordinati	c	expression with	
					faces	
					4- Reports and	
					studies	
Thirteen	3	Writing skills	Introducing the	1-Method of givin	al-Exams of vari	
+			professional writing	lectures	types	
Fifteenth			style and skills	2- Student groups	2- Feedback fro	
				3- Reports and	students	
				studies	3-The method o	
					expression with	
					faces	
					4- Reports and	
					studies	
11. Course	Evaluati	on				
Daily prepara	tion		3			
Daily exams			5			
Extracurricul	ar activi	ties	2			
First semester	r exam /	theoretical - 1	20			
Second semester exam / theoretical - 2 20						
Final exam /	theoreti	cal	50			
12. Learnin	g and Te	eaching Resource	S			
Required text	books (a	curricular books,	if any)	Progress in English through		
				relevant acti	ivities (Al-	
				shrafa radi).		

	• English Program (Ian axelesson).	
Main references (sources)	Liz and John Soars, New Headway Beginner, Oxford University, 2002.	
Recommended books and references (scientific journals, reports)	UNIVERSITY PRESS	
Electronic References, Websites	www.oup.com/elt	

# **Course Description Form**

1.Course Name:					
Power Electronics					
2.Course Code:					
KTED123					
3.Semester / Year:					
Year					
4.Description Preparation I	Date:				
2025/02/28					
5.Available Attendance For	rms:				
Presence					
6.Number of Credit Hours	(Total) / Number of Units (Total)				
150 urs (60 theoretical hours + 90 practical hours)					
7.Course administrator's na	me (mention all, if more than one name)				
Name: Haidar Fadl Abo	d Manhal				
Email: hayder.manhel	<u>.ikr10@atu.edu.iq</u>				
8.Course Objectives					
This course aims to provide	• Preparing the student to recognize electronic				
the trainee with the cognitive	components manufactured from semiconductor				
skills related to the elements	materials.				
of power electrons, their					
properties, how to operate					
	22				

them, and their uses in power • Preparing the student to learn about the analysis of circuits and electrical electronic circuits for power electronics systems. machines, such as controlled • Identify the applied circuits of power electronics and uncontrolled unit systems. circuits, direct current Preparing human cadres who possess technical interrupters, alternating qualifications that enable them to enter the labor market voltage governors, and inverters, in addition to how efficiently. to use these circuits in the • Preparing qualified technical personnel to study and field of industry. One of the design electronic circuits as required by the labor objectives of this course in market, build electrical circuits, control and control the the educational institutions operation and manufacture of electronic devices, and attended by students is: convert electrical energy from one type to another according to the required study. • The specialty aims to graduate competent personnel equipped with all electrical and electronic information enabling them to carry out maintenance work and operate electrical circuits based on electronic designs.

## **13. Teaching and Learning Strategies:**

- Theoretical lecture
- Practical lecture
- Discussion with students and students among themselves
- Preparing reports and projects related to the scientific material of the lecture
- Summer training in the private and public sectors
- E-Learning
- Using modern methods in teaching and training students
- Forming discussion circles during lectures to discuss study topics
- Assigning students to class duties

## 14. Course Structure

Week	Hours	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
1	5	Identify the basic components of power electronics circuits	Power electronic, electronic componts which used in high power control (power diodes, thyristor and power transistors) pevison of single- phase rectifier circuits by using diodes.	Lectures + Practical applications	Daily, monthly, and annual exams
2	5	Identify three- phase rectifier circuits	Three phase rectifier circuits by using diodes, output voltage waveform, diode current waveform, output voltage equation in case of resistance lode.	Lectures + Practical applications	Daily, monthly, and annual exams

