Academic Program Description Form

University Name: Tikrit Faculty/Institute: medicine

Scientific Department: Family and community medicine department

Academic or Professional Program Name: Bachelor in Medicine and General

Surgery

Final Certificate Name: Bachelor in Medicine and General Surgery

Academic System: yearly **Description Preparation Date:** File Completion Date: 14/11/

2024

Signature:

Head of Department Name:

Assis. Prof. Mayada Kamil

Date: 12/11/2024

Signature:

Scientific Associate Name:

Assis. Prof. Hashim AbidAlsttar

Date: \2/11/2024

The file is checked by:

عذراء كامل حسين العبيدي مسؤول شعبة ضمان الجودة

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Date:

12/11/2024

Signature:

Approval of the Dean

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 staP 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, quaJerly), 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.

Concepts and terminology:

<u>Academic Program Description:</u> 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.

<u>Curriculum Structure:</u> 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.

1. Program Vision	n					
Program vision is	written here as	stated in the un	iversity's catalog	gue and		
website.						
2. Program Missi	on					
Program mission is	s written here a	as stated in the u	ıniversity's cata	logue and		
website.						
3. Program Object	ctives					
General statements	s describing wh	nat the program	or institution int	ends to		
achieve.						
4. Program Accre	editation					
Does the program	have program	accreditation? A	and from which a	agency?		
5. Other external	influences					
		m2				
Is there a sponsor	ioi tile prograi	111:				
6 Program Struc	ture					
Program Structure	Number of	Credit hours	Percentage	Reviews•		
In add at	Courses					
Institution Requirements						
College						
Requirements						
•						

Department		
Requirements		
Summer Training		
Other		

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

7. Program Description						
Year/Level	Course Code	Course Name		Credit Hours		
Year 3	Cm103	Community medicine	theoretical	practical		
			45hr,	30hr		

8. Expected learning outcomes of the program

Knowledge

Learning Outcomes 1 Learning Outcomes Statement 1

Skills

Learning Outcomes 2	Learning Outcomes Statement 2
Learning Outcomes 3	Learning Outcomes Statement 3

Ethics

Learning Outcomes 4	Learning Outcomes Statement 4
Learning Outcomes S	Learning Outcomes Statement 5

9. Teaching and Learning Strategies

Teaching and learning strategies and methods adopted in the implementation of the program in general.

10. Evaluation methods

Implemented at all stages of the program in general.

11. Faculty						
Faculty Members						
Academic Rank	Specializa	Specialization		al ements/Ski pplicable)	Number teaching	
	General	Special			Staff	Lecturer
Professor	bachelors	Master			2	Not found
Assistant prof.	bachelors	Master			2	
Lecturer.	bachelors	Master			4	
Assistant . Lec.	bachelors	Master			1	

12. Acceptance Criterion

(Setting regulations related to enrollment in the college or institute, whether central admission or others)

13. The most important sources of information about the program State briefly the sources of information about the program.

Professional Development
Mentoring new faculty members
Briefly describes the process used to mentor new, visiting, full—time, and part—time faculty at
the institution and department level.
Professional development of faculty members
14. Program Development Plan
, , , , , , , , , , , , , , , , , , ,

	Program Skills Outline														
Required program Learni			earnin	g outcon	nes										
· · · · · · · · · · · · · · · · · · ·	Course Code	Code Name	Knov	Knowledge			Skills			Ethics					
			optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	С3	C4
Year 3	Cm103	Community medicine	Basic												

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

Course Description Form

1. Course Name: Community medicine 2. Course Code: Cm103 3. Semester / Year: Semester 4. Description Preparation Date: 18 Feb 2024 5. Available Attendance Forms: 6. Number of Credit Hours (Total) / Number of Units (Total) 75 hours / 4 units 7. Course administrator's name (mention all, if more than one name) Name: lect. Balgees Ramadan Abbas Assis. Lect. Maysaloon Ahmed Email: Balgeesr@tu.edu.iq Dr.maysaloon @tu.edu.iq 8. Course Objectives **Course Objectives** • To provide basic knowledge about community medicine and its goal. • Ability to use the biostatistics theory and techniques of collecting, collating, analysing and interpreting data. • Ability to use the science of nutrition to identify and intervene in health problems related to nutrition. Ability describe to the environmental health and

