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

Introduction:

The educational program is a well-planned set of courses that include procedures and experiences arranged in the form of an academic syllabus. Its main goal is to improve and build graduates' skills so they are ready for the job market. The program is reviewed and evaluated every year through internal or external audit procedures and programs like the External Examiner Program.

The academic program description is a short summary of the main features of the program and its courses. It shows what skills students are working to develop based on the program's goals. This description is very important because it is the main part of getting the program accredited, and it is written by the teaching staff together under the supervision of scientific committees in the scientific departments.

This guide, in its second version, includes a description of the academic program after updating the subjects and paragraphs of the previous guide in light of the updates and developments of the educational system in Iraq, which included the description of the academic program in its traditional form (annual, quarterly), as well as the adoption of the academic program description circulated according to the letter of the Department of Studies T 3/2906 on 3/5/2023 regarding the programs that adopt the Bologna Process as the basis for their work.

In this regard, we can only emphasize the importance of writing an academic programs and course description to ensure the proper functioning of the educational process.

1

Concepts and terminology:

Academic Program Description: The academic program description 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 brief summary of the most important characteristics of the course and the learning outcomes expected of the students to achieve, proving whether they have 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 sophisticated, inspiring, stimulating, realistic and applicable.

<u>Program Mission</u>: Briefly outlines the objectives and activities necessary to achieve them and defines the program's development paths and directions.

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

Curriculum Structure: All courses / subjects included in the academic program according to the approved learning system (quarterly, annual, Bologna Process) whether it is a requirement (ministry, university, college and scientific department) with the number of credit hours.

Learning Outcomes: A compatible set of knowledge, skills and values acquired by students after the successful completion of the academic program and must determine the learning outcomes of each course in a way that achieves the objectives of the program.

<u>Teaching and learning strategies</u>: They are the strategies used by the faculty members to develop students' teaching and learning, and they are plans that are followed to reach the learning goals. They describe all classroom and extra-curricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Faculty/Institute:

3

Scientific Department:
Academic or Professional Program Name:
Final Certificate Name:
Academic System:
Description Preparation Date:
File Completion Date:

Signature: Head of Department Name: Signature: Scientific Associate Name:

Date:

Date:

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

Signature:

Approval of the Dean

1. Program Vision

An ambitious picture for the future of the academic program to be an advanced,

inspiring, motivating, realistic and applicable program

2. Program Mission

Achieving excellence in teaching and learning in the field of community health through the development and implementation of robust educational programs and research activities, leading to enhanced health care services and access to all members of the community.

3. Program Objectives

1 – The department aims to graduate technical personnel in environmental health, occupational safety, inspection, health control, health survey, implementation of primary health care programs, carrying out health awareness campaigns, and operating and caring for special devices.

2.-Preparing students to become community leaders in competence and professionalism in the field of community health.

3– Emphasizing the importance of health education in the educational and professional aspects to increase individual, family and community awareness towards achieving self-care.

4-Cooperating with public and private organizations in meeting the health needs of the community

5- Enabling the student to work within survey teams on communicable diseases and how to control them

4. Program Accreditation

Program accreditation has been applied for

5. Other external influences

Using modern visual teaching aids

6. Program Structure											
Program Structure	Number of Courses	Credit hours	Percentage	Reviews*							
Institution Requirements											
College Requirements											
Department Requirements	18	63									
Summer Training		2									
Other											

* This can include notes whether the course is basic or optional.

7. Prog	ram Descri	ption			
	Level/Year	Course or Module Code	Course or Module Title	Credit rating	
l	First year		Community Health(1)	10	
			Fundamentals of Nursing & first aids	6	
			Anatomy	6	
			Physiology	8	
			Microbiology	10	
			Biostatic	6	
			Bio chemistry	8	
			Computer Applications (1)	6	
			Human Rights & Democratic	4	

Level/Year	Course or Module Code	Course or Module Title	Credit rating
Second year		Community Health (2)	10
		Health Inspection	10

Medicine & Surgery	12
Health &Occupational Safety	8
Epidemiology	6
proposal	4
Pharmacology	8
Professional Ethics	2
Computer Applications (2)	6

8. Expected learning outcomes of the program								
Knowledge								
Lear Teaching leadership skills,	The ability to know the work of supervisory committees on markets							
the value and quality of								
commitment, ethical behavior	Enabling students to learn and participate in survey teams on							
and respect for others	communicable diseases and how to control them, and health							
 Qualifying the student to 	awareness campaigns.							
participate in health inspection								
and control teams and assist in								
laboratory investigation of the								
examined samples and their								
conformity with health								
conditions.ning Outcomes 1								
Skills								
Effective influence in society	Be able to work on advanced medical devices and vaccines.							
and the labor market through	Enabling the student to operate and care for the medical equipment used and							
training and development	the machines used in diagnosis and treatment							
programs related to								
specialization and at various								
levels.								
Ethics								
Opening up to society in the	ne medical fields and activating relations with the							
private sector in the field of								

pathological analyses, training and technical qualification

9.	Teaching	and	Learning	Strategies
----	----------	-----	----------	------------

1. Graduating qualified personnel to carry out the various sections of community health work

2. Completing the largest number of applied scientific research in cooperation with relevant ministries and departments.

3. Ensuring continuous cooperation between the department and development sectors in the fields of medical consultation.

10. Evaluation methods

As for the student's evaluation in the educational program, it depends entirely on oral and written examinations, noting that the passing grade is (50%) according to the following mechanism:

- 1- The grade for semester subjects is divided into two parts (40% undergraduate and 60% final). The division between practical and theoretical is shown in the table below:
- 2- 1-Study subjects of a (theoretical + practical) nature
- 3- First semester

4– Final grade 100% Final exam Annual pursuit First semester grade Study subject T

11. Faculty											
Faculty Members											
Academic Rank	Specialization		Special Requirements/Skills (if applicable)	Number of the	teaching staff						
	General	Special		Staff	Lecturer						

A. P. Dr	4		4	
L. Dr.	2		2	
A .L.	3		3	

Professional Development

Mentoring new faculty members

Achieve excellence in teaching and learning in community health through the development and implementation of robust educational programs and research activities, leading to enhanced healthcare services and access to all levels of students

Professional development of faculty members

The department adopts the dissemination of scientific and technical knowledge in the field of civil technologies to graduate national cadres at the level of education capable of absorbing modern technologies and supporting the process of scientific and technical development to keep pace with global developments and to meet the following: – 1. Openness to the community in the medical fields and activating relations with the private sector in the field of community health technologies, training and technical rehabilitation. 2. Focusing on scientific research between academics in the department and medical staff to solve problems and related to medical solutions and develop their production. 3. Graduating qualified cadres to carry out the implementation of the profession of community health technician in all health sectors. 4. Completion of the largest number of applied scientific research in cooperation with the relevant ministries and departments.

12. Acceptance Criterion

Middle School Certificate / Scientific Branch / Competitive Average

13. The most important sources of information about the program

Information network, books, brochures and publications

14. Program Development Plan

The objectives of the educational program are reviewed periodically every year to develop them with the developments in places where samples of work sites are visited by some teachers to observe developments and prepare the necessary recommendations for the department to reconsider the educational objectives of the academic program and make the necessary changes for that according to the developments and indicators in the study prepared by the Committee to visit work sites, taking into account not to deviate from the vision of the department.