3	5	Learn about the use of a transistor as a switch	Using the transistor as switch, regions of operation, transistor as a switch (cut off and saturation).	Lectures + Practical applications	Daily, monthly, and annual exams
4	5	Learn about improving the opening and closing of a transistor	Power transistor in (off)and (on) state, improvement of (off) and (on) time by using speed up capacitance, practical problems.	Lectures + Practical applications	Daily, monthly, and annual exams
5	5	Identify the bipolar transistor	Uniplolor junction transistor, construction, theoretical operation, using the transistor as relaxation oscillator practical example.	Lectures + Practical applications	Daily, monthly, and annual exams
6	5	Learn how to use an operational amplifier	operational amplifier, description of operational amplifier (op-amp) as asparate components, zero detector, comparator.	Lectures + Practical applications	Daily, monthly, and annual exams
7	5	Learn how to use an operational amplifier	The use of op-amp as actable multivibrator and a monostable multivibrator, photo conduction cells, photo diodes.	Lectures + Practical applications	Daily, monthly, and annual exams
8	5	Learn about the use of the LED electronic element	Light – emitting diodes (LED), photo transistors, the use of optical comparator in power electronic circuits.	Lectures + Practical applications	Daily, monthly, and annual exams
9	5	Learn about the use of thyristor properties	Thyristor, construction, characteristic, curves for a thyristor, thyristor conduction in forward biasing, thyristor family, thyristor representation as a double transistor circuit.	Lectures + Practical applications	Daily, monthly, and annual exams
10	5	Learn about ways to connect thyristors	Thyristor conduction methods, conduction throw the gate minimum gate current causing conduction,	Lectures +	Daily, monthly,

			conduction time, conduction due to	Practical	and annual
			high forward voltage rectifier (dv/dt)	applications	exams
11	5	Learn about Dayak and Trayak	DIAC, TRIAC characteristics, practical applications, thyristor, triggering methods, triggering on DC and AC current, pulse triggering types	Lectures + Practical applications	Daily, monthly, and annual exams
12	5	Learn about the methods of thyristor switching	thyristor triggering circuit, DC and AC triggering circuits.	Lectures + Practical applications	Daily, monthly, annual exams
13	5	Learn about mug pulse circuits	Pulse current triggering circuit, relaxation oscillator, zero detector, comparator with a stable and monostable multivibrators (operational amplifiers and timer).	Lectures + Practical applications	Daily, monthly, and annual exams
14	5	Learn about thyristor applications	Thyristor general application introductory, AC to DC inverter DC to AC inverter, DC to DC inverter, AC to AC inverter, phase controlled halfwave rectifier with resistance and indctormce load output current and voltage waveform , output voltage equations	Lectures + Practical applications	Daily, monthly, and annual exams
15	5	Identify the semi-controlled thyristor rectifier	Half controller full wave rectifier fully controlled, resistance and inductance load , generated wave forms, output voltage equation for free wheeling diode.	Lectures + Practical applications	Daily, monthly, and annual exams

16	5	Identify the fully controlled thyristor rectifier	Regenerating fully controlled inverters, examples, DC motor speed control.	Lectures + Practical applications	Daily, monthly, and annual exams
17	5	Identify the three-phase thyristor inverter	Three face inverters, output voltage wave form with, triggering pulses and equations.	Lectures + Practical applications	Daily, monthly, and annual exams
18	5	Identify thyristor protection circuits	Thyristor protection from the high- rate change in current and voltage, protection from the transient change in source voltage, fully protection circuit from all possible faults due to current and voltage.	Lectures + Practical applications	Daily, monthly, and annual exams
19	5	Identify thyristor suppression circuits	DC to AC inverters methods of forcing the thyristor to get off.	Lectures + Practical applications	Daily, monthly, and annual exams
20	5	Identify series and parallel thyristor inverter circuits	Parallel and series inverter, single and three phase, control methods in charging frequency and voltage, output wave forms.	Lectures + Practical applications	Daily, monthly, and annual exams
21	5	Identify series and parallel thyristor inverter circuits	Inverter application, emergency power supply, single phase DC motor speed control.	Lectures + Practical applications	Daily, monthly, and annual exams
22	5	Learn about ways to control motors	Three phase motor control by using a constant ratio of variation frequency and voltage.	Lectures + Practical applications	Daily, monthly, and annual exams