9. Teaching and Learning Strategies

environmental hazards

Strategy	,				
10. Co	ourse S	tructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
Two	45hr	Knowledge	Community	Theoretical	Quiz+theoriti
courses	theory-	principles of	medicine	lectures &	cal exam
	30hr	community		practical	seminars
	practic	amedicine,		application of	
	1	biostatistics,		biostatistics	
		concept of nutrition			
		& problems related			
		to nutrition&			
		environmental			
		health & hazards			

11. Course evaluation

Exam evaluated by100 % divided into

- . Theory (MCQ + assay questions)-----10% of marks
- . Practical: Applications and exercises-----10% of marks
- . daily examination -----5% of marks
- Seminars, Quiz, and other activities-----5% of marks
- . Final exam evaluated by 70%.

2. Reference

- Park K., Park's Textbook of preventive and social medicine.20 edition. Banarsidas Bhanot Publishers, India, (2009).
- Daniel, Wayne W, Biostatistics: Basic Concepts and Methodology for the Health Sciences, Wiley Student Edition, 9th edition, 2009.
- . Gordis L. Epidemiology. 2000
- . Dhaar G.M., and Robbani I. Foundation of community medicine. 2nd edition.2008.
- Krause's food and the nutrition care, 13th edition, 2012
- 6. WHO web site.
- Ministry of health in Iraq.

TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

ROGRAMME SPECIFICATION

This Program Specification provides a concise summary of the main features of the program and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It is supported by a specification for each course that contributes to the program.

1. Teaching Institution	Tikrit University
2. University Department/Centre	College of medicine Department of community medicine
3. Program Title	Problem based –integrated curriculum
4. Title of Final Award	M.B.ch.B.
5. Modes of Attendance offered	Yearly

6. Accreditation	Iraqi National Guideline on Standards for Established and Accrediting Medical School				
7. Other external influences	WHO				
8. Date of production/revision of	13/11/2024				
this specification					
9. Aims of the Program					
1-graduate doctors who are able to s	olve and treat the health problems and how to				
<u>-</u>	in order to serve community and scientific				
research					

10. Learning Outcomes, Teaching, Learning and Assessment Methods

- A. Learning goals
 A1. Primary Health Care(PHC)
- A2. Biostatistics
- A3. Introduction for Practical Epidemiology
- A4. Components of community research
- A5. Non-communicable diseases
- A6. Nutrition
- A7. Communicable diseases
- A8. Environmental health
- A9. Occupational health
- A10. Medical ethics
- B. The skills goals special to the programme. B1.

Application of biostatistics in the analysis of health problems

- B2. Making health field research
- B3. Capability to solve health problems &making epidemiological search
- B4. Health education for all age groups
- B5. Application of national programs of Iraqi ministry of health

Teaching and Learning Methods

Large group teaching

Small group teaching

Practical & clinical sessions

Assessment methods

- 1- Formative assessment
- 2- Final summative exam
- C. Affective and value goals
- C1. Make a cooperative work

team for completion of tasks

especially in community

researches

- C2. Superiority of patient's advantages
- C3. Equality between patients

Teaching and Learning Methods

- 1- Large group teaching
- 2- Small group teaching
- 3- Practical & clinical session

Assessment methods

- 3- Formative assessment
- 4- Final summative exam
- 5- Objective Structured Clinical Examination (OSCE)

- D. General and Transferable Skills (other skills relevant to employability and personal development)
- D1. Capability for dealing with health problems and good management of crisis
- D2. Application of laws and commitment of medical ethics
- D3. Capability to provide protective & therapeutic services for pregnant & children as a part of primary health care and application of national programs
- D4. Capability to achieve scientific researches

Teaching and Learning Methods

- 1.Large group teaching
- 2. Practical sessions
- 3.Small group teaching

Assessment Methods

- 1. Formative assessment
- 2. Summative Exam (theory and practical)
- 3. Discussion of researches

