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

Academic Program Specification Form for the Academic Year 2022-2023

University: Al-Kitab University College: Technical Engineering Computer Engineering Technology Number of Departments in the College: 4 Date of Form Completion: 18 / 12 / 2022

Dean's Name: Ast. Prof.

Dr. Hussain Ibzar Zaina Date: 19/142022 Dean's Assistant for Scientific Affairs: Dr. Haider Khuleel Isa LACCENT Date: 14/12/2022 The College Quality Assurance and University Performance Manager:

Date: 19/12/2022

c. (1)

 $\left(\right)$

Quality Assurance and University Performance Manager Annel Date: 19/12/2022 Signature

TEMPLATE FOR PROGRAMME SPECIFICATION

Bachelor of Science in Computer Engineering Technology

PROGRAMME SPECIFICATION

Preparing engineers in the specialization of computer technology, with its two branches, computer communication networks and computer electronics. These graduates will be responsible for examining, and recognizing the country's needs for development and progress. These engineers are able to meet the needs of the labor market in both state institutions and private industry sectors.

1. Teaching Institution	Al-Kitab University
2. University Department/Centre	Computer Engineering Technology Department / College of Engineering Technology.
3. Program Title	Computer Engineering Technology
4. Title of Final Award	 B. Sc. in Computer Engineering Technology (Computer Network Communication) or B. Sc. in Computer Engineering Technology (Computer Electronics).
5. Modes of Attendance offered	Full Time (Morning and Evening) / Yearly System
6. Accreditation	Non Yet
7. Other external influences	Non
8. Date of production / revision of this specification	17 th December 2022

9. Aims of the Programme

1- Preparing engineering to put scientific knowledge and the scientific method of thinking and analysis at the service of the country's goals, enabling it to pursue its higher studies and adapting to the development of technologies in order to keep pace with the expansion of human needs.

2- Developing the new generation of engineers, and preparing them as future scientific leaders in the field of computer technology engineering, and working to strengthen the position of department in particular among the other Iraqi and regional departments of the same discipline.

3- Emphasizing on a strong foundations, especially in field of computer technology engineering, and constantly striving to support them in various fields to make them able to solve problems, and possess the communication skills necessary to provide quality services to the society in various aspects.

4- Providing an appropriate academic environment for study and research to contribute to finding solutions to engineering problems using appropriate techniques, in addition to actively contributing to deepening and documenting the department's relationship with society through the implementation of advisory work, training and development of teaching and administrative human resources.

10. Learning Outcomes, Teaching, Learning and Assessment Methods

A. Knowledge and Understanding

A-1- Graduating people with a high level of understanding and knowledge capable of building, analyzing and developing computer systems while following up on these after graduation. A-2- The ability to analyze engineering and scientific problems by applying laws in science, mathematics and engineering and to abide by the instructions for any effectiveness in the organizational and administrative framework in the implementation of a project or facing an engineering problem, solving and evaluating it and submitting a proposal or a plan or reformulating it, translating or interpreting it.

A-3- The student should be able to speak and write in an effective scientific and engineering style in Arabic and English.

A-4- Motivating students to actively participate in the renaissance and progress of society through holding seminars, conferences, continuing education, and providing academic consultations in the fields of computer techniques engineering.

A-5- The student should be able to do, scientific and applied research, in computer engineering fields for the purpose of solving industrial problems.

B. Subject-specific skills

B-1 - The ability to apply the techniques and tools of computer engineering in its two branches of networks, and electronics.

B-2 - Analyzing technical problems and providing a suitable solution.

B-3 - Scientific investigation and evaluation.

Teaching and Learning Methods

There are many teaching and learning methods used in the Department of Computer Technology Engineering, Computer Communication Networks Branch and Computer Electronics Branch. The learning is done through practical applications, and theoretical lectures using traditional board teaching, PPT presentation, discussion groups, and seminars, and student is asked to investigate topics and problems through the internet.

Assessment methods

- 1. Seminars.
- 2. Academic debate, oral dialogue, and semester and final theoretical and practical written examinations.
- 3. Writing and submitting reports and taking notes on the technical expertise gained in the field visits.

C. Thinking Skills

C1 - Using brainstorming to bring out the creative ideas of some gifted students.

C2 - Developing research skills on the Internet to broaden the horizon of knowledge.