				Lectures	Daily,
22		Identify	Choppers, DC to DC inverter	+	monthly,
23	5	thyristor circuits	frequency constant, line constant	Practical	and annual
				applications	exams
				Lectures	Daily,
24	5	Identify the	Types of choppers, DC motor speed	+	monthly,
21	5	types of clips	control.	Practical	and annual
				applications	exams
			AC to AC inverter, single phase	Lectures	Daily,
25	5	Learn about voltage	voltage regulator, three phase	+	monthly,
	5	regulators	voltage regulator	Practical	and annual
				applications	exams
26	5	Learn about methods of controlling single-phase and three-phase motors	General application on single and three induction motor speed control due to the change in stat or voltage, using the closed loop feedback circuit to control the slippery rings of AC motor.	Lectures + Practical applications	Daily, monthly, and annual exams
		Learn about		Lectures	Daily,
27	5	frequency modulator	Cyclic inverter, AC to DC cyclic inverter	+ Practical	monthly, and annual
		circuits	inverter, DC to DC cyclic inverter.	applications	exams
				Lectures	Daily,
		Identify circuits	AC to AC cyclic inverter control	+	monthly,
28	5	of inverters, structure	block diagram.	Practical	and annual
		diagrams	-	applications	exams
29	5	Learn about PWM	Using amplitude modulation for speed control.	Lectures +	Daily, monthly,

					Practical applications	and annual exams
30	5	Identif unipo transi	olar	Using polar transistor for AC motor speed control .	Lectures + Practical applications	Daily, monthly, and annual exams
Distrib	U	e score ou		0 according to the tasks assigned to or written exams, reports etc	the student s	such as dail
16. Lea Require (curricu any) Main (source	ed tex alar boo	d Teaching xtbooks oks, if ferences	<ul> <li>Elec</li> <li>Basi</li> <li>Intro</li> </ul>	trical Technology (Edward Hughes) c Circuits (A.M.F Brooks) Pergaman P oduction to Electric circuits (M. Roman c Electrical Engineering (Fitzgerald &	witz) John Wi	•
			<ul> <li>Basia</li> <li>Powa</li> <li>Else</li> </ul>	ctrical Technology (Edward Huges) c Electrical Engineering الكهربائية ترجمة الدكتور سمير رستم er electronics handbook, Third edition, vier,2011.	ي خدمة التطبيقات Muhammad H	I. Rashid,
			Pow	ر الكهربائية والالكترونية، محمد قاسم، شعاع للنشر er Electronics Basics, YuriyRozanov, S enyChaplygin, Pavel Voronin, CRC Pre	Sergey E. Ryvk	.2012

	<ul> <li>Introduction to Power Electronics, Paul H. Chappell, Artech House, 2014.</li> </ul>
Recommended books and references	<ul> <li>مشروع كتاب الدوائر والقياسات</li> </ul>
(scientific journals,	<ul> <li>مبادئ علم الهندسة الكهربائية / دكتور محمد زكي – دكتور مظفر النعمة</li> </ul>
reports)	<ul> <li>ملزمة الدوائر والقياسات العملي</li> </ul>
	Advanced industrial electronics by morris
	• Thyristor engineering by B.B. berde
	الكترونيات القدرة (تأليف الدكتور مظفر أنور النعمة)
Electronic References,	Various Internet sources
Websites	

## **Course Description Form**

1. Course Name :		
	English language (2)	
2. Course Code:		
	KTED130	
3. Semester / Year:		
	Second II	
	30	

4. Description Preparation Date:

3/3/2025

5. Available Attendance Forms:

Actual attendance

## 6. Number of Credit Hours (Total) / Number of Units (Total):

60 hour/annually - 2 units

7. Course administrator's name:

Name: HUSSEIN HAMID NEAMAH ; Email: hussein.neamah@atu.edu.iq

8. Course Objectives

To make students able to speak English (listening, speaking, reading and writing). The activities within New Headway Pre- Intermediate are designed to enable pre-intermediate students to extend their knowledge of the language and to allow them to activate what they have learnt. There is also an emphasis on increasing fluency, so that students feel able to actively participate in conversations and discussions. We hope that students will enjoy using the course and that it will give them a real sense of progression in their language learning.

9. Teaching and Learning Strategies

Using Headway will help students listen, speak, read, and write correctly using the English language. It also helps students by watching attached video clips of films or plays so that they can discuss them after watching. New Headway Pre-Intermediate, Fourth edition is a course for students who already have a solid foundation in the language. They may have recently completed an elementary course or they may be returning to language learning after a break and need to revise key language before being able to progress further. New language is introduced systematically, allowing students to extend and consolidate their knowledge of the language. Listening material is provided across three class CDs. New vocabulary is introduced regularly and this is followed by controlled practice activities, allowing students to immediately activate the language in a supported way. There are also freer practice activities where students can focus on their fluency. In the Everyday English sections, useful chunks of language are presented, which students can use in several different social contexts.