	Program Skills Outline														
				Required program Learning outcomes											
Year/Level Course Co	Course Code	Course Name	Basic or	Kn	owledg	je		Skill	s			Ethics			
			optional	A 1	A2	A3	A4	B1	B2	B3	B4	C1	C2	C3	C4
/First	Community Health	Basic	Basic	/	/	/	/	/	/	/	/	/	/	/	/
	Principles General Anatomy	Basic	Basic	/	/	/	/	/	/	/	/	/	/	/	/
	Computer Applications	Assistance	Assistance	/	/	/	/	/	/	/	/	/	/	/	/
	Clinical Chemistry	Assistance	Assistance												
Second	Inspection and Control	Basic	Basic												
	Ethics	Assistance	Assistance												
	Environment al Health	Assistance	Assistance												

Epidemics	Basic	Basic						
								1

• Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Cou	rse Name: Health inspection and control	
2. Cou	rse Code:	
3. Sem	ester / Year: First and second semester \2 nd	
4. Dese	cription Preparation Date: 15\3\2024	
5. Avai	ilable Attendance Forms:	
6. Nun	ber of Credit Hours (Total) / Number of Units (Total) 120	
7. Cou	rse administrator's name (mention all, if more than one name)	
Nam	ne: Zahraa Kareem Taiban	
Ema	il: <u>zahraa.saad@atu.edu.iq</u>	
8. Cou	rse Objectives	
Course	<u>General goal</u> s:	
Objectives	year, the student will be able to become familiar with the programs and he end of the acac	emic
	concept of health inspection	
	<u>c Objectives: The st</u> udent will be able toSpecifi	
	A-become familiar with the foundations, rules and requirements for the success of the ins	pect
	process	
	B- determine the health conditions and specifications that must legally available in stores	subj
	to health supervision	
9. Tead	ching and Learning Strategies	
Strategy	Cooperative education strategy	
	Teaching strategy brain storming	
	time feedback-real Education strategy	
	.Education strategy notes series	
	Education strategy by exchanging opinions and discussion	
	Education strategy by presenting information	
L		

Education strategy through training and presenting scientific development					nts	
10. C	ourse S	Structure				
Week	Hours	Required Learning	Unit or subject	Learning method	Evaluatior	
		Outcomes	name		method	
1	4	Getting to know the units of Oversight Division, the work of ea unit, and the duties assigned to it	A visit to Oversight Divis And get to know units And the du of each unit	Theoretical explanation the laws and conducting fivisits. Showing videos ab some of the sites under stu and discussing whether conditions are met or not	Daily, o written examinat reports, discussion	al ons, ns
2	4	Learn how to keep records and most important administrat procedures	How to k records And ot administrative matters	=	=	
3	4	Enabling the student to understa the contexts of field administrative work	Work contexts	=	=	
4	4	Learn about the most import laws and conditions It must be available in hotels rest houses	Hotels and houses	=	=	
5	4	Learn about the most import laws and conditions It must be available in public ca casinos, family parks, and sto selling coffee and travel tea	Public cafes casinos Family parks, sho Selling coffee travel tea	=	=	
6	4	Learn about the most import laws and conditions It must be available in ove bakeries, pastries, and shops t prepare, prepare, and serve fo and beverages	Ovens, bakeries and pastries, Preparation and serving shops Food and drinks	=	=	
7	4	Learn about the most important laws and conditions It must be available in shops that prepare and sell service ice cream and shops that sell individual food supplies	Shops that prep and sell service cream, and sh that sell indivio home food suppl	=	=	
8	4	Learn about the most import laws and conditions It must be available in stores t sell meat, dairy, eggs, and anit	Meat and da stores Eggs and produc Animals	=	=	

		products (in bulk) and stores of meat, poultry and their products,	(wholesale), sto selling red m poultry and th products		
9	4	Learn about the most import laws and conditions It must be available in stores sell ready-made food and beverag stores selling wholesale a individual river and marine f and kiosks selling sherbet , ju and ready-made foods	Stores selling rea made food drinks, shops sell wholesale individual river marine fish, kio selling sherbet juice and rea made foods.	= =	
10	4	Learn about the most import laws and conditions It must be available in barber a beauty salons, coffee grinding a selling shops, and live chick shops	Barber and beauty salons, coffee grinding and selling shops, live chicken shops	=	
11	4	Identify the most important la and conditions that must be me fitness centers	Identify the m important laws a conditions t must be met fitness centers And apply through conduct a field visit to site	= =	
12	4	Learn about the most import laws and conditions It must be available in the fo industry laboratory	Learn about most import laws and conditio It must be availa in the food indus laboratory applied conducting a fi visit to the site	= =	
13	4	Learn about the most import laws and conditions These must be available in the fo processing plant	Food process plant	= =	
14	4	Learn about the most import laws and conditions It must be available in the fe appetizers factory	Food appetiz factory	= =	
15	4	Learn about the most import laws and conditions Must be available in confectionery factory	Sweets factory	= =	

16	4	Learn about the most import laws and conditions It must be available in the Al-Ra production plant and applied conducting a field visit to the site	Al-Rashi product plant	= =	
17	4	Learn about the most import laws and conditions Must be available in ice factories	Snow factor	= =	
18	4	Learn about the most import laws and conditions Must be available in chips factori	chips laboratorie	= =	
19	4	Learn about the most import laws and conditions It must be available in juice and j factories and applied by conduct a field visit to the site	Juice and j factories	= =	
20	4	Learn about the most import laws and conditions It must be available in mine water and soft drinks factories a applied by conducting a field visi the site	Mineral water a soft drinks factor	= =	
21	4	Learn about the most import laws and conditions It must be available in factories desalination and sterilization drinking water using a sp membrane system and reve osmosis	Water desalination and sterilization plants Drinking with a membrane system Helicity and reverse osmosis	= =	
22	4	Learn about the most import laws and conditions What must be available liquefaction water projects and h to test liquefaction water	Basalt wa projects	= =	
23	4	Learn about the most import laws and conditions It must be available in cosme and detergent laboratories a applied through a field visit to site	Beauty centers	= =	
24	4	Learn about the most import laws and conditions It must be available in cosme and detergent laboratories a applied through a field visit to site	Cosmetics laboratories Cosmetics detergents factor	= =	

25 4 Learn about the most import import Means of transport = = 1aws and conditions transport transport It must be available in the mean transport designed to transp intended for transport = = preserve, display, sell and prep foodstuffs Preserve, display and sell And food = = =
processing
26 4 Learn about the most import laws and conditions = = laws and conditions Must be available in pu bathrooms = = And apply it through conductin field visit to the site = = =
27 4 Learn about the most import Swimming pools = = = laws and conditions Must be available in swimm pools And apply it through conductin field visit to the site
28 4 Learn about the most import laws and conditions Health = = laws and conditions environmental inspection = = Health and environmental inspection = = standards that must be available On schools Schools and implemented thro conducting a field visit to the site = =
29 4 Learn about the most import import Massacres = = laws and conditions Must be available slaughterhouses And apply it through conductin field visit to the site = =
30 4 Learn about the most import import Sanitary land = = laws and conditions sites = = These must be available in sanit landfill sites and applied conducting a field visit to the site = =
11. Course Evaluation
Distributing the score out of 100 according to the tasks assigned to the student such as d il preparation, daily oral, monthly, or written exams, reports etc
12. Learning and Teaching Resources
Required textbooks (curricular books, if any)
- و رارة الصحة العراقية- دليل الرقابة الصحية 2013-2012 - ة نون الصحة العامة رقم 89 لسنة 1981وتعديلاته - ة نون رقم 54 لسنة 2001 (التعديل الثامن لقانون الصحة العامة) - ذ لم الأغذية رقم 29 لسنة 1982
Recommended books and references (scientific
journals, reports)
Electronic References, Websites

