Republic of Iraq Ministry of Higher Education & Scientific Research Supervision and Scientific Evaluation Directorate Quality Assurance and Academic Accreditation

Academic Program Specification Form For The Academic

University: Babylon Nursing College: Department: Nursing

Date of Form Completion: 31/1/2024

Dean Prof. Nuhad Mohemmed Kassim

Date: 31/1/2024

Signature

Dean 's Assistant For Scientific Affairs Prof. Dr. Nuhad Mohemmed Kassim

Date: 31/1 / 2024

Signature

Head of Department Ahmed Jawad Kadhum Date: 31/1 / 2024

Quality Assurance And University Performance Manager

Signature

Date:



TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME SPECIFICATION

This Programme Specification provides a concise summary of the main features of the programme 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 programme.

1. Teaching Institution	University of Babylon
2. University Department/Centre	College of Nursing
3. Program Title	Sciences of Nursing
4. Title of Final Award	Bachelor Sciences of Nursing
5. Modes of Attendance offered	Semester system
6. Accreditation	BSc. Nursing
7. Other external influences	
8. Date of production/revision of	
this specification	

- 9. Aims of the Program
- 1- The ability to provide nursing care to all members of society in the preventive, curative, clinical and rehabilitative fields
- 2- The ability to follow the scientific steps in providing nursing care.
- 3- The ability to work in cooperation with the health team in various health institutions.
- 4- Skill in leading the health team in crises and dangerous situations.
- 5- The ability to train specialized staff in relation to all preventive, curative and rehabilitative measures for patients at the levels below.
- 6- The ability to provide nursing service aware of the self-respect and self-values of each patient or beneficiary.

- 7- Performing his duties honestly and honestly so that the patient or the beneficiary is entrusted with health care while he is reassured.
- 8- The ability to express his thoughts orally and in writing.
- 9- The skill of using information technology.
- 10 Nursing unit management skill.
- 11- The ability to contribute to the development of the local community.
- 12- Scientific research skill.
- 13- The ability of the university nurse to put an end to every situation, behavior or environment that may affect the safety of patients or beneficiaries in order to protect them.
- 14- The ability to understand the theories, principles, nursing and health sciences and use them when caring for the patient as an individual in society.
- 15- The ability to provide nursing care without any harmful behavior, i.e. the humanity of the patient or the beneficiary must be respected.
- 16 Respect the limits of the law and the limits of practicing the profession

10. Learning Outcomes, Teaching, Learning and Assessment Methods

- A. Knowledge and Understanding
 - A1- That students know the basics of nursing and medical science.
 - A2 To provide students with an understanding and assimilation of knowledge.
 - A3 To provide the student with the facts of the analysis of the material he studied, whether at the theoretical or practical level.
 - A4- To make the student face the problems and take appropriate solutions for them.
 - A5 that the student learn the skill of evaluating the nursing process and finding appropriate solutions for it.
 - A 6 to provide the student with the concepts of the ethics of practicing the profession of nursing.
 - A7 The student has a skill in scientific research.
- B. Subject-specific skills
- 1- The student learns to apply the theoretical information that he studied through the academic program
- 2- That the student learn the basic skills to provide nursing care to patients.
- 3- Evaluation skill.
- 4- Nursing diagnostic skill.
- 5- Implementation skill.
- 6 health calendar skill.
- 7 scientific research skill

Teaching and Learning Methods

The method of e-learning within the university campus.

- - How to use the model system from outside the university.

Lecture method.

Small group method.

Presentation method.

Work shop. The method of discussion.

Brainstorming method.

Role-playing methods.

- Extra-curricular activities method

Assessment methods

Form No. 10 A assessing the student to the teacher.

Form No. 10A student evaluation of educational materials.

Teaching evaluation form.

Theoretical and practical exams.