10. Course Structure

Wee k	Ho ur s	Required Learning Outcomes	Unit or subject name	Learning method	Evaluation method
		The theme of this			
		first unit is getting			
		to know people. It provides			
		general revision of key	Cotting to know you		1-Exams of various
		tenses and question forms, and Granted	• Questions	1-Method of giving	types
First		the opportunity to	Tense revision	lectures	2- Feedback from
+	2	assess new students'	<ul> <li>Right word, wrong</li> </ul>		students
second		strengths and weaknesses. All	0	<ul><li>3- Reports and studie</li></ul>	3-The method of
		-	expressions		expression with faces
		verb forms covered	<u>r</u>		4- Reports and studies
		are dealt with in greater depth			
		later units			
		of the course.			
		The theme of this			
		unit is happiness			
		and things you like doing. Thi			
		provides ample opportunity f			
		students to			
		personalize			
		the key language.			
		The main grammar focus is or			
		present tenses, and have			
		and have got in			
		contrast. Skills			
		work includes integrated read			
		and speaking, and listening a			
		speaking practice.			

		The Everyday			
		English section			
		introduces and			
		practices ways of keeping a			
		conversation going. The Writ			
Third		syllabus continues with a	Whatever makes you		
+	2	focus on style	happy.	1-Method of giving	1-Exams of various types
Fourth		and synonyms in a	• Present tenses	lectures	2- Feedback from students
		task based on	<ul> <li>have/have got</li> </ul>	2- Student groups	3-The method of expressic
		writing a postcard.	• Things I like doing	3- Reports and studi	with faces
			<ul> <li>Making conversation</li> </ul>		4- Reports and studies
		The theme of this			
		unit is telling stories. The Pas	5		
		Simple is revised and the Pas	t		
		Continuous			
		introduced in the context of t			
		story			
		of an adventurer,			
		and there are a			
Fifth		number of news	What's in the news?	1-Method of giving	1-Exams of various types
+	2	stories to	• Past Simple and	lectures	2- Feedback from students
Sixth		contextualize and practice th	Continuous	2- Student groups	3-The method of expressic
		main language.	• Adverbs	3- Reports and studi	with faces
		The Listening and speaking	• Saying when		4- Reports and studies
		section focuses on radio			
		news, and the			
		Reading and			
		speaking has a			
		human interest			
		story that achieved worldwid	e		
· · · ·		•		•	

 coverage on the Internet. The	
Vocabulary section focuses or	
adverbs	
and their position	
in a sentence, both adverbs of	
manner	
that end in -Iy, and other	
adverbs. The Everyday Englis	
section deals with	
time expressions - saying dat	
and	
using the correct preposition.	
The Writing section consolida	
the	
tenses and use of	
adverbs in a story-building tas	
The theme of this	
unit is food, drink,	
and eating out. In	
the opening section, expressic	
of	
quantity are	
introduced in	
the context of	
a couple with an unusual diet.	
a separate	
presentation	
about a man who	
lived to a great age, there is	
revision	
and extension of	

		the use of articles			
		in English. The Reading and			
		speaking is about			
		three unusual			
Sevent		places to eat.			
+	2	The Vocabulary	Eat, drink, and be	1-Method of giving	1-Exams of various types
eighth		and listening covers parities	merry!	lectures	2- Feedback from students
		(a loaf of ,	•Expressing quantity.	2- Student groups	3-The method of expression
		a piece of, etc.)	•something/no one	3- Reports and studi	with faces
		and includes six conversation	• Articles		4- Reports and studies
		set in	• A piece of		
		different shops. The Everyday	•Can you come for		
		English	dinner?		
		has a focus on			
		requests and offers made at a			
		dinner			
		party and in other contexts. T			
		Writing syllabus continues wi			
		practice of linking words in a			
		email-writing task.			
		The themes of			
		hopes, ambitions,			
		and plans provide			
		the context for the presentation			
		and practice of verb			
		patterns			
		and ways of talking about the			
		future.			
		Going to, will, and			
		the Present			