C3 - Encouraging the development of engineering thinking for students in memorization and guessing and motivating it towards critical thinking and thinking at a stage before remembering.

C4 - Presenting the engineering problem or design and asking to think about all possible solutions or possible developments.

Teaching and Learning Methods

The student's ability to analyze, apply, and arrange knowledge so that he can make assumptions and interpretation as well as describe solutions.

The ability to tackle simple problems and focus on the application of solving existing actual problems.

Distinguishing that the test increases the student's motivation towards studying and gaining more, knowledge, and is not a mean of punishment for him.

Assessment methods

The department has relied on clear and high-quality assessment methods and tools for student learning in order to maintain the quality of the graduate and the scientific reputation of the branch and department. The quality of the graduate, which constitutes the final product of the educational process, the most important methods of assessment we use are:

data, diagnosing and solving problems.

It is done through the following:-

Connectivity Test / Open Questions:-

Questions that have a definite answer.

Questions that do not have a definite answer, which is based on motivating the student to:

A - Objective tests to measure knowledge of engineering facts and their assimilation, application of scientific knowledge in new places, and measure recollection, through the following: - True and False Questions.

Multiple choice questions.

Interview questions (blank questions).

Completion questions.

B- Engineering tests concerning the following matters:

Remember facts and figures.

Understanding of scientific material and engineering principles.

The ability to recall, link and interpret.

Apply knowledge in a simple way in interpreting

Having the ability to freely answer.

Having the ability to organize.

Having the ability to organize ideas.

- Not to cheat and address it.

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

D-1- Communication and information technology skills and developing strategies for that in the work team.

D-2- Tendency to cooperate and work together.

D-3- Possess language skills (proficiency in speaking, writing, and understanding Arabic and English) in the art of listening and the art of persuasion and dialogue.

D-4- Possess leadership qualities, memory power, intuitive speed, intuition, predictability and induction.

Teaching and Learning Methods

This is done by examining students in a theoretical and oral form, classroom, home and laboratory activities / informing them of prior experiences, presenting a problem or issue in a video or workshop and asking for it to be addressed, improving its performance or developing it and encouraging note-taking and scheduled comparison, for example:

A case study (graduation project) presenting a description that includes scientific facts about an engineering problem and asking students to analyze some information, diagnose the problem and describe the mathematical solution.

Stimulating the student's incentives to answer and study more.

Assessment Methods: As above

11. Pro	gramme Stru	cture				12. Awards and Credits
Level/ Year	Course or Module	Course or Module Title	Weekly Hours		Credits	Required units = 174
	Code		Т	Р		For B. Sc. degree

	LAW01102	Democracy and Human Rights	2	-	4
	CTE02102	Mathematics (1)	T1+2	-	4
	CTE02103	Engineering Drawing	-	3	3
	CTE02104	Workshops	-	4	4
st	CTE02105	Electrical Engineering Fundamentals	T1+2	3	7
First	CTE02106	Computer Organization	2	2	6
	CTE02107	Computer programming (I) & applications	2	3	7
	CTE02108	Digital Electronics	1T+2	2	6
	ENG05101	English Language 1	1	-	2
	EIS05101	Arabic Language	1	-	2
	CTE02207	Computer Application	1	2	4
	CTE02202	Mathematics (II)	1T+2	-	4
р	CTE02203	Microprocessor and Computer Architecture	2	3	7
Second	CTE02204	Instrumentation and Measurements	2	2	6
Sec	CTE02205	Computer Programming (II)	2	2	6
	CTE02206	Communication Fundamentals	1T+2	2	6
	CTE02208	Electronics	2	2	6
	CTE02250	Training	-	-	-
	ENG05201	English Language 2	1	-	2
T	CTE02310	Computer Networks Simulators	1	2	4
s	CTE02302	Engineering Analysis	2	2	6
om ork	CTE02303	Control Engineering Fundamentals	2	2	6
r C	CTE02304	Computer Networks Fundamentals	2	2	6
ute Ne	CTE02305	Real Time Systems Design	2	2	6
nird Computer Comn -nications Networks	CTE02306	Digital Signal Processing(DSP)	2	2	6
Cor	CTE02307	Digital Communication	2	2	6
id (CTE023xx	Elective Course	2	2	6
Third Computer Commu -nications Networks	CTE02350	Training			
	ENG05301	English Language 3	1	-	2
	CTE02301	Electronic Systems Simulators	1	2	4
•	CTE02302	Engineering Analysis	2	2	6
iter ,	CTE02303	Control Engineering Fundamentals	2	2	6
Third Computer Electronics	CTE02309	Power Electronic	2	2	6
lon	CTE02305	Real Time systems Design	2	2	6
l C ect	CTE02305	Digital Signal Processing(DSP)	2	2	6
Ξſ	CTE02300 CTE023xx	Elective Course	2	2	6
Ì			2	2	6
	CTE02308	Digital Controllers		_	
	CTE02350	Training			
	ENG05301	English Language 3	1	-	2
		2 N 1 -			
ЦО	CTE02401	Computer Networks Protocols	2	2	6