1. Course Name:					
Biostatic 1 - Bios	static 2				
2. Course Code:	2. Course Code:				
3. Semester / Year:	3. Semester / Year:				
First and second semester / First stage – 2023 / 2024					
4. Description Prepara	tion Date:				
4 / 3 / 2024					
5. Available Attendand	ce Forms:				
6. Number of Credit H	lours (Total) / Number of Units (Total) :				
30 Hour at first sem	ester with 4 unit				
30 Hour at second s	emester with 4 unit				
7. Course administrate	or's name (mention all, if more than one name)				
Abdel Nasser Ahme	ed El-Sayed Ali <u>nasserabdel166@gmail.com</u>				
8. Course Objectives					
J	General goals:				
	Processing and analyzing statistical data, reaching correct				
	conclusions and preparing statistical forms.				
	Special goal:				
	Acquaintance:				
Course Objectives	- Dealing with statistical data.				
5	- Dealing and knowledge of life and health statistical measures.				
	- Organizing the statistical form and the health form related to daily				
	accidents such as births, deaths and diseases.				
	-Identify the types of health and medical research				
	- Organizing questionnaires and how to deal with them				
9 Teaching and Learn	ing Strategies				
	Cooperative education strategy.				
	Teaching strategy brainstorming.				
	Education strategy collaborative concept planning.				
	Education strategy real time feedback				
	Education strategy notes series.				
Strategy	Education strategy by exchanging opinions and				
	discussion.				
	Education strategy by presenting information.				
	scientific developments				
	scientific de velopments				

10. C	10. Course Structure					
Meek	Houro	Demuined Learning Outcomes	Unit or subject	Learning	Evaluation	
week	Hours	Required Learning Outcomes	name	method	method	
1	2	Learn about the statistical process from identifying the original population, how samples are selected, and how to collect data from the selected sample	Introduction to Statistics	Theoretical explanation supported by presentation Power Point	Daily, written and final exams	
2	2	How to prepare the questionnaire form (unclassified data) Explanation of statistical data display methods	=	=	=	
3	2	Explain how to build descriptive tables	=	=	=	
4	2	Explain how to build frequency distribution tables	=	=	=	
5	2	Explain graphical presentation	=	=	=	
6	2	How to display tables of frequency distributions graphically (histogram - frequency polygon - frequency curve)	=	=	=	
7	2	How to calculate measures of central tendency (arithmetic mean)	=	=	=	
8	2	How to calculate measures of central tendency (median - mode)	=	=	=	
9	2	An explanation of the concept of Biostatistics and how to calculate the ratio and rate	Biostatistics	=	=	
10	2	Mortality statistics and how to calculate different mortality rates in order to improve the health situation	=	=	=	
11	2	Fertility statistics and the calculation of different birth rates in order to improve the health status	=	=	=	
12	2	Disease statistics and the method of calculating the rates of different diseases in order to work to improve the health situation	=	=	=	
13	2	Training on how to build life tables	=	=	=	
14	2	Learn about health statistics, its sources and the fields it treats	Health Statistics	=	=	
15	2	Clarification of Causes of Death Statistics – Health Institutions Statistics	=	=		
		Second Ser	mester			
1	2	Explain the purpose of scientific research and what are the ambitions of conducting it	Scientific research	=	=	
2	2	Explanation of the ambitions of conducting scientific research	=	=	=	
3	2	Explanation of the ethics of scientific research	=	=	=	
4	2	Explanation of the structure of scientific research	=	=	=	
5	2	The student's knowledge of the types of statistical studies	=	=	=	
6	2	Training the student on data collection technology and data collection plan	=			

7	2	Train the student in data analysis as well as testing and ethical considerations	=	=	=
8	2	Training on the preparation of the questionnaire form	=	=	=
9	2	Continue to train the student to prepare the questionnaire form	=	=	=
10	2	Continue to train the student to prepare the questionnaire form	=	=	=
11	2	Training the student on how to empty questionnaires and convert them into classified data	=	=	=
12	2	Training the student on how to start scientific research and how to choose the title, objectives and type of samples.	=	=	=
13	2	Continue to train the student on how to initiate scientific research and how to choose the title, objectives and type of samples	=	H	=
14		The student's knowledge of some of the applications used in scientific research	=	=	=
15 Continuing the student's knowledge of some of the applications used in scientific = = = =				=	
11.C	ourse E	valuation			
Distrib	oution o	f the score out of 100 according	to the tasks assig	ned to the s	tudent such
as dail	y, mont	hly and written exams (Med and	final)		
12.Le	earning	and Teaching Resources			
1-Bios	tatistics -	Dr. Abdul Khaliq Abdul Jabbar Al-			
N	aqib - Te	echnical Education Authority			
2- Intro	duction t	o Statistics - Dr. Khasha Mahmoud			
A	l-Rawi -	University of Mosul			
3 - Stati	istics in S	Social Sciences - Dr. Mohamed			
Awad Abdel Salam - Alexandria University					
4- Introduction to Health and Life Statistics - Dr.					
5 Introducing population statistics Norma Me					
J- muo Ar	thur	opulation statistics – Norma MC			
6- W. E	Dixon and Δ	IF. Massey – Introduction to			
7 Date	lonnfort I	ill Fundament in biggtistics			
/- Banc	ierriort H	in, rundament in diostistics.			

13. Course Name: Occupational Health & Safety

14. Course Code:

15. Semester / Year: First and Second Semester – Phase II – 2023–2024

16. Description Preparation Date:10/3/2024

17. Available Attendance Forms:

18.Number of Credit Hours (Total) / Number of Units (Total):5 unit/60

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

Name: Thikra Ali Harb

Email: thikra.harb.iku@atu.edu.iq

20.	Course Objectives			
Course Object	ives	General: - At the end of the academic year, the student		
		be able to recognize the importance of occupational he		
		and safety.		
		Own: – The student will be able to:		
		A- To identify the damages suffered by workers in		
		various facilities.		
		B – To be familiar with the occupational health and sat		
		conditions that must be met for the prevention of acciden		
		Work injuries and various occupational diseases		
		•		
		•		
21.	Teaching and Learning	ng Strategies		
Strategy	Cooperative educat	tion strategy.		
	Brainstorming edu	cation strategy.		
	Education strategy	collaborative concept planning.		
	Real-time feedback	education strategy		
	Education Strategy	Notes Series.		
	The strategy of edu	ication by exchanging views and discussing.		
	Education strategy	y by presenting information.		
	Education strategy	by training and presentation of scientific		
	developments.			

22. Cou	22. Course Structure						
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
first		Enable students to understand The concept of safety and health Professionalism a history and safety responsibilities	Identify the conce of occupation health and safety and history.	Theoretical explanation supported practical a how to displ videos.	Daily exams with assignments and reports		
second and thin		Identify occupational hea and safety in Ir and its relationsh to productivity a how to increase t rate of profits a avoid injuries	Occupational hea and safety in Ir and its relationsh to productivity	=	=		
From th fourth 7 the eleven		Understand the types of risks in different work environments and how to deal With her and wa to avoid them.	Types of risks to workers in differe work environmen)Physical hazar Chemical hazar Mechanical hazar	=	=		
Second and thirteer		To recognize the types of Risks to workers in differe work environmen (biological hazards Electrical hazards Risks of roofing scaffolding – – – And the stairs will enable the student to know t necessary health programs	Biological hazards Mechanical hazard	=	=		

	To protect			
	resources			
	Humanity is a			
	disease resulting			
	from the nature			
	of work and its			
	material climate			
Fourtee	2 Students get to	Industrial poisons	=	=
	know each other	r r r r r r r r r r r r r r r r r r r		
	knowingly			
	Toxins (definition			
	of poison - the wa			
	it enters the body			
	its interactions			
	inside the body a			
	how to excrete it			
	outside the body)			
Fifteen	To compare risks	Poisoning with	_	_
ritteen	and methods	hoavy motals such	—	—
	Exposure and	as lead mercury a		
	mochanism of	chromium		
	action			
	Those toying			
	incide the hedre			
	And house one prove			
	And now to preve			
Circle a cre	Destiside /	Ta diatin miala tha		
Sixteen	Pesticide	I o distinguish the	=	=
and the	poisoning	student between		
sevente	Poisoning with	different types of		
P (1)	organic compoun	poisons		
Eightee	Understand the	Work accidents an	=	=
and	types of risks in	injuries		
ninetee	different work	Definition of		
	environments and	accident and injur		
	how to deal	and its types		
	With it and ways			
	avoid it.			
20th	To know the	Handling and	=	=
Twenty	environmental	storage of materia		
one	problems that the	Security and safet		
	worker is exposed	signs		
	to and how			
	Applying principl			