		Continuous for future are			
		contrasted. The skills			
		practice includes a Listening			
		speaking section on being 20-			
		something, and a Reading and			
		speaking section			
		on a girl who has	Looking forward	1-Method of giving	1-Exams of various types
Ninth		hope for the future. Everyday	•Verb patterns	lectures	2- Feedback from students
+	2	English practices the	• Future forms	2- Student groups	3-The method of expression
Tenth		language of	Phrasal verbs	3- Reports and studi	with faces
		expressing doubt	•Expressing doubt		4- Reports and studies
		and certainty.	and certainty		
		The Writing			
		syllabus continues			
		with a section on writing to			
		prepare a talk on 'my dreams			
		the future'.			
		The theme of this			
		unit is describing			
		people and places.			
		This provides a			
		useful context to practice the			
		grammar for this			
		unit - What like?, and			
		comparatives and superlatives			
		The			
		text in the Reading			
		and speaking			
		section describes			

		the multicultural diversity of			
		London. In the Listening and			
Eleven		speaking section,			
+	2	three people talk	The way I see it		
twelfth		about who they	•What like?	1-Method of giving	1-Exams of various types
		most resemble in	• Comparatives and	lectures	2- Feedback from studen
		their family. The Everyday	superlatives	2- Student groups	3-The method of express
		English syllabus continues	<ul> <li>Synonyms and</li> </ul>	3- Reports and studi	with faces
		with the language	antonyms		4- Reports and studies
		for talking about	•What~ on?		
		what's on in a cit)			
		and the Writing			
		section practices relative			
		pronouns in the context of			
		describing your hometown.			
		The theme of living history			
		provides an ideal context for	t		
		presentation and practice of the			
		Present Perfect			
		Because it shows			
		how the past links			
		with the present.			
Thirtee		The first grammar presentation	Living history	1-Method of giving	1-Exams of various types
+	2	highlights the 'unfinished pas-	•Present Perfect	lectures	2- Feedback from studen
Fourte		use of the Present Perfect. Th	• for and since	2- Student groups	3-The method of express
h		second highlights the	• ever and never	3- Reports and studi	with faces
		'experience' use of	• Word formation		4- Reports and studies
		the Present Perfect. The them	•Agree with me!		
		of living			
		history is carried			
		through the skills practice with			

	Reading section on living in a	
	stately	
	home, and a	
	Listening and	
	speaking section	
	on researching your family	
	history. Vocabulary	
	practice is on the	
	use of suffixes in	
	word formation and the	
	Everyday	
	English section is	
	on the use of	
	question tags when asking for	
	agreement. The	
	Writing syllabus continues wi	
	writing a	
	biography of a	
	famous person.	
	This unit looks at aspects of	
	gender	
	from a range of perspectives a	
	introduces the functional	
	language of obligation and	
	advice. The first presentation	
	focuses on have to/ don't have	
	to and the second presents	
	should	
	and must. Skills	
	practice is provided in the for	
ļ	of	

		a Listening and speaking section			
		on			
Fifteen		a female heptathlete,			
+	2	and a Reading and speaking	Girls and boys	1-Method of giving	1-Exams of various types
Sixteen		section on two families with	• have to/don't have to	lectures	2- Feedback from students
		very different profiles.	• should/must	2- Student groups	3-The method of expressic
		Vocabulary	• things to wear	3- Reports and studie	with faces
		practice is on	• at the doctor's		4- Reports and studies
		things to wear, and			
		the Everyday			
		English section			
		focuses on the functional			
		language used at the doctor's.			
		Writing practice is provided			
		with a			
		section on formal			
		letters and emails.			
		This unit looks at			
		the theme of			
		storytelling in			
		different genres.			
		Both grammar			
		sections use			
		adaptations of			
		a fable by Aesop to			
		contextualize the			
		target language of narrative			
		tenses and the Past Perfect, an			
		conjunctions of			
		time, result. reason,			
L1	I	1	1		JJ