- C. Thinking Skills
 - C 1- Scientific research skill.
 - C 2- The skill of managing the nursing unit.
 - C 3 the skill of presentation and health care.
 - C 4- Communication skill.
 - C 5- The skill of taking responsibility
 - C 6 note-taking skill.
 - C 7- The skill of setting priorities.
 - C 8- The skill of applying nursing procedures

Teaching and Learning Methods

- 1-Video display method
- 2- The method of delivering the lecture.
- 3- E-learning method.
- 4- The method of discussion.
- 5- Brainstorming method.
- 6-Small group method.
- 7-Clinical learning method
- 8-Classification of skills in the laboratory

Assessment methods

- Daily posts.
- -Theoretical exam score.
- -The degree of practical and clinical training.
- Practical tests

- D. General and Transferable Skills (other skills relevant to employability and personal development)
 - D 1- Nursing profession etiquette skill.
 - D2 The skill of teaching methods, i.e. makes the graduate able to practice the teaching profession.
 - D3 The skill of scientific research, meaning that the graduate has the ability to carry out scientific research in which he follows the correct steps.
 - D 4- The skill of health guidance and counseling, assessing health problems and finding appropriate solutions to them.
 - D 5- Communication skill
 - D6 problem solving skill
 - D 7- Administrative skills

Assessment Methods

- 1- Electronic exams
- 2- daily exams
- 3- Semester exams
- 4-Final Exams

11. Programme Structure

مناهج الدراسة الاولية باللغة الانكليزية للعام 2021/2022

الساعات المعتمدة	اسم المقرر او المساق	رمز المقرر او المساق	المستوى / السنة المرحلة الاولى /كورس اول
7	Fundamentals of Nursing I	NUR101	المرحلة الاولى /كورس اول
4	Biochemistry	CHM102	
4	Anatomy for Nurses	ANT 103	
2	Nursing of Ethics	ETH104	
1	Computer Science I	COS 105	
18	Total		
8	Fundamentals of Nursing II	NUR 106	المرحلة الاولى /كورس ثاني
4	Physiology for Nurses	PHY 107	
2	English Part 1	ENG 108	
2	Medical Terminology	TER 109	
1	Computer Science II	COS 110	
17	Total		
8	Adult Nursing I	NUR 201	المرحلة الثانية /كورس اول
2	Pharmacology for Nurses I	PHR 202	
3	Health Assessment	HAS203	
3	Microbiology for Nurses I	MBN204	
1	Computer Science III	COS 205	
17	Total		
8	Adult Nursing II	NUR 206	المرحلة الثانية /كورس ثاني
2	Pathophysiology for Nurses	PAT207	
3	Microbiology for Nurses II	MBN208	
2	Pharmacology for Nurses II	PHR209	

2	English part II	ENG210	
1	Computer Science IV	COS211	
اجتياز	Preceptorship(Summer Clinical Training)	NUR212	
18	Total		
8	Maternal and Neonate Nursing	NUR301	المرحلة الثالثة /كورس اول
2	Research Methods in Nursing	RSM302	
2	Health Sociology	HOS303	
1	Human Rights	HUMR304	
2	Nutrition & diet therapy	NUT305	
15	Total		
8	Pediatric Nursing	NUR306	المرحلة الثالثة /كورس ثاني
2	Biostatistics	BST307	
5	Human Growth & Development	HGD308	
1	Democracy	DEM309	
2	English part III	ENG310	
اجتياز	Preceptorship(Summer clinical Training)	NUR311	
18	Total		
7	Community Health Nursing	NUR401	المرحلة الرابعة /كورس اول
3	Nursing Management and Leadership	NUR402	
2	Professional Perspectives and Issues in Nursing	NUR403	
1	Graduation Research Project	NUR404	
2	Health Promotion	HPR405	
2	Epidemiology	EPID406	
1	Arabic Language for Nursing I	ARB407	
18	Total		
7	psychiatric and mental health nursing	NUR408	المرحلة الرابعة /كورس ثاني
6	Critical Care Nursing	NUR409	-
2	Health Psychology for Nurses	HPN410	
1	Graduation Research Project	NUR411	
1	Arabic Language for Nursing II	ARB412	
2	English Part IV	ENG413	
19	Total		

13. Personal Development Planning

- 1 Seeking to build the student's personality in a way that enables him to perform his job duties and apply theoretical skills in the work environment
- 2- The fourth and third stage students visit remote villages to practice the basics of clinical training.
- 3 The main roles of students, both at the level of leadership skills, and specialized skills.
- 4- Nursing unit management skill.
- 5- The skill of applying nursing procedures.
- 6- The skill of using information technology.

14. Admission criteria.

- 1- Central admission.
- 2- The average in admission to the evening study.
- 3- Acceptance of the families of the martyrs.
- 4- 10% acceptance.
- -Graduates of all preparatory branches, nursing, midwifery, and obstetrics are eligible to apply for the corresponding and close evening study, provided that their percentage does not exceed (10%) of the admission to the corresponding section, and the percentage of graduates of the commercial branch does not exceed (20%) of the admission to the corresponding departments in the faculties of administration and economics is just no less than (60%).
- -The graduates of the first (10%) of the graduates of the previous session from the institutes are entitled to apply for admission to the evening study of the study, to apply through the approved college, to approve their acceptance before the university, the Ministry of Environment and the corresponding and nearby specializations, where their place is through the Ministry exclusively.