11. Program Structure							
Level/Year	Course or Module	Course or Module	Credit ratin	Credit rating			
Levely 1 car	Code	Title	theory	practical			
Year 3		Community medicine	30				
Year 3		Community project	30				
Year 4		Community medicine	60	90			
Year 4		Community project	30	30			
Year 4		Medical ethics	30				
Year 5		PHC	15	75			
Year 5		Community project	30				
Year 6		PHC(pregnant)		60			
Year 6		PHC (pediatrics)		60			

13. Personal Development Planning
1-Follow up the curricula that depend on acquisition of skills & knowledge
14. Admission criteria .
Official central admission of <i>Ministry of Higher Education & Scientific Research</i> And the college has the rights to interview the student to be sure of his or her psychological health
15. Key sources of information about the program
Medical learning unit in the college of medicine

Curriculum Skills Map

please tick in the relevant boxes where individual Programme Learning Outcomes are being assessed

					Progra				ramme Learning Outcomes										
Year / Level	Course Code	Course Title	Core (C) Title or Option (O)		nowledge and Subnderstanding		Subj	Subject-specific skills			Thinking Skills			General and Transferable Skills (or) Other skills relevant to employability and personal development					
				A1 A2 A3		A3	A4	B1	B2	В3	B4	C1	C2	C3	C4	D1	D2	D3	D4
Year3		Community medicine	С	X		X				X	X		X	X			X	X	
		Community project	С		X	X	X	X	X	X	X	X		X		X	X		X
Year4		Community medicine	С	X		X	X		X	X	X	X	X	X		X	X		X
		Community project	С		X	X	X	X	X	X	X	X		X		X	X		X
		Medical ethics	С				X				X		X	X			X		
Year5		PHC	С	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		Community project	С		X	X	X	X	X	X	X	X		X		X	X		X
Year6		PHC(pregnant)	С	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		PHC(child)	С	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

TEMPLATE FOR COURSE SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Tikrit University/College of medicine				
2. University Department/Centre	Department of community medicine				
3. Course title/code	Primary health care				
4. Modes of Attendance offered					
5. Semester/Year	year				
6. Number of hours tuition (total)	90 hours				
7. Date of production/revision of this specification	13/11/2024				
8. Aims of the Course					
1-the curriculum involve PHC & its elements, maternal care program, child care program, school heath, health education, health management, Iraqi health ministry programs (EPI program, CDD program, breast feeding program, ARI program, DOT program, & TBA program), that done theoretically by small groups discussions & practically by visits to PHC centers & specialized centers					

9. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Cognitive goals . A1. student's knowledge about maternal & child care A2. Knowledge about Iraqi health ministry programs
A3. A4. A5. A6.
B. The skills goals special to the course. B1. student's capable to solve health problems related to mother, child & school student B2.provide preventive & therapeutic services for communicable & chronic diseases patients B3.
Teaching and Learning Methods
1- Large group teaching2- Small group teaching3- Practical and clinical session
Assessment methods
Formative and summative exam
C. Affective and value goals C1. Working with team spirit
C2. Dealing with patients according to medical ethics laws C3. C4.
Teaching and Learning Methods
 3- Large group teaching 4- Small group teaching 5- Practical and clinical session
Assessment methods
Formative and summative exam

- D. General and rehabilitative transferred skills (other skills relevant to employability and personal development)
 D1. Capability to deal with health problems
 D2. Application of laws & commitment with molars

- D3. Capability to provide preventive & therapeutic services for pregnant & children & application of Iraqi health ministry programs D4.