		and contrast. Skills practice is	5		
		the			
		form of a Listening			
		and speaking			
		section on two			
		classic writers, and			
Sevent		a Reading and			
th	2	speaking section	Time for a story	1-Method of giving	1-Exams of various types
+		with a picture story of The	•Past Perfect and	lectures	2- Feedback from students
Eighte		Strange Case	narrative tenses	2- Student groups	3-The method of expression
		of Or Jekyll and	<ul> <li>Joining sentences</li> </ul>	3- Reports and studi	with faces
		Mr Hyde.	Feelings		4- Reports and studies
		Vocabulary practice	<ul> <li>Exclamations</li> </ul>		
		is on adjectives that describe			
		feelings			
		and the Everyday English			
		focuses on exclamations with	L		
		so and such. The Writing sect	t		
		carries through the theme of			
		stories			
		with tasks to help students wr	•		
		а			
		review of a book or film.			
		The themes of this			
		unit are			
		communication and			
		technology. The			
		story of the development of the			
		mobile phone			
		is used to			
I					

		contextualize and practice			
		passives.			
		The Vocabulary syllabus			
		continues			
		with a focus on collocation.			
		The Reading and speaking			
		section			
		carries through the theme with	t <b>l</b>		
ninetee		an			
+	2	article about five firsts on the	Our interactive	1-Method of giving	1-Exams of various types
Twen		Internet.	world	lectures	2- Feedback from students
		In the Listening and	•Passives	2- Student groups	3-The method of expression
		speaking section, a	Compound nouns	3- Reports and studi	with faces
		man complains	• Words that go		4- Reports and studies
		about aspects of	together		
		modern life.	• On the phone		
		Everyday English practices			
		useful telephone language, an	n		
		the Writing section focuses o	r		
		planning and linking ideas in	. •		
		pros and cons essay.			
		The overall theme			
		of this unit is life's			
		ups and downs.			
		The story of an extraordinary	7		
		music teacher provides the			
		context for			
		contrasting the			
		Present Perfect			
		Simple and Present Perfect			
		Continuous. Tense practice is	8		

		also provided in an			
		information gap on			
		the singer Charlotte Church.			
		Listening			
		and speaking gives further			
		consolidation of the main tens			
		with a focus on two friends w			
		haven't met since school.			
		Reading and			
Twenty		speaking has a			
One		focus on four generations of	Life's what you		
+	2	_	make it!	1-Method of giving	1-Exams of various types
Twenty		The Vocabulary and listening	•Present Perfect	lectures	2- Feedback from students
two		and	Continuous • Tense	2- Student groups	3-The method of expression
		Everyday English sections are	Review	3- Reports and studi	with faces
		linked by practicing the	• Birth, marriage, and		4- Reports and studies
		vocabulary	death		
		of birth, marriage,	Good news, bad news		
		and death, and the language o			
		giving			
		good and bad news. The Writ			
		section			
		focuses on filling			
		in forms			
		The theme of this			
		unit is thinking			
		about the future and what will			
		might happen. This provides t			
		context for the			
		two grammar presentations,			
		starting with the			