Г				
	Occupational safe			
	and health at wor			
Twenty	2 To analyze the	Statistics of Work	=	=
two	environmental	Injuries		
	problems to whic			
	the worker is			
	exposed and how			
	Applying principl			
	Occupational Safe			
	and Health			
	While working			
Twenty	Clarification of	Medical preventio	=	=
third	primary	methods		
• •-	examinations			
	Periodic, special			
	and rehabilitation			
Twenty	First aid applicati	First aid services a	=	=
four	and a first aid kit	work sites		
	2 Explain engineeri	engineering	=	=
Twenty	prevention metho	prevention metho		
fife	and avoid	provention metho		
	engineering			
	hazards such as			
	wearing protectiv			
	clothing and othe			
Twenty	To analyze the	Ventilation and	=	=
sixth	environmental	monitoring of the		
Sinten	problems to which	working		
	the worker is	environment		
	exposed and how			
	Annlying princip			
	Occupational safe			
	and health during			
	work			
Twenty	2 Students learn	General nersonal	=	=
seven	about the	hvgiene		
	importance of	Inspection of		
	inspection tours	Workplaces		
	and how to			
	provide tins			
Twenty	2 Students	Personal protectiv	=	=
eighth	distinguish hetwe	equipment - types		
	nrotective	specifications - us		
	protective	specifications us		1

	equipment with an indication of t type of work and the best means of protecti				
Twenty nine an thirty	Explain the types of risks in different work environments and how to deal With her and ways to avoid her	Age a occup legisl	ind pational safet ation	=	=
23. Cours	se Evaluation				
Distributing daily prepara	the score out of 100 acco ation, daily oral, monthly, o	rding t r writte	o the tasks ass en exams, repor	igned to the s rts etc	tudent such as
24. Learn	ning and Teaching Reso	urces	` _		
Required text	books (curricular books, if a	ny)	Methodolog Safety and 2009)	ical book Health Admi	(Occupation inistration Bo
Main references (sources)			Encyclopedi Safety Genev	a of Occupat va 1990	ional Health a
Recommende (scientific jour	ed books and refer	ences	Occupationa 2015	l Health ar	nd Safety Bo
Electronic Re	ferences, Websites		Google	e	

25. Course Name: Theoretical environmental health

26. Course Code:

- 27. Semester / Year: First semester 2^{nd}
- 28. Description Preparation Date: 5\3\2024

29. Available Attendance Forms:

30.Number of Credit Hours (Total) / Number of Units (Total) 30\4

31.	31. Course administrator's name (mention all, if more than one								
l I I	Name: Hiba Ridha Hussein Email: hiba.hussein.iku@atu.edu.iq								
32.	32. Course Objectives								
Course	Course Objectives Objectives of the course: The student will be able to identify the r important environmental components and r sources of pollution Specific Objective: The student will be able to: 1- Learn about water, soil and air pollution in c and the method of treating pollutants. 2- Treating all industrial waste. 3- Treatment of ground and surface water. 4- Identify global environmental problems and emissions.								
33.	Te	eaching and Learning	g Strategies						
Strategy	StrategyCooperative education strategy . Teaching strategy brainstorming. Education strategy collaborative concept planning. Education strategy real-time feedback Education strategy notes series. Education strategy by exchanging opinions and discussion. Education strategy by presenting information. Education strategy through training and presenting scientific developments								
34. Co	ourse St	ructure							
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation				
1	2	Outcomes	name	Theoretical	method				
1	2	Introducing the stud to the concept of healt The environment, a what are the health go the environment. Enabling the student	1- Environmental hea (health concept Environment, goals strategies, types environment)	Theoretical explanation supported by videos	Daily exams Oral and writ Reports, discussions				

Γ

		know the most import			
		things Strategies needed reach For a heal environment. The ability to distingu between species different environment			
2	2	The student should kn the most import components Environmental. To be able to distingu between Environmental components Ability to iden environmental polluta	2- Components of environment 3- Environmen pollutants	=	=
3	2	Identify the m important sources pollution Air. The student acqui basic concepts About methods treating air pollution	4- Air pollution	=	=
4	2	=	air pollution	=	=
5	2	Identify the m important sources pollution water. The student acqui basic concepts About methods treating water pollutio	5- Water pollution	=	=
6	2	=	Water pollution	=	=

7	2	Identify the m important sources pollution the soil. The student acqui basic concepts On methods of treat soil pollution	6- Soil pollution	=	=
8	2	The student knows methods Drainage of waste a waste Learn how to drain wa And waste	7- Waste drainage And waste	=	II
9	2	=	Drainage of waste a waste	=	=
10	2	The student's knowle of types of waste requester The student should able to Dealing with med waste And how to get rid them	8- Medical waste	=	=
11	2	Learn about the m important treatm methods Sewage Explain how to tr wastewater	9- Wastewater treatme Healthy	=	=
12	2	Understanding relationship between environment and food Knowledge of foodbo diseases Learn how to prese food	10- Environment a food: foodborne diseases, Food preservation	=	=
13	2	Knowledge of the m important types insects And rodents Teach them how control insects Teach them how control rodents	11- Pest control And rodents	=	=

					1	
14	2	Identify radioact	12-Ra	dioactive	=	=
		contamination	conta	mination		
		And its sources				
		Providing students v				
		the necessary knowle				
		and skills on how to				
		rid of radioact				
		contamination				
		Providing students v				
		the knowledge and sk				
		necessary to prev				
		radioactive				
		contamination				
15	2	Explain how to mon	13- H	ow to monitor a	=	=
		the environment	impro	ove		
			the en	ivironment		
		Providing students v				
		the knowledge and sk				
		necessary to improve				
		environment				
35. 0	Course I	Evaluation				
Distribu	iting the	score out of 100 acco	ording	to the tasks as	signed to the st	udent such as
daily pr	eparatio	n, daily oral, monthly, o	or writ	ten exams, repo	rts etc	
36. L	earning	and Teaching Resc	ources			
Require	d textboo	ks (curricular books, if a	any)			
Main references (sources)						
Recomm	Recommended books and references					
(scientifi	c journals	s, reports…)				
Electron	ic Refere	nces, Websites				

1. Course Name: Professional ethics

2. Course Code:

3. Semester / Year: Second semester \2nd

		Outcomes	name	method	method
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
10. Co	ourse St	ructure			
9. 1 Strategy	Teaching C T E E E E E C	g and Learning Strat Cooperative educati Feaching strategy by Education strategy r Education strategy r Education strategy by Education strategy by Education strategy levelopments	egies on strategy rainstorming. real-time feedback notes series. by exchanging opini by presenting inform through training	ions and discu mation. g and prese	ıssion. nting scient
8. (Course (Course (Dbjective:	Objectives s	Objectives of Identify the b for employees In medical special object Qualifying the dealing with h And achieving professional e And his come devices)	the article: asic etiquette of ecialties tives: graduate on pro- nis profession ng harmony wit environment (the p apanions, health of	professional behavio ofessional behavio h himself and oatient workers and med
I	Email: h	iba.hussein.iku@at	u.edu.iq		
7. C	Course	administrator's nar Jiba Ridha Hussein	me (mention all, if	more than on	e name)
6. N	Number	of Credit Hours (To	tal) / Number of Uni	ts (Total): 30\2	2
5. A	Availabl	e Attendance Forms	:		
	Jesenp	tion Preparation Da	ate:5\3\2024		