Acceptance of admission of students (10%).

- -The top (10%) students in Iraq for each major are accepted from graduates of nursing, midwifery and midwifery schools in nursing colleges, provided that their average is not less than (85%).
- -Graduates of morning institutes are accepted into morning colleges, and graduates of evening institutes are accepted into evening colleges, according to the corresponding or nearby majors, and with no more than (10%) of the admission plan.

15. Key sources of information about the programme

- 1- Textbooks and electronic textbooks.
- 2- Auxiliary books and periodicals
- 3- The Internet and scientific websites.
- 4- Videos

	Curriculum Skills Map																		
	please tick in the relevant boxes where individual Programme Learning Outcomes are being assessed																		
	Programme Learning Outcomes																		
Year / Level	Course Code	Course Title	Core (C) Title or Option (O)	K	nowle inders	edge ai standin	e and ding Subject-specific skills		Thinking Skills			S	General and Transferable Skills (or) Other skills relevant to employability and personal development						
				A1	A2	A3	A4	B 1	B2	В3	B4	C1	C2	C3	C4	D1	D2	D3	D4

Course Description Form

1. Course Name: nutrition I	
2. Course Code:	
3. Semester / Year: Semeste	er
4. Description Preparation l	Date:2024-1-30
5. Available Attendance Form	ns: Attendance
6 Number of Credit Hours (7	Total) / Number of Units (Total)
2 hr. theory	Total) / Number of Offics (Total)
2 in theory	
7. Course administrator's n	ame (mention all, if more than one name)
	it. prof. Dr. Ameera Jasim Mohamed Ameen
E	Email: nur.ameera.jasim@uobabylon.edu.iq
8. Course Objectives	
Course Objectives	 After the Completion of the Course students should be able to: Know the fundamental principles of human nutrition. Identify the relationship between nutrition and body energy. Recognize the specification and functions of different nutritional elements. Understand the importance of applied nutrition (curative) as an essential part of the nursing care. Assess types of nutrition according to the category of clients.

• Demonstrate ability to understand the nurse role in communicating with clients, family and health team members in different health care delivery system regarding nutritional patterns

9. Teaching and Learning Strategies

Strategy

A- Cognitive objectives

- 1- Preparing the student to deal properly and know the safe medical principles dealing with patients, as well as with both the specialized stsff and the training staff, in order to reach the best ways to serve the patient.
- 2- Providing the student with complete material about medical information how to deliver it to the patient using the method of health culture and awareness to prevent contracting diseases directly and indirectly.
- 3- Make the student able to diagnose malnutrition after graduation.
- 4- Using health awareness and guidance about weight loss medication and the side effects they cause may in turn lead to the death of the patient.
- 5- Providing medical advice on how to use the food pyramid, wether in hospitals in all their departments or in homes.

B - The skills objectives of the course

- 1- Knowledge about the rules of following healthy food.
- 2- Knowing the macronutrient and micronutrient.
- 3- Know some of the problems that cause malnutrition.
- 4- Continuous follow up of health recommendation and instructions issued by senior medical authorities and following up on the latest developments in order to control and eliminate diseases resulting from malnutrition.
- 5- Providing information about health awareness and guidance eating according to age, sex and nature of work.

C- Emotional and value goals

- -1 Conduct a short surprise exam
- -2 Mid-semester exam
- -3 Final exam

D - Transferable general and qualifying skills and other skills related employability and personal development

- -1 Preparing the graduate to work in government and private health institutions .
- 2- Preparing the graduate to work in health institutions in all quality control laboratories in pharmaceutical and health supplies production laboratories
- 3- preparing the graduate to work in all laboratories of medical academic institutions.