10. Cour	se Structu	ire			
days	Hours	ILOs	Unit/Module or Topic Title	_	Assessment Method
15 day for each course	6 hours daily	Student be capable for knowledge& application of &PHC & its elements, maternal care program, child care program, school heath, health education, health management, Iraqi health ministry programs (EPI program, CDD program, breast feeding program, ARI program, DOT program, & TBA program),		1- Large group teaching 2- Small group teaching 3- Practical and clinical session 4- Training in PHCC and specialist centers	Formative and summative exam

11. Infrastructure	
1. Books Required reading:	Books of ministry of health that related to Primary health car
2. Main references (sources)	 WHO programs &ministry of health programs Statistics of ministry of health& other health programs
A- Recommended books and references (scientific journals, reports).	 WHO programs &ministry of health programs Statistics of ministry of health& other health programs
B-Electronic references, Internet sites	Electronic Scientific sites

12. The development of the curriculum plan

Provide development suggestion that are in line with development & modernity that lead to develop student's capabilities

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Tikrit university/ College of medicine
2. University Department/Centre	Department of community medicine
3. Course title/code	Community project
4. Modes of Attendance offered	
5. Semester/Year	year
6. Number of hours tuition (total)	75 hours
7. Date of production/revision of this specification	13/11/2024
8. Aims of the Course	
Provide students theoretically & practically about me make scientific researches	dical statistics & applicable epidemiology & how to

9. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Cognitive goals								
A1. Biostatistics								
A2. Introduction for practical epidemiology								
A3. Scientific research components								
A4.								
A5.								
A6.								
10.								
B. The skills goals special to the course.								
B.1 Application of biostatistics in the analysis of health probler	ns							
B2. Making health field research.								
B3.								
Teaching and Learning Methods								
1- Large group teaching								
2- Small group teaching								
3- Practical session								
Assessment methods								
1- Formative assessment								
2- Final summative exam								
C. Affective and value goals								
C1. Make a cooperative work team for completion of tasks esp	ecially in community researches							
C2								
C3.								
C4.								
Teaching and Learning Methods								
1- Small group teaching								
2- Practical sessions								
Assessment methods								
1- Formative assessment								
2- Final summative exam								

- D. General and rehabilitative transferred skills(other skills relevant to employability and personal development)
- D1 Capability for dealing with health problems and good management of crisis D2. development of new skill for the clinical applications
 D3. respect the patients decisions

D4.

10. Course Structure					
Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
Every week	2	Knowledge information & skills in statistics & introducti on in practical epidemiology		1- Large group teaching 2- Small group teaching 3- Practical session	Formative and summative exam
Every week	1		Community project		

11. Infrastructure	
1. Books Required reading:	Not found
2. Main references (sources)	Biostatics and applied epidemiology books
A- Recommended books and references (scientific journals, reports).	New publication for main references

B-Electronic references, Internet sites	
12. The development of the curriculum plan	

Yearly assessment for student's knowledge & skills in the curriculum & quotation experiences of other medical colleges

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Tikrit University/College of medicine			
2. University Department/Centre	Department of community medicine			
3. Course title/code	Primary health care (children)			
4. Modes of Attendance offered				
5. Semester/Year	year			
6. Number of hours tuition (total)	60 hours			
7. Date of production/revision of this specification	13/11/2024			
8. Aims of the Course				
1-the curriculum involve child care program, school heath, health education, &Iraqi health ministry programs (EPI program, CDD program, breast feeding program, &ARI program), that done theoretically by small groups discussions & practically by visits to PHC centers & specialized centers				

9. Learning Outcomes, Teaching ,Learning and Assessment Method

A- Cognitive goals . A1. student's
knowledge about child
care
A2. Knowledge about Iraqi health ministry programs
A3.
A4. A5.
A6.
B. The skills goals special to the course. B1. student's capable to solve health problems related to child & school student B2. B3.
Teaching and Learning Methods
1- Large group teaching
2- Small group teaching
3- Practical and clinical session
Assessment methods
Formative and summative exam
C. Affective and value goals C1. Working with team spirit
Working with team spirit C2. Dealing with patients according to medical ethics laws C3.
Working with team spirit C2. Dealing with patients according to medical ethics laws
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4.
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods 4- Small group teaching
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods 4- Small group teaching
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods 4- Small group teaching 5- Practical and clinical session
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods 4- Small group teaching 5- Practical and clinical session Assessment methods
Working with team spirit C2. Dealing with patients according to medical ethics laws C3. C4. Teaching and Learning Methods 4- Small group teaching 5- Practical and clinical session Assessment methods

- D. General and rehabilitative transferred skills (other skills relevant to employability and personal development)
 D1. Capability to deal with health problems
 D2. Application of laws & commitment with molars

- D3. Capability to provide preventive & therapeutic services for children & application of Iraqi health ministry programs

D4.