2	2	The student's knowled of the concept of behav Professional. Explain the most important elements of professional behavior Understanding the principles of professio ethics in stages	 Professional behavior Elements of human behavior Principles of profession ethics in stages Civilizational 	Supported theoretical explanation With examples and methods Clarification =	Exams Daily, (and writ reports, discussions =
		Civilizational and Islar developments Explain how to deal w the patient In hospitals	developments .And Islamic Etiquette for dealing with the patient In hospitals		
3	2	Understand the meani of trends inclinations and enable the student to Differentiate between them	-Behavioral trends and tendencies	=	=
4	2	Understand what is meant by values and customs Traditions and the distinction between th	Values, customs and traditions	=	=
5	2	Identify personality types And the general featur and characteristics of each Personality and how to deal with it	Personality types, how dealing with it	=	=
6	2	Providing students with the necessary knowled about Basic ethics of the heat profession And medical	Basic ethics of the profession Health and medical	=	=
7	2	The student is familiar with the moral and leg rights of the patient ar employees In the health and medi professions	Moral and legal rights For the patient - Moral and legal rights For workers in health professions And medical	=	=

8	2	Understanding the student and giving hin experience necessary to deal with the patient	Behavioral dealing wit the patient	=	=
9	2	Empowering students with methods And the behaviors needed to deal with Medical devices and equipment	Behavioral dealing wit Medical devices and equipment	=	=
10	2	The student knows the most important conditions Necessary to embody mental health	Conditions for the embodiment of mental health	=	=
11	2	Clarifying the concept professional compatibility And understand its concept and condition	Professional compatibility and its relationship to work (its concept and conditions)	=	=
12	2	Introducing the studer to the concept of occupational safety Its importance and ho to achieve occupationa safety for health work	Occupational safety	=	=
13	2	The student's knowled of the human dimensio and religious health professions	Human and religious dimensions and democracy for the health professions And medical	=	=
14	2	Clarifying the role of tl affiliate in spreading health culture. The student acquires basic concepts On the factors of effect communication with patients. Identify the most important necessary conditions For success while on th lookout.	 The role of the medical associate in Reporting and disseminating health culture Among community members Factors for effective communication betwee medical associates and patients Conditions necessary success The medical member during his guard duty 	=	=

15	2	Identify the most important applications professional behavior	Applications in professional behavior	=	=		
11. 0	Course I	Evaluation		1			
Distribu daily pr	iting the eparation	score out of 100 acco n, daily oral, monthly, o	ording to the tasks as or written exams, repo	signed to the st orts etc	udent such as		
12. L	earning	and Teaching Resc	ources				
Required	d textboo	ks (curricular books, if a	. هناء أحمد توفيق (any	ے د. عدنان شاکر – د '	السلوك المهني- تأليف		
Main ref	-1الدستور الأسلامي للمهنة الطبية – وثيقة الكويت – 1981 للم العالمي الأول – الطب الاسلامي في الكويت -2الطب القضائي وآداب المهنة- تأليف د. ضياء الموسوي – 86 كتيب عن السلوك المهني للأطباء -32تيب عن السلوك المهني للأطباء – اصدار نقابة الأطباء العرا						
Recomm (scientifi	nended c journals	books and refer	س التكريتي، 1970 ences	، – تأليف: د _. راجي عبا	السلوك المهني للأطباء		
Electron	ic Refere	nces, Websites					
37.	Cours	e Name: Computer	Applications				
38.	Cours	e Code:					
39.	39. Semester / Year: first and second semester / 1 st stage						
40.	40. Description Preparation Date: 5/3/2024						
41.Avai	ilable A	ttendance Forms:					

42.Number of Credit Hours (Total) / Number of Units (Total): 60/6

43. Course administrator's name (mention all, if more than one name) Name: Ebtihal Aziz Mustafa

Email: ebtihal.aziz.iku@atu.edu.iq

44. Course Objectives

Course Objectives General goals:

		The goal of this course is to anal	bla students to acc	uiro prostical ak	tills and the		
		The goal of this course is to enable students to acquire practical skins and the					
		ability to deal with a computer. The course includes introducing students to					
		the hardware and software comp	ponents of a compu	iter, the types of	f computers		
		and their generations, as well as	the types of opera	ting systems, in	cluding the		
		MS-DOS operating system, and	learning how to w	rite programmi	ng		
		commands for the system. The s	students also learne	ed about the Wi	ndows		
		operating system, its versions an	nd advantages, how	to operate the	computer,		
		how to deal with mouse buttons,	, using the keyboar	d, learning abo	ut desktop		
		components and icons, dealing v	with windows, crea	ating files and d	ocuments,		
		and shutdown the computer, also	o learn about the co	oncept of comp	uter viruses		
		and how to avoid infection by us	sing anti-virus prog	grams available	within the		
		Windows operating system envi	ronment.				
		Special goal: The student acquir	res knowledge in u	sing computers	and its		
		software.					
45	. Teach	ing and Learning Strategies	3				
Strateg	у	Cooperative education stra	ategy.				
_	-	Teaching strategy brainstorming.					
		Education strategy collaborative concept planning.					
		Education strategy real time feedback					
		Education strategy notes series.					
		Education strategy by exchanging opinions and discussion.					
		Education strategy by presenting information.					
		Education strategy through training and presenting scientific developments					
16 0	ouroo Struct	developments					
40. 0					Fuchantion		
week		Required Learning	Unit or	Learning	Evaluation		
		Outcomes	Subject name	method	method		
	I + Drectical 2)						
Practical 2)		Computer Fundamentals	Computer	Theoretical	Daily		
		Computer Concept,	Fundamentals	explanation	examinations,		
		Computer Features	and	supported	oral and		
1.	3	Hardware Computer	Components	by presentation	discussions		
		Components Software		and	415045510115		
		Components		practical			
		Types of computers and	Computer	application			
2.	3	their classification in terms	Fundamentals	=	=		
1		l of working method, size	and				

		and type of data And the development of	Components		
		computer generations			
3.	3	computer components manufacturing	Computer Fundamentals and Components	=	=
4.	3	MS-DOS Operating System: The concept of the Operating System - the system index - disk directories and their levels - and system files Internal Operating System Commands And External Operating System Commands	MS-DOS Operating System	=	=
5.	3	Internal operating system commands: Time – Date – Cls – Help – Exit	MS-DOS Operating System	=	=
6.	3	Internal operating system commands: RD – CD – MD	MS-DOS Operating System	=	=
7.	3	Internal operating system commands: Vol - Ver - Path - Dir	MS-DOS Operating System	=	=
8.	3	Internal operating system commands: Echo - Ren - Copy - Del	MS-DOS Operating System	=	=
9.	3	Windows Operating System: Windows Operating System Concept Its advantages or basic requirements for operating the system Know the type and version of Windows How to operate a computer	Windows Operating System	=	=
10.	3	Desktop home screen components, Getting to know the Task Bar The concept of Icon, File, Folder, and Program Exit the system and Shut Down the computer	Windows Operating System Desktop Home Screen Components	=	=
11.	3	Start menu components How to deal with mouse	Windows Operating	=	=