10. Course Structure

10. C	0. Course Structure						
Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation		
		Outcomes		method	method		
1.	2	Students acquire information in the field of nutrition	Introduction to nutrition	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars		
2.	2	Students acquire information in the field of carbohydrates	Carbohydrates definition and classification	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars		
3.	2	Students acquire information on how to protect themselves from Carbohydrates Diseases	Carbohydrates Diseases	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars		
4.	2	Students acquire information in the field of Lipids to the required level	Lipids definition and classification	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars		
5.	2	Students acquire information in the field of avoid fat diseases	Lipids Diseases	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars		
6.	2	Students acquire information in the field of Amino acids to the required level	Amino acids definition and classification	Scientific references and use of the board, And	monthly written and oral examinations and seminars		

				. 1 1	
				educational	
7.	2	Students acquire	Proteins and	videos Scientific	monthly
		information in the	classification depend	references	written and
		field of knowing the	on nutrition:	and use of	oral examinations
		types of protein		the board, And	and seminars
				educational	and sciiinais
				videos	
8.	2	Students acquire	Types of vitamins,	Scientific	monthly
		information about	function, and it	references	written and
		the types of	benefit of vitamins for	and use of	oral
		vitamins and their	the body	the board, And	examinations and seminars
		benefits to the body		educational	and seminars
				videos	
9.	2	Students acquire	Function of mineral,	Scientific	monthly
).		information about	types and methods	references	written and
		the importance of	preparation	and use of	oral
		minerals and how to		the board,	examinations
		preserve them		And	and seminars
				educational	
				videos	
10.	2	Students acquire	Water and	Scientific	monthly
		information about	metabolism	references	written and
		the importance of		and use of	oral
		water for the body		the board,	examinations
				And	and seminars
				educational	
11	2	Students acquire	Nutrition in lactation	videos Scientific	monthly
11.	2	information in the	Nutrition in factation	references	written and
		field of lactation		and use of	oral
		noid of idetation		the board,	examinations
				And	and seminars
				educational	
				videos	
12.	2	Students acquire	Nutrition in	Scientific	monthly
		information in the	pregnancy	references	written and
		field of pregnant	1 8	and use of	oral
		nutrition		the board,	examinations
				And	and seminars
				educational	
4.0		G. 1		videos	.1.1
13.	2	Students acquire	Nutrition for pre	Scientific	monthly
		information in the	school	references	written and

		field of Nutrition for pre school		and use of the board, And educational videos	oral examinations and seminars
14.	2	Students acquire information in the field of Nutrition for adult	Nutrition for adult	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
15.	2	Students acquire information in the field of Nutrition for elderly	Nutrition for elderly	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

16. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

17. Learning and Teaching Resources

Required textbooks (curricular books, if an	ABC OF NUTRITION Fourth Edition
Main references (sources)	Fundemantals of food , nutrition and diet therapy
Recommended books and references (scientific journals, reports)	The_Nurse_Practitioners Guide_to_Nutritin.2012 John Wiley & Sons.
Electronic References, Websites	Website for nutrition and diet therapy

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.

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.

<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.

<u>Learning Outcomes:</u> 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: .university of Babylo	n
Faculty/Institute:college of nurs	sing
Scientific Department:pediatric n	nursing
Academic or Professional Program Na	me:pediatric nursing
Final Certificate Name:	
Academic System:	
Description Preparation Date: File	
Completion Date:	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is checked by:	
Department of Quality Assurance and Un	niversity Performance
Director of the Quality Assurance and Un	
Signature:	
	Approval of the Dean

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Courses Institution Requirements College Requirements

Department			
Requirements			
Summer Training	2		
Other * This can include notes v	whether the course i	s basic or optional.	

7. Program Description							
Year/Level	Year/Level Course Code Course Name Credit Hours						
Third stage	307	Pediatric Nursing	theoretical	practical			
			3	14			

8. Expected learning outcomes of the program							
Knowledge							
Learning Outcomes 1	Learning Outcomes Statement 1						
Skills							
Learning Outcomes 3	Learning Outcomes Statement 3						
Ethics							
Learning Outcomes 5	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	Special	ization	Special		Number of the	teaching staff
			Requiremen	ts/Skills		
			(if applicabl	e)		
		_				Ţ
	Genera	Special			Staff	Lecturer
Dr. Nuhad Mohammed	Philoso	PhD. in				
Qassim	phy in	Pediatric				
Professor	nursing	nursing				

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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.