10. Course Structure					
days	Hours	ILOs	Unit/Module or Topic Title	_	Assessment Method
every weekfor each	daily(60 hours for the course)			3- Large group teaching 4- Small group teaching 5- Practical and clinical session 6- Training in PHCC and	Formative and summative exam

11. Infrastructure

1. Books Required reading:	Books of ministry of health that related to Primary health care
2. Main references (sources)	 WHO programs &ministry of health programs Statistics of ministry of health other health programs
A- Recommended books and references (scientific journals, reports).	 WHO programs &ministry of health programs Statistics of ministry of health other health programs
B-Electronic references, Internet sites	Electronic Scientific sites

12. The development of the curriculum plan

Provide development suggestion of curricula that are in line with development & modernity of science

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning
outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full
advantage of the learning opportunities that are provided. It should be cross-referenced with the programme
specification.

1. Teaching Institution	Tikrit university/ College of medicine
2. University Department/Centre	Department of community medicine
3. Course title/code	Biostatistics
4. Modes of Attendance offered	
5. Semester/Year	year
6. Number of hours tuition (total)	45 hours
7. Date of production/revision of this specification	13/11/2024
8. Aims of the Course	
Provide students theoretically & practically about me make scientific researches	dical statistics & applicable epidemiology & how to

9- Learning Outcomes, Teaching ,Learning and Assessment Method

B- Cognitive goals	
A1. Biostatistics	
A2. Introduction for practical epidemiology	
A3. Scientific research components	
A4.	
A5.	
A6.	
B. The skills goals special to the course.	
B.1 Application of biostatistics in the analysis of health problems	
B2. Making health field research.	
B3.	
Teaching and Learning Methods	
4- Large group teaching	
5- Small group teaching	
6- Practical session	
Assessment methods	
Assessment methods	
3- Formative assessment	
4- Final summative exam	
C. Affective and value goals	
C1. Make a cooperative work team for completion of tasks especially in community researches	
C2	
C3.	
C4.	
Teaching and Learning Methods	
3- Small group teaching	
4- Practical sessions	
Assessment methods	
1- Formative assessment	
2- Final summative exam	

D. General and rehabilitative transferred skills(other skills relevant to employability and personal
development)
D1 Capability for dealing with health problems and good management of crisis
D2.
D3.
D4.

10. Course Structure					
Week	Hours		Unit/Module or Topic Title	Teaching Method	Assessment Method
Every week		Knowledge information & skills in statistics & introducti on in practical epidemiology	Community medicine	4- Large group teaching 5- Small group teaching 6- Practical session	Formative and summative exam
Every week		Information about community project components	Community project		

11. Infrastructure	
1. Books Required reading:	Not found
2. Main references (sources)	Biostatics and applied epidemiology books

A- Recommended books and references	New publication for main references
(scientific journals, reports).	
B-Electronic references, Internet sites	
12 The development of the comical and an also	

12. The development of the curriculum plan

Yearly assessment for student's knowledge & skills in the curriculum & quotation experiences of other medical colleges

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Program Vision

The College of Medicine seeks to be one of the leading higher education institutions at Tikrit University in the field of modern education and scientific research through its scientific and research activities. It also works to provide an integrated path for its students and professors to make them active and creative in serving society in the fields of medicine

2. Program Mission

Working to prepare and graduate leading scientific and leadership competencies in medicine and to develop the balance of knowledge in the field of scientific research to serve the local, regional and international community, as well as training and refining the minds of students scientifically and cognitively, and emphasizing social and cultural values

3. Program Objectives

- 1. Embodying the vision, mission and goals of Tikrit University, and applying the best educational practices with a focus on ensuring and enhancing quality and performance.
- 2. Preparing specialized cadres capable of serving the community and preparing for the preparation of future specializations.