Image: Section in the second conditional.       In the Listening and speaking section,         Image: Section in the second conditional.       In the Listening and speaking section,         Image: Section in the second conditional in their lives. The Reading an speaking section focuses on the wonders of the Universe. The Vocabulary section focuses of the Universe. The Vocabulary section focuses or prepositions, and       I-Method of giving 1-Exams of various types         Image: Twent in the second conditional in the second conduction in the second conditional is and the second conditional in the second conditional is and the second conditional in the second conditional is a focus in the						
In the second conditional.       In the Listening and speaking section,       In the Listening and speaking section,         two people       speculate about       changes they face       in their lives. The Reading an speaking section focuses on the Vocabulary section focus we conditionals a focus on note-taking. Thank you and goodbye!       1-Method of giving I-Exams of various type I-Exams of va			first conditional and might, ar			
In the Listening and speaking section,       iwo people         section,       iwo people         speculate about       changes they face         in their lives. The Reading an speaking section focuses on the Universe. The Vocabulary section focuses on the Vocabulary section focuses on the Universe. The Vocabulary section focuses on the Vocabulary section focuses on the Vocabulary section focuses on the Universe. The Vocabulary section focuses on the Vocabulary section focuses on the Vocabulary section focuses on the Universe. The Vocabulary section focuses on the Vocabulary section focuses work on ditionals       1-Method of giving       1-Exams of various types         four       goodbye. The will/might/would       2- Student groups       3- Reports and studies       4- Reports and studies         four       goodbye. The will support the Volume and goodbye!       1-Method of giving       1-Exams of various types         further the most important. In groups me?       You are part of the editorial team of a newspaper. Choose       1-Method of giving       1			moving			
section,       wo people         speculate about       wo people         speculate about       changes they face         in their lives. The Reading an speaking section focuses on the Universe. The Vocabulary section focuses on the Vocabulary section focuses or prepositions, and       1-Method of giving         Three       2         and       If +         t       2- Student groups         Section,       - Prepositions         fuer       goodbye. The         within syllabus concludes woodbitionals       3- Reports and studiewith faces         a focus       - Prepositions         on note-taking.       Thank you and goodbye!         goodbye!       - Sudent groups         You are part of the editorial team of a newspaper. Choose       1-Method of giving         Fivent       - You are part of the editorial team of a newspaper. Choose       2- Student groups         Fivent       - You are part of the difform       2- Student groups         fivent       - You are part of the difform       2- Student groups         fivent       - You are part of the editorial team of a newspaper. Choose       2- Student groups         Fivent       - You, discuss which are the fo       Think about your past       2- Student groups         six       - postories for tomorrow's       pr			on to the second conditional.			
Image: speculate about changes they face in their lives. The Reading an speaking section focuses on the wonders of the Universe. The Vocabulary section focuses on prepositions, and Three Image: speaking section focuses on Prevent1-Method of giving giving 1-Exams of various types 2-Feedback from studen 3-Reports and studies 3-Reports and studies 4-Reports and studies on note-taking.Twent fourImage: speaking prepositions a focus on note-taking.Prepositions will/might/would 2-Student groups 3-The method of express 3-Reports and studies 4-Reports and studies on note-taking.Twent Five Five the most important. In groupsme? the most important. In groupsme?1-Method of giving 2-Student groups 3-The method of express 3-Reports and studies 3-Reports and studies on stories that you think are What's Important to the most important. In groupsme?1-Method of giving 2-Student groups 3-The method of express 3-The method of express 3-The method of express 3-Reports and studies 4-Reports and studies 4-Reports and studies top stories for tomorrow's present, or future and newspaper. write a note Choose the top headline for ttfor each front page.1-Method figure all 3-Reports and studies 4-Reports and studies			In the Listening and speaking			
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•Today's top headlines			Choose the top headline for the	for each		
			front page.	• Spot the difference		
43				•Today's top headlines		
43	I			1		
				43		

		Compare your front page			
		headlines with other editorial			
		teams. Give reasons for your			
		choices.			
		This focus of this	Snakes and ladders	1-Method of giving	, 1-Exams of various types
		stage is common collocation	•Phrasal verbs pair-up	lectures	2- Feedback from studen
		noun + preposition. Pre-	•What's it like?	2- Student groups	3-The method of express
		teach/check recipe, central	•How long have you	3- Reports and stud	with faces
		heating,	?		4- Reports and studies
		damage l'dcemrd3/, butterflie	ç		
Twenty		and cure. Elicit the			
Seven		answer to number 1 as an			
+	2	example. Give students time	t		
twent		complete the			
eighth		sentences, then check the			
		answers. As an extension, you	Ľ		
		could get students to use three	e		
		four of the collocations in a			
		series of sentences or a short			
		Cognitive outcomes Elicit the	3		
		opening line of each			
		conversation (see Answers			
		below). Tell students that the	t		
		are a different	Passives quiz	1-Method of giving	1-Exams of various types
Twenty		number of lines in each	•Present Perfect	lectures	2- Feedback from students
Nine		conversation. Give them time	picture race	2- Student groups	3-The method of expression
+	2	to do the ordering task,	•Thank you and	3- Reports and studi	with faces
Thirty		either working in groups or moving round the class in a mingle.	goodbye		4- Reports and studies
		1	44	1	1

11. Course Evaluation	
Daily preparation	3
Daily exams	5
Extracurricular activities	2
First semester exam / theoretical - 1	20
Second semester exam / theoretical - 2	20
Final exam / theoretical	50

12. Learning and Teaching Resources

New Headway Fourth edition Pre-Intermediate Student's Book Liz and John Soars Amanda Maris with Teacher's Resource Disc OXFORD UNIVERSITY PRESS