Page 5 of 13 Academic Program – Computer Engineering Technology

	CTE02402	Information Theory and Coding	2	2	6	
	CTE02403	Mobile Communication	2	2	6	
	CTE02404	Security of Computer and Networks	2	2	6	
	CTE02405	Project Management	2	2	6	
	CTE02406	Multimedia Computing	2	2	6	
	CTE024xx	Elective Course	2	2	6	
	CTE02413	Project	-	4	4	
	ENG05401	English Language 3	1	-	2	
	CTE02409	Smart Systems Modeling	2	2	6	
ter	CTE02431	Advanced Computer Technology	2	2	6	
Fourth Computer Electronics	CTE02432	Computer Interface Circuits Design	2	2	6	
urth Compu Electronics	CTE02433	Advanced Digital Electronics	2	2	6	
n C ecti	CTE02405	Project Management	2	2	6	
Ele	CTE02434	Computer Networks	2	2	6	
Fo	CTE024xx	Elective Course	2	2	6	
	CTE02413	Project	-	4	4	
	ENG05401	English Language 3	1	-	2	

13. Personal Development Planning

The focus in the Department of Computer Technology Engineering is on continuous improvement, as the department always seeks to improve the scientific and administrative process and to overcome all difficulties and obstacles that hinder the educational program through the development of human resources for personal development.

The following procedures illustrate the steps implemented or in the process of being implemented in this area:

1. Continuous improvement and development of faculty members through training programs and workshops inside and outside the department, university and country.

2. Increasing extra-curricular activities such as holding scientific conferences and symposia and personal and sports innovations locally, regionally and internationally.

3. Encouraging faculty members to obtain the highest scientific and administrative ranks.

Page 6 of 13 Academic Program – Computer Engineering Technology

4. Providing sources and modern scientific books for the department's library to keep pace with the rapid progress in engineering sciences.

5. Providing specialized software in computer technology engineering and the necessary computers for this, along with internet lines for all teachers.

14. Admission criteria.

The Department of Computer Technology Engineering is subject to the working mechanism of the Ministry of Higher Education and Scientific Research - Central Admission Department, where graduates of the preparatory school, the scientific branch, are nominated for admission to the department.

15. Key sources of information about the programme

• Curriculum approved by the Ministry of Higher Education and Scientific Research. • Courses in teaching methods. • Courses in civil society organizations. • Internet searches for similar experiences. • Personal experiences.

Curriculum Skills Map

	pleas	se tick in the rel	evant b	oxes	wher	e indi	vidua	l Prog	gramn	ne Lea	arnin	g Out	comes	are t	being	assess	ed			
Year/ Level	Course Code	Course Title	Core / Option			owledge derstand	ing	Sı	ıbject-sp	pecific sk	cills		Thinki	ng Skills	3	General and Transferable Skills (or) Other skills relevant to employability and personal development				
				A1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	D4	
	CTE20101	Democracy and Human Rights	C	\checkmark	\checkmark	\checkmark		\checkmark				\checkmark	\checkmark			\checkmark	\checkmark	\checkmark		
	CTE20102	Mathematics (1)	С	\checkmark		\checkmark	\checkmark	V	\checkmark	\checkmark	V	\checkmark		\checkmark		\checkmark	\checkmark		\checkmark	
	CTE10103	Engineering Drawing	С	\checkmark		\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			
First	CTE10104	Electrical Engineering Fundamentals	С	\checkmark	\checkmark	\checkmark		\checkmark		\checkmark	\checkmark									
Ц	CTE10105	Computer programming (I) & applications	С	\checkmark		\checkmark	\checkmark	V	\checkmark							\checkmark	\checkmark			
	CTE10106	Digital Electronics	С	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	
	CTE20107	Computer Organization	С	\checkmark		V	V	\checkmark	\checkmark		V									
	CTE10108	Workshops	С																	
Second	CTE20201	Computer Application	С	\checkmark	\checkmark	V		V	\checkmark	\checkmark		\checkmark		\checkmark		\checkmark	\checkmark	V		
Se	CTE20202	Mathematics (II)	С		\checkmark								\checkmark	\checkmark						