3. Spreading the cultu writing academic rese focused activities.				
4. The college seeks to				with corresponding cactices in the fields of
5-Focusing on the edu	cational and mora	al aspects of all its m	embers and spread	ling the spirit of
dedication, tolerance,				sing the spirit of
6. Paying attention to				to the experiences of
other countries in the			5 1	•
Focusing on the educa	tional and moral	aspect of the student	and instilling a sp	irit of dedication,
tolerance and commit	ment			
4. Program Accredita	tion			
The Iraqi national gui	deline regarding s	standards for establi	shing and accredit	ing medical colleges
			~B wv- w-v	
5. Other external influ	iences			
WHO				
WIIO				
6 Program Stru	cture			
Program Structure	Number of	Credit hours	Percentage	Reviews•
1 Togram Structure	Courses	Credit Hours	1 el centage	Keviews
	Courses			
Institution				
Requirements				
1				
College				
Requirements				
requirements				

Department Requirements		
Summer Training		
Other		

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

7. Program	Description			
Year/Level	Course Code	Course Name	Credit Hou	rs
6 th stage 2024-2025		Pediatric care	theoretical	practical
Knowledge	ing outcomes of the		oh ild wow	
		r pregnant women and នោកក្រែង្ខាន់ស្រែស្រែងប ្រ		
Learning Outcom	es 3 Le	earning Outcomes Statem	nent 3	
	1			
Learning Outcom	es 4 Le	arning Outcomes Statem	nent 4	
Learning Outcom	es 5 Le	arning Outcomes Statem	nent 5	
		alth problems of the mor services for people with		
9. Teaching an	d Learning Strateg	gies		
	s through small gro	ups		
Theoretical lectur	es and heid visits t	o neutra centers		

Faculty Members						
Academic Rank	Specializ	Specialization		Special Requirements/Skills (if applicable)		f the teaching staff
	General	Special			Staff	Lecturer
Assistant lecturer	МВСН	Community medicne			staff	
Professional Deve	elopment					
Mentoring new facul	ty members					
Briefly describes the p			w, visiting, ful	II—time,	and part—	-time faculty at
Professional develop	oment of fac	ulty membe	ers			
development, etc. 12. Acceptance	Criterion					
Through central admis	ssion, the co	llege has the	right to inter	view the	student to	verify his
13. The most in	mportant o	ouroes of	information	a abau	ut the pro	aram
		ources or	แแบกกลแบ	i abul	it tile pro	ograffi
Medical education	unit					

Program Skill	ls Outline														
				Requ	ired pro	gram I	Learn	ing ou	tcomes						
Year/Level	Course Code	Course Name		Knov	vledge			Skills	S			Ethics			
	optional	A1	A2	A3	A4	B1	B2	В3	B4	C1	C2	C3	C4		
2024-2025 6 th stage		Pediatric care	Basic	_				_				_			
															+

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

Course Description Form

1. Course Na		
Pediatric care	ne:	
_		
2. Course Coo		
Primary health	care	
3. Semester /	Year:	
year		
4. Description	Preparation Date:	
13-11-2024		
5. Available At	tendance Forms:	
presence		
	Credit Hours (Total) / Number of Units	(Total)
60		
7. Course admi	inistrator's name (mention all, if more t	han one name)
	hmed Hassan nahidahmed@tu.edu.iq	man one name)
	•	
8. Course O	ojectives	
Course Object		<u></u>
	n includes primary health care and its te maternity care program, the child	
-	school health, health education, health	
	, and the programs of the National	
•	alth (Expanded Vaccination Program, Breastfeeding Program, ARI	
	's Program, TBA Program). This is	
done in theory	in the form of discussions in small	
	practice in the form of field visits to cialized centers.	
-	and Learning Strategies	
Strategy	Teaching small groups	
	Field training in primary health care o	enters
	1	