		and keyboard activities	System		
			Desktop Home		
			Screen		
			Components		
		Dealing with main desktop	Windows		
		icons such as My Computer	Operating		
10	2	- My Documents - Recycle	System		
12.	3	Bin, Control Panel, Network	Desktop	=	=
		The importance and	Home Screen		
		components of the Task Bar	Components		
		The concent of the window	Windows		
		and the program and	Operating		
		identifying its main	Systom		
		components of the window	Dockton		
13.	3	Light the second sector of	Desкtop	=	=
		Identify the components of	Home Screen		
		the My Computer window	Components		
		in terms of disks, folders,			
		and files			
		Manage the desktop right	Windows		
		Click menu	Operating		
		Display desktop icons and	System		
		automatic arrangement of			
		icons	Desktop		
14	2	Show and hide desktop	right Click		
14.	3	icons	menu	=	=
		And sort desktop icons			
		Personalize your desktop			
		Change deskton wallnaper			
		Show the main icons of the			
		dosktop			
		Create folders and files	Windows		
		Use the rename feature	Operating		
		Mala man from the leature	Operating		
		Make use of copy, cut and	System		
		paste files or folders			
		Know the properties of files	Desktop		
15	2	and folders and the file type	right Click	_	_
1 J.	5	(extension) of each file	menu	-	—
		Delete files and folders			
		Dealing with the Recycle			
		Bin, how to permanently			
		delete folders. and recover			
		deleted folders			
		Manage the taskbar's right-	Windows		
		click menu	Operating		
		Lock and unlock the	System		
		tackbar	System		
16.	3		TT1 1	=	=
		Move the taskbar up, left,	Taskbar		
		right, and Click	right Click		
		Auto-hide the taskbar and	menu		
1		Luca anall issue for the			

		taskbar icons			
		Knowing the parts of a	Windows		
		window and performing	Operating		
		operations on windows	System		
		such as moving or moving	-		
17.	3	the window	Taskbar	=	=
		How to search for files and	right Click		
		folders	menu		
		Use the Task Manager to			
		cancel a task or program			
		Arrange open windows on	Windows		
		the taskbar using specials	Operating		
		(cascade, side-by-side and	System		
18.	3	stack windows)		=	=
		Pin and unpin programs to	Taskbar		
		the taskbar	right Click		
			menu		
		Use the Control Panel	Windows		
		Standard control panel	Operating		
		view in Categories view	System		
		Learn about the parts of			
		the control panel: -	Control		
		1) System and Security:	Panel		
19.	3	Action Center Windows		=	=
	U U	Firewall Windows Update			
		System Power Options			
		Backup			
		2) Network and Internet:			
		Network Options, Home			
		Group Sharing Center, and			
		Learn about the parts of	Windows		
		the control nanal:	Operating		
		3) Learn about the use of	System		
		usor accounts such as	System		
		Change the name and	Control		
		nicture of the account	Panel		
		create and remove a			
		nassword create an			
		account and remove the			
20.	3	account as well as change		=	=
		the account type to a			
		standard or			
		administrator account			
		4) Appearance and			
		personal-ization. such as			
		changing the taskbar			
		properties and file			
			1		
		explorer options			

		<i>the control panel</i> 5) Devices and sounds - such as the mouse, changing the action of the mouse buttons, changing the appearance of the	Operating System Control Panel		
		 mouse pointer, changing the action of the mouse pointer 6) Clock & Zone: Set date and time and change time zone and language 			
22.	3	Learn about the parts of the control panel 7) Software : Know how to uninstall software 8) Ease of Access : Ease of Access Speech Recognition Center	Windows Operating System Control Panel	=	=
23.	3	Accessories It contains a group of programs that are useful to the user and are easy to use, such as: 1) Snipping tool : Know how to open a tool, use the screenshot feature, and save the snippet 2) Painter : Use it to create and save drawings through the commands it provides.	Windows Operating System Accessories	=	=
24.	3	Accessories 3) Run is used to open a program, folder, document, or website. 4) Calculator is used to perform simple calculations	Windows Operating System Accessories	=	=
25.	3	Accessories 5) Notepad is a basic text editing program that you can use to create documents. 6) WordPad is a text editing program that you can use to create and edit	Windows Operating System Accessories	=	=
		documents.			

		7) Sticky Notes : Used to	Operating		
		write a to-do list or to	System		
		write notes	5		
		8) Magnify is used to	Accessories		
		make things on the screen			
		easier to see			
		Accessories	Windows		
		9) Keyboard on scream	Operating		
		displays 'on-screen	System		
		keyboard	A		
27.	3	10) Recorder is used to	Accessories	=	=
		record audio and save it as			
		an audio me on the			
		Learn how to get heln and			
		its different methods			
		Computer virus concept	Computer		
		Viruses:	Virus		
		How to get infected with			
		viruses and the damage			
		resulting from computer			=
28	2	viruses		_	
20.	3	Characteristics of		_	
		computer viruses			
		Components of computer			
		viruses			
		Methods of transmission of			
		computer viruses			
		lypes of viruses in terms	Lomputer		
		of methods of spread	VIrus		
29.	3	Software		=	=
		Install antivirus or			
		antivirus software			
		Malware: Malware	Computer		
		The most important steps	Virus		
30.	3	necessary to protect		=	=
		against hacking and			
		viruses			
47.	Course Ev	aluation			
Dictrib	uting the s	core out of 100 according to th	e tasks assigned	to the student	such as daily
nrenar	ation daily	oral monthly or written exams	renorts etc	to the student	Such as ually
10		and Topobing Possuress			
40.	Learning a	ind reaching Resources			
Require	ed textbooks	(curricular books, if any) Compu- Part 0	uter basics an ne	d office app	lications,
Main re	eferences (so	ources)			
Recom	mended bo	ooks and references			

(scientific journals, reports)	
Electronic References, Websites	Coursera
	Udemy
	LinkedIn Learning

Ministry of Higher Education & Sientific Research.

Foundation of Technical Education

Spescilizations : Medical.

Department: Community Health.

Class		ŀ	lour	s/ wee	k	
	Theory		Practical		Total	Total units
First		2		3	5	10
Subject name		Langua	ge	Methodical Systemic book		
Microbiology		Engilisl	ı	Medica Microb By: Dr. M. J	ıl iology Al-Samak	

Objectives of the subject :

General objectives :

Student will be able to know a simple general idea about :

Pathogenic micro organisms, parasitic organisms, parasitic insects and immunity

Special objectives :

Student will be able to :

- Do diagnosis for some simple cases in his field work, instead of specialest, when specielest is absent.
- Do some tests in the accidental cases.
- Collect, preserve and transport the pathgenic samples.

Theoretical vocabulary

Week	Details
1	History of microbiology, site of microorganism in the world of the living & the
	branches of microbiology.
2	Bacterial morphology,bacterial cell structure.
3	Bacterial requirement, growth curve
4	Controle of microorganisms.
5	Septic respiratory system .
6	Septic digestive system.
7	Food poisoning.
8	Contamination of hospitals .
9	General characters of fungi .
10	Fungal diseases.
11	The viruses , shapes , sizes & some viral diseases.
12	Introduction of parasites.
13	Protozoa , Entamoeba histolytica.
14	Flagellates, giardia . trichomonase .
15	Blood flagellates, leishmania.
16	Sporozoa, plasmodium , toxoplasma.
17	Helimenthes , taenia .
L	

18	Echinococcus granulosis.
19	Hymenolipes nana
20	Trematoda helminthes .
21	Trepanoma ,schistosomes
22	Immune system , organs of immune systems.
23	Antibody &antigen .
24	Antibody &antigen reactions .
25	Hypersensitivity .
26	Autoimmune diseases.
27	Discuss the report of bacteria .
28	Discuss the report of parasite .
29	Discuss the report of fungi & viruses.
30	Discuss the report of immunity.