14. Program Development Plan

				Program	Skil	ls O	utlir	пе							
							Req	uired pro	gram	ı Leai	rning o	outcomes			
Year/ Level	Course Code	Course Name	Basic or	Knowledg	е			Skills				Ethics			
20101			optional	A1	A 2	A 3	A 4	B1	B 2	B 3	B 4	C1	2	C 3	C4
Third stage	307	Pediatric nursing		A- Knowledg e and Understan ding This course is designed to assist the 3rd year students to acquire the basic knowledg e, concepts and understan ding of the health problems associated with stages of growth and developm ent (age— related concerns) and				it is a core course, consists of theoreti cal and clinical content s providi ng a foundat ion for professi onal knowle dge and practice in pediatri c nursing . Clinical l nursing practice is an				(Critical thinking) (Brain storming			

		provides the opportunit y to the students to deal with normal and sick child and adolescent .		essentia l compon ent through out the course, which enable the student s to apply knowle dge and skills gained in differen t areas of pediatri c nursing .				

 Please tick the boxes corresponding to the individual program learning outcomes under evaluation.
Course Description Form
1. Course Name:
Pediatric nursing
2. Course Code:
307
3. Semester / Year:
First and Second semester/ 2023-2024
4. Description Preparation Date:
24/2/2024
5. Available Attendance Forms:
Yes
6. Number of Credit Hours (Total) / Number of Units (Total)
Total: (17) hours weekly of (15) weeks: Theory (3) hrs. Clinical(14) hrs.
7. Course administrator's name (mention all, if more than one name)

Name: Nuhad Mohammed Qassim

Email: nur.nuhad.mohammad@uobabylon.edu.iq

8. Course Objectives

- 1. Discuss the perspective of child health nursing.
- 2. Recognize the need for play in caring for sick children as well as healthy children.
- 3. Identify hazards related to accidents in childhood and the preventive measures
- 4. Recognize the importance of disaster care related to the child.
- 5. Describe the major methods of pain assessment and management in children
- 6. Identify the common health problems among new born infants and different children's age groups.
- 7.Discuss the health problems in relation to body system.

9. Teaching and Learning Strategies

Strategy

- -Lecture, Group discussion, Writing Reports, Brain Storming
- -Blackboard, Handouts
- -Recalling ,Analysis & critical thinking approach.
- 1. Oral & Written evaluation
- D
- 2. Practical evaluation.
- 3. Case presentations.
- 4. Quizes.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3hrs	Students acquire information in the field of pediatric nursing to the required level	1 Part 1. Introduction to Child Health Nursing. • Perspectives of Pediatric Nursing • Communication with children • Immunization & immunity	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

2	3hrs	Students acquire information in the field pediatric nursing to the required level	Health assessment of the child	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
3	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 3. 1-Newborn Care 2-Immediate newborn care High risk neonate according to (gestational age, birth weight) 3- Birth injures (cerebral palsy, facial paralysis, cephalohematoma, brachial plexus, caput succedaneum	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
4+5	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 4+5. Child with Respiratory dysfunctions: • Upper Airway Infections (common cold, tonsillitis, otitis media) • Lower Airway Infections (pneumonia, asthma, bronchitis, bronchiolitis)	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
6+7	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 6+7. Child with Genitourinary dysfunction: Urinary tract infection, nephritic syndrome, Glomerulonephritis , undescended testis	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

8+9	3hrs	Students acquire information in the field of growth and development to the required level	Part 8+9. Child with Gastrointestinal dysfunction: Gastroenteritis, cleft lip and palate, pyloric stenosis, Hirschsprung disease, imperforated anus, intussusception, celiac disease	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
10+1	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 10+11. Child with Blood dysfunction: (iron deficiency anemia, thalassemia, hemophilia, sickle cell anemia, glucose 6 phosphate dehydrogenase)	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
12	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 12. Child with cardiovascular dysfunction: Cyanotic & a cyanotic heart diseases	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
13	3hrs	Students acquire information in the field of pediatric nursing to the required level	Part 13. Child with neurological dysfunction Spina bifida, hydrocephalus, meningitis	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

14	3hrs	Students acquire information in the field of growth and development to the required level	Part 14. Child with Endocrine dysfunction: Diabetes mellitus, growth hormone deficiency, hypothyroidis m	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
15			Final exam		

1	1								1						
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Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

18. Learning and Teaching Resources

Required textbooks (curricular books, if an	1-Wilson, D., Wong, D. L., Hockenberry, M. J., & Wilson, D. (2019). Wong's nursing care of infants and children. Mosby/Elsevier.
Main references (sources)	1- Pilliteri A. (2018) Maternal and Child Health Nursing: Care of the Childbearing and Childrearing Family, (6th ed.). Philadelphia, J.B. Lippincott Company. 2- Kyle, T., & Carman, S. (2021). Essentials of pediatric nursing. 4 th ed. Philadelphia, Wolters Kluwer Health/Lippincott Williams & Wilkins. 3-Leifer, G. (2019). Introduction to maternity and pediatric nursing.8 th ed. 4-Potts, N. L., & Mandleco, B. L. (2012). <i>Pediatric nursing: Caring for children and their families</i> . Cengage Learning.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	Website for pediatric nursing

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.