10. Course Structure					
Hours	Required Learning	Unit or subject	Learning	Evaluation	
	Outcomes	name	method	method	
60	to know and apply primary health care		Training students through small groups Training students through large groups Theoretical lectures and field visits to health centers	Theoretical exam	
	Hours	Outcomes The student will be able to know and apply primary health care and its components, the maternity care programme, the child care programme, school health, health education, health management and the programs of the National Ministry of Health (Expanded Vaccination Programme, CDD Programme, Breastfeeding Programme, ARI	Hours Required Learning Unit or subject name The student will be able to know and apply primary health care and its components, the maternity care programme, the child care programme, school health, health education, health management and the programs of the National Ministry of Health (Expanded Vaccination Programme, CDD Programme, Breastfeeding Programme, ARI Programme, DOTs	Hours Required Learning Outcomes name method The student will be able to know and apply primary health care and its components, the maternity care programme, the child care programme, school health, health education, health management and the programs of the National Ministry of Health (Expanded Vaccination Programme, Breastfeeding Programme, ARI Programme, DOTs Learning method Iraining students through large groups Training students Theoretical lectures and field visits to health centers	

s \$tatistics of ministry of health&	z other health programs				
11. Course Evaluation					
theorotical					
12. Learning and Teaching Resources					
Required textbooks (curricular books, if any)					
Main references (sources)					
Recommended books and references					
(scientific journals, reports)					
Electronic References, Websites					

Books of ministry of health that related to Primary health care

2. Main references (sources)

- WHO programs &ministry of health programs
- Statistics of ministry of health& other health programs
- A- Recommended books and references (scientific journals, reports...).
- WHO programs &ministry of health programs
- Statistics of ministry of health& other health programs

Electronic Scientific sites

- **B-Electronic references, Internet sites...**
- 12. The development of the curriculum plan

Provide development suggestion of curricula that are in line with development & modernity of science

COURSE SPECIFICATION

This Course Specification provides a concise summary of the main features of the course and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. It should be cross-referenced with the programme specification.

1. Teaching Institution	Tikrit university/ College of medicine
2. University Department/Centre	Department of community medicine
3. Course title/code	Medical ethics
4. Modes of Attendance offered	
5. Semester/Year	year
6. Number of hours tuition (total)	30 hours
7. Date of production/revision of this specification	13/11/2024
8. Aims of the Course	
Provide students theoretically about the most importa how to told the patient about the bad news	nt medical ethics & art of dealing with the patients &

	C- Cognitive goals
A 1 7	ledical ethics
	thical dealing between the patients & the doctor
	rt of dealing with the patients & telling the patient about the bad news
A4.	
A5.	
A6 .	
	e skills goals special to the course.
B.1 A	pplication of medical ethics in the analysis of health problems
B2. I	thical dealing between the patients & the doctor
B3.	
Teac	ing and Learning Methods
	Large group teaching
	Small group teaching
9	Practical session
A	
Asse	sment methods
5	
6	Final summative exam
C. A	fective and value goals
	Make a cooperative work team for completion of tasks especially in community researches
C2	
C3.	
C4.	
	ing and Lagraina Mathada
reac	ing and Learning Methods
5	Small group teaching
6	Practical sessions
Asse	sment methods
1-	Formative assessment
	Formative assessment
2-	Final summative exam

	D. General and rehabilitative transferred skills(other skills relevant to employability and personal
	development)
ŀ	D1 Canability for dealing with health problems and good management of crisis

D1 0 D2. D3.

D4.

Week	Hours	ILOs	Unit/Module or Topic Title	Teaching Method	Assessment Method
Every week	1	1.The doctor will have complete knowledge about job ethics & his rights & requirement 2. the doctor will have knowledge about ethical bases when he provide medical service	Medical ethics	7- Large group teaching 8- Small group teaching 9- Practical session	Formative and summative exam

. Infrastructure		
1. Books Required reading:	Required Books	
2. Main references (sources)	Principles of medical ethics	
A- Recommended books and references (scientific journals, reports).	New publication for main references	

B-Electronic references, Internet sites				
10 The decidence of the construction				

12. The development of the curriculum plan

Yearly assessment for student's knowledge & skills in the curriculum & quotation experiences of other medical colleges