Singulars of the practical subjects				
week	Details of the singulars			
1	Tools and instruments, microscope, parts of the microscope, instruments of sterilization, incubator.			
2	Smear prepration from solid & liquid culture, types of bacterial staining & practical exa. For each student to prepare smear			

3	Shape of bacteria .& types of culture media according
	to their function & solidity
4	type of bacterial cultivation& description of bacterial
	colonies
	& practical exa.
5	General urine examination and urine culture,
	methods of collection of the samples, their
	cultivation in special media and sensitivity test of antibiotics.
0	Ear swap, sputum, methods of taking these samples,
	preservation, cultivation.
7	Methods of sterilization.
8	Cultivation of contaminated food and contaminated
	water in the cultural media .
9	Laboratory diagnosis of the fungi for skin scraping,
	hair and nail, by KOH wet mount preparation.
10	Shapes of viruses, data show presentation about
	shapes, methods of cultivation of these viruses and
	viral diseases.
11	Parasites, general stool examination and
	identification of non parasitic findings.& practical
	exa.
12	Diagnosis Entamoeba coli and Entamoeba histolytica
	by examination of wet mount preparation and
	permanent stained slides.
13	Giardia lamblia& trichomonase
14	Flagellates of the blood & tissues, leishmania

15	Blood collection by finger puncture, preparation of
	thin and thick blood film of malaria disease,
	examination of fixed slides for malaria species which
	are distributed in Iraq.& toxoplasma gondii
16	Tape worms : Taenia saginata and Taenia solium.
17	Intestinal nematodes: Ascaris, pin worms,
	Ancylostoma.
18	Schistosomosis, microscopic examination of fixed
	slides for eggs in urine and stool .
19	Echinococcus granulosus
20	Immunology and serology organs of the immune
	system.
21	Methods of blood cllection, preparation of serum
	sample,
22	methods of vaccination,
23	Widal test and rose bengal test.
24	Serum inactivation, serological tests for diagnosis of
	syphilis.
25	Agglutination reaction, pregnancy test.
26	Hydatid cyst agglutination test.
27	Ring test, ouchterlony test.
28&29&30	Sensitivity test, skin test for diagnosis of the types of
	hyper sensitivity.

Ministry of Higher Education and Scientific Research

Technical Education Institute

Specialty : Medical

Department : Community Health

	Teaching Language	Academic Year	Weekly Hours			
Subject			Theory	practical	summation	Units No.
Anatomy تشريح	English	1 st Class	1	2	3	6

Goals : The students can be able to understand :

- 1- General Goals : The students at the end of the Academic Year will have the ability to recognize all the parts of the human body anatomically .
- 2- Special Goals : The students will be able to :
 - a- He can correlate between the functions and the anatomy of each part of the body.
 - b- He can assist the medical doctor in diagnosis and treatment in some way , primarily and simply as necessary .

Theoretic	Theoretical Items			
Week	Details of Items			
1 st	Introduction and definition of anatomy , surface anatomy of the body , anatomical position , median plane .			
2 nd	Surface anatomy : planes and vertical lines			
3 rd	Tissues and cells : Types of cells which form different types of tissues , e.g. : epithelial, connective , muscular, nervous tissues . etc.			
4 th	Bone and joints : types of bones , functions of bones , parts of skeleton			
5 th	Skeleton of upper limb : general anatomical appearance , skeleton of shoulder girdle : clavicle , scapula, humerus , radius, ulna , skeleton of the hand .			

6 th	Skeleton of lower limb : general anatomical appearance, skeleton of the pelvis : hip bones : llium , pubis , ischium . femur. Leg :tibia, fibula. Skeleton of the foot
7 th	Trunk skeleton : thorax : sternum , rips .
8 th	Skull : general appearance .
9 th	Cranium , lower jaw
10 th	Vertebral column : the types of vertebra of each part.
11 th	Joints : definition , types
12 th	Joints of upper and lower limb and trunk
13 th	Muscular system : types of muscles , muscles of head and face , general information
14 th	Muscles of upper limb : limbo vertebral muscles , limbo thoracic muscles , muscles of the shoulder , muscles of upper arm, muscles of hand
15 th	Muscles of the lower limb : muscles of the iliac region , muscles of the gluteal region , muscles of thigh
16 th	Muscles of leg and foot
17 th	Muscles of the trunk , muscles of the thorax (superficial and deep) , muscles of the abdomen , muscles of the back .
18 th	Nervous system :brain , cerebrum , cerebellum , brain stem
19 th	Spinal cord , ventricles of the brain
20 th	Peripheral nervous system , cranial nerves : numbers and functions
21 st	Spinal nerves
22 nd	Autonomic nervous system , parts and functions
23 rd	Digestive system : mouth and accessories , Pharynx ,

	oesophagus , stomach
24 th	Cardio- vascular system, Blood vessels in general
25 th	Blood and heart
26 th	Veins and arteries , systemic circulation arteries , thoracic aorta
27 th	Abdominal aorta and its branches
28 th	Veins of the systemic circulation , veins of the lower limb , veins of the abdomen
29 th	Veins of the head and neck , applied points , veins and arteries , pulmonary circulation
30 th	Lymphatic system and respiratory system

Vocabulary Pragmatic:

Practical Items		
Week	Details of Items	
1 st	anatomical position, median plane, direction and practical position, types of	
	anatomical study.	
2 nd	Surface anatomy : planes and vertical lines, Surface anatomy of the abdomen	
3 rd	Studying Tissues and cells by charts	
4 th	Studying Bone and joints by models	
5 th	Studying Skeleton of upper limb and all its parts by skeleton sample	
6 th	Studying Skeleton of lower limb and all its parts by skeleton sample	
7 th	Studying Trunk skeleton : thorax : sternum , rips .	
8 th & 9 th	Studying the general appearance of the Skull , and lower jaw	

10 th	Studying Vertebral column : the types of vertebra of each part.
11 th & 12 th	Types of Joints , joints of upper and lower limb and trunk
13 th & 14 th	Muscular system : types of muscles , general information
15 th	Studying Muscles of the head
16 th	Muscles of upper and lower limb
17 th	Studying Muscles of the trunk , muscles of the thorax (superficial and deep) , muscles of the abdomen , muscles of the back using posters
18 th	Studying Nervous system :brain , cerebrum , cerebellum , brain stem using models
19 th	Spinal cord , ventricles of the brain
20 th & 21 st	Peripheral nervous system , cranial nerves : numbers and functions and Spinal nerves using charts
22 nd	Autonomic nervous system, parts and functions
23 rd	Studying Digestive system : mouth and accessories , Pharynx , oesophagus , stomach
24 th	Cardio- vascular system, Blood vessels in general using models and charts and overhead for blood slides
25 th	Blood and heart
26 th & 27 th	Veins and arteries , systemic circulation arteries , thoracic aorta and Abdominal aorta and its branches
28 th & 29 th	Veins of the systemic circulation , veins of the lower limb , veins of the abdomen , Veins of the head and neck , applied points , veins and arteries , pulmonary circulation using models and charts
30 th	Lymphatic system and respiratory system using models and charts
Re	ferences :
	1- Principle of anatomy, Dr. Hani T. Al-Azawi, 4 th edition, 1988.