	CTE10203	Microprocessor and Computer Architecture	С	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark							
	CTE10204	Instrumentation and Measurements	С	\checkmark			\checkmark												
	CTE10205	Computer Programming (II)	С	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark									
	CTE10206	Electronics	С	\checkmark		\checkmark	\checkmark				\checkmark	\checkmark	\checkmark						
	CTE10207	Communication Fundamentals	С	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	
	CTE40208	Training	С																
rks	CTE20301	Computer Networks Simulators	С	\checkmark	\checkmark			\checkmark	\checkmark										\checkmark
n Netwoi	CTE20302	Engineering Analysis	С	\checkmark					\checkmark						\checkmark				\checkmark
nunicatio	CTE20303	Control Engineering Fundamentals	С	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark							\checkmark	\checkmark	\checkmark
er Comn	CTE10304	Computer Networks Fundamentals	С	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark								\checkmark		
Third Computer Communication Networks	CTE10305	Real Time Systems Design	С	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
Third	CTE10306	Digital Signal Processing (DSP)	С	\checkmark			\checkmark	\checkmark		\checkmark	\checkmark								

	CTE10307	Digital Communication	С		\checkmark	\checkmark			\checkmark	\checkmark		\checkmark							
	CTE10308	Elective Course	0	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark						\checkmark	\checkmark
	CTE40309	Training	С																
	CTE20310	Electronic Systems Simulators	С	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark									
	CTE20302	Engineering Analysis	С	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark										
ics	CTE20303	Control Engineering Fundamentals	С	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark									
Electronics	CTE10311	Power Electronic	С	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark							
mputer	CTE10305	Real Time systems Design	С	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark						
Third Computer	CTE10306	Digital Signal Processing (DSP)	С	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark							
	CTE10312	Digital Controllers	С	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark			\checkmark				\checkmark
	CTE10313	Elective Course (Digital Communication)	С	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark				\checkmark			\checkmark
	CTE40309	Training	С																

	CTE20409	Smart Systems Modeling	С		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	\checkmark
	CTE10410	Advanced Computer Technology	С								\checkmark	\checkmark						\checkmark	\checkmark
Electronics	CTE10411	Computer Interface Circuits Design	С		\checkmark			\checkmark			\checkmark	\checkmark					\checkmark	\checkmark	\checkmark
	CTE10412	Advanced Digital Electronics	С	V		\checkmark		\checkmark	\checkmark			V		\checkmark				\checkmark	\checkmark
Fourth Computer	CTE10413	Computer Networks	С		\checkmark			\checkmark				\checkmark					\checkmark	\checkmark	\checkmark
Fo	CTE10406	Project Management	С		\checkmark	\checkmark		\checkmark				\checkmark					\checkmark	\checkmark	\checkmark
	CTE10415	Elective Course	С		\checkmark				\checkmark	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark
	CTE10408	Project	С																
lication	CTE10401	Computer Networks Protocols	С	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark							
Commun rks	CTE10402	Information Theory and Coding	С	\checkmark				\checkmark				V		\checkmark				\checkmark	\checkmark
mputer Netwo	CTE10403	Mobile Communication	С			\checkmark		\checkmark				\checkmark					\checkmark	\checkmark	
Fourth Computer Communication Networks	CTE10404	Security of Computer and Networks	С			\checkmark		\checkmark			\checkmark	\checkmark						\checkmark	\checkmark
Fc	CTE10405	Multimedia Computing	С		\checkmark				\checkmark	\checkmark	\checkmark								

CTE10406	Project Management	С	\checkmark	\checkmark	\checkmark	 \checkmark	\checkmark		\checkmark	\checkmark	\checkmark	 	\checkmark	\checkmark	\checkmark
CTE10407	Elective Course	С	\checkmark	V		 V		 	\checkmark			 			\checkmark
CTE10408	Project	С													