2- Principle of anatomy , Dr. Abdul-Rahman M. Abdul- Raheim & Dr. Ali K.

week	meoretical topics	Practical topics
	-	
1	Biochemistry / cell	Laboratory glass wear
2	Blood , urine , urinary deposit	Titration of potassium permanganate Vs oxalic acid
3	electrolytes	Measuring serum coliseum level
4	carbohydrate	measuring serum chloride level
5	Types of carbohydrate , glycolysis	Spectrophotometer
6	Carbohydrate metabolism	Absorption curve
7	Protein (classification)	Standard curve
8	Properties of protein	quiz
9	lipid	Measuring serum glucose
10	Classification of lipid	Quiz
11	Carbohydrates	Unknown solution, Quiz
12	Proteins, types, normal value in body	Unknown solution, Quiz
13	Cholesterol	Measuring serum protein (albumin)
14	enzymes	Measuring serum protein (globulin)
15	Hydrolytic enzymes	
16	GPT & GOT	Quiz
17	Hormones	Measuring serum amylase
18	Adrenal hormones	Measuring serum ALP
19	Pancreatic hormones	quiz
20	Pituitary gland hormones	Measuring serum ACP
21	Vitamins	Measuring serum GOT
22	Types of vitamins	Measuring serum GPT
23	Hormones, types, normal values	Unknown solution, Quiz
24	Kidney function tests, urea, normal values	Measuring urea, Quiz
25	Kidney function test	Kidney function test (urea)
26	Creatinine	Creatinine

27	Creatinine clearance	Liver function test
28	Liver function test	bilirubin
30 , 29		

Ministry of higher education and scientific research

Technical education council

Community health department

Subject	Year of the study		Hours in w	veek	
Biochemistry	First Year	Theory	Practice	Total	Units
كيمياء حياتية		1	3	4	8

The project : the students can be able to :

<u>General aims</u>: the students can be able to identify at the end of the year, the basic components of the blood, urine and measure the different components of the human body in normal cases and in cases of increment and decrement of these components

<u>Special aims</u> : the student can be able to :

1 . preparing some solutions which he may need in his lab after graduation

2 . how to collect a biological samples (blood and urine)

Ministry of higher education & scientific research

Technical Education Council

Community health department

Subject	Year of the study		Hours in v	veek	
Fundamentals of	First Year	Theory	Practice	Total	Units

Objectives of the subject:-

1- General objectives:

The student able to know the general information about Nursing.

- 2- Specific objective :
 - History of Nursing , Nursing , Nurse , Hospital its department , health agency in Iraq .
 - Vital signs , Temperature , Respiration , Blood pressure & its methods.
 - Administration of Medication as general ,& storage of drugs .
 - Methods of giving O2, section the recreation from chest, Arterial respiration Mouth to Mouth.
 - Normal feeding & gastric Laval.
 - Physical examination & Laboratory test .
 - Pre-post operative care.
 - First aid & Civil defiance.
 - Make practices in collection sample.
 - First aid in nursing procedures in case of fractures, wounds, bleeding, burns, poisoning, shock.

Weeks	Theory Topics
First week	Fundamental of Nursing , definition (Nursing , Nurse, health, Hospital.
Second & third We.	Administration & discharge of patient from hospital, pt.chart , oral report, written of report , Nursing process.(Assessing , planning , Implementation , Evaluation
4,5 th weeks	Physical examination, prepare the pt. to exam, role of Nurse in physical examination , collection of sample ,prepare the equipment .
6.week	Position of patient, patient lifting and its risks.
7.8 week	Basic Needs of Pt. care of Pt. unit , bed making , personal hygiene patient bath, mouth and tooth care. Bed sores, care of sores, causes & prevention of bed sores.
9.10	Method of sterilization, surgical sterilization, Medical sterilization, kind of disinfectant, Dressing the wound, kind of sterilize of surgical equipment ,principle of Dressing & remove of stitches.
11, 12	Vital signs, Definition of Temperature, check Temperature, Type of check Temp-oral,axllia, Rectal definition of fever, causes, signs, & symptom, Nursing care of pyrexia, pulse, definition, factors affecting of pulse, site of taking pulse, Nursing point in check pulse, Respiration, definition of respiration, definition of Blood pressure. definition of diastolic & systolic pressure.
13,14	Drug administration , define of drug Type of administration of medication , and Injection , {I.M,I.V.,S.c,I.D,} cold & hot.

	Compress page ques 8 corre due re-
	Compress, nose eyes & ears drops.
15,16	Giving fluid & Blood by intravenous infusion, role of Nurse in giving intravenous infusion, Role of Nurse in giving blood transfusion the goal of blood transfusion , important notes in blood infusion .
17	Inhalation & oxygen, method of giving oxygen, goals, nursing observations during giving oxygen.
18	Nasogastric feeding, nursing procedures and nursing care, gastric lavage, definition, goals, nursing care during gastric lavage.
19	Urinary catheterization, definition, goals, nursing observations, enema, definition, goals, nursing observations.
20	Pre & post operative nursing care nursing care in recovery room, complications after surgery (bleeding, wound contamination, embolus, constipation.
21	First aid, goals, general principles in first aid.
22	First aid of wounds, types of wounds (open, close) wounds contamination, signs and symptoms of wound infection treatment procedures.
23	First aid in bleeding, definition, types of bleeding (arterial, venous, capillary) first aid of all types of bleeding, Epitasis, definition, first aid and nursing procedures.
24	First aid of shock, definition, types of shock (neurogenic, psychiatric, toxic, anaphylactic, cardiogenic).
25	First aid in fractures, definition, types of fractures ,signs and symptoms, complications, nursing care for patient treated by splint.
26	First aid of burns, definition, types and degree of burns,

	complications.
27	First aid of poison and poisoning, definition, sign and symptoms, types of poisons, general principles in poisoning treatment of poisoning.
28	First aid of asphyxia, definition, signs and symptoms of asphyxia, drowning, definition, signs and symptoms of drowning, first aid for drowning person.
29	First aid of cardiac arrest and respiration failure, definition of artificial respiration, types (mouth to mouth, Schafer's method).
30	Cardiac arrest, signs, cardiac massage and nursing procedures during cardiac massage.

Vocabulary Pragmatic:

Weeks	Practicle Topics
First wook	Nursing process, collecting data, diagnosis, Nursing
THSE WEEK	intervention, planning, & evaluating of Nursing process.
Second &	Prepare of pt. chart, report information in pt. chart,
third We.	making reports of pt. discharge of pt.
	Prepare the equipment of physical examination prepare
4,5 th weeks	the pt.to physical exam. Collect the sample of urine ,
	sputum , feces.
6.week	Body mechanism, patient lifting.
7	Patient bath, types of baths and nursing managements,
,	mouth and tooth nursing care.
8	Nursing care of bed ulcers and preventive methods.
9	Sterilization of surgical equipments, uses of disinfectants.
10	wounds dressing, tools used for wounds dressing, types of

	dressings, wounds sterilization, removing of stitches.
11	Measuring body temp. preparing tools for body temp. measurement (orally, axillary, rectally) recording temp. in patients chart, nursing care for patient with pyrexia, measuring respiration and recording the average in patient chart.
12	Taking pulse, sites of taking pulse, recording the result in patient chart, taking blood pressure and recording the result in patient chart.
13	Methods of drug administration, giving drugs orally, drug storage.
14	Drug administration by injection (IM,IV,ID, SC), nose, eyes, ears drops.
15	IV infusion, tools and equipments preparation.
16	Blood transfusion, nursing observations during blood transfusion.
17	giving oxygen, methods of giving oxygen (nasal catheter, mask, tent) nursing observations during giving oxygen.
18	Nasogastric feeding, nursing procedures and nursing care, gastric lavage, definition, goals, nursing care during gastric lavage.
19	urinary catheterization and enema (preparing equipments and nursing procedures.
20	Pre and postoperative nursing care, preparing equipments and nursing care for unconscious patient in the recovery room.
21	first aid, equipments and tools preparation.
22	First aid of wounds, nursing procedures in different types of wounds.

23	First aid of bleeding, nursing procedures for the treatment
	of arterial, venous, capillary bleeding and treatment of
	epitasis.
	First aid of chack, pursing procedures and pursing care
24	First and or shock, nursing procedures and nursing care.
	First aid of fractures, pursing procedures and pursing care
25	of fractures
	of fractures.
26	First aid of burns, nursing procedures and nursing care of
	burns.
	First aid of paisaning, pursing proceedures and pursing same
27	First and or poisoning, nursing procedures and nursing care
	of poisoning.
28	First aid of asphyxia, nursing procedures and nursing care
	of asphyxia.
	Eirst aid of respiratory failure, artificial respiration, pursing
29	First and of respiratory failure, artificial respiration, hursing
	care for artificial respiration by mouth to mouth, Schafer's
	methoa.
30	Cardiac arrest, cardiac massage, nursing procedures for
	cardiac massage.