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.

<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.

<u>Learning Outcomes:</u> 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name:	University of Babylon						
Faculty/Institute:	College of Nursing						
Scientific Department:	Maternal & Neonate Nursing						
Academic or Professiona	ll Program Name: BS.c Nursing						
Final Certificate Name:	BS.c of nursing science						
Academic System: Manda	tory /course						
Description Preparation	22/2/2024						
Date: Completion Da	te:						
Signature:	Signature:						
	_						
Head of Department Nan	ie. Scientific Associate Name.						
Date:	Date:						
rı <i>(</i> *) * 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
·							
·	urance and University Performance						
Department of Quality Ass	·						
- •	urance and University Performance urance and University Performance Departments						

Approval of the Dean

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

It is a core course, consists of theoretical and clinical contents providing a foundation for professional knowledge and practice in maternal& neonate nursing. Clinical nursing practice is an essential component

throughout the course, which enable the students to apply knowledge and skills gained in different areas of maternal nursing .

.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

Institution

Requirements

5. Other external influences

Requirements

Is there a sponsor for the program?	

6. Program Structure									
Program Structure	Number of	Credit hours	Percentage Reviews*						
	Courses								
	301	8							

De	epartment				
Re	equirements				
Su	ımmer Training	311	2		
* This ca	en include notes whet	her the course is ba	sic or optional		
	her		2.5 2. 2p.:01.a	Is basic	

7. Program Description									
Year/Level	Course Code	Course Name		Credit Hours					
2 nd semester 2024/3 rd	301	Maternal and neonate	theoretical	practical					
			3hrs 3cridit	Lab 2 hrs 1cridit Clinical 12hrs 4 cridit					

<u> </u>	rning outcomes of the program
Knowledge	
	Learning Outcomes Statement 1 Learning Outcomes Statement 3
Learning Outcomes 4 Learning Outcomes 5	Learning Outcomes Statement.4 • Identify minor disorder during pregnancy and Learning Outணுக்கு Statement 5
	 Describe the mehcanism of labor and stages of labor and methods and signs of it
Skills	
	 Utilize knowledge & comprehensive assessment in caring of the maternal. Apply knowledge of antenatal ,intranatal, postnatal ,new born infant's immediate care needs, and nutritional requirements with the nursing process to achieve quality nursing care Apply nursing process to accommodate to the maternal response to illness within
Ethics	
	Identify the rights of their clients, including confidentiality, and are accountable for the quality of their individual nursing care and that of other health care team members • Describe essential for protecting a nurse and

justifying his or her actions

9. Teaching and Learning Strategies

Lecture method.

Small group method.

Presentation method.

Work shop. The method of discussion.

Brainstorming method.
Role-playing methods.

- Extra-curricular activities method

Group discussion, Writing Reports, Brain Storming

1	0. Evaluation methods	
•	mid term exams.	15%
•	Quizzes	5 %
•	Seminar	10%
•	Clinicalevaluation and reports	10%
•	•	
•	Final Lab. exam.	20%
•	Final theory exam.	40%

11. Faculty

Faculty Members

Academic Rank	Specialization		emic Rank Specialization Special Requirements/Skills (if applicable)		,	Number of the	teaching staff
	General	Special			Staff	Lecturer	
Dr. Wafaa Ahmed ameen / Assistant Professor	Philoso phy innursi ng	PhD. in maternal and neonate nursing					

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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

- Gloria Leifer; Introduction to Maternity and Pediatric Nursing, EIGHTH EDITION; ELSEVIER, 2019
- JoAnne Silbert-Flagg; Pillitteri, A (2018). Maternal and child health nursing, (8th ed.). Philidaelphia
- Pillitteri, A (2010). Maternal and child health nursing, (6th ed.). Philidaelphia

14. Program Development Plan

	Program Skills Outline														
								Requ	iired p	rogr	am Lea	arning			
									0	utcoı	nes				
Year/Level	Cour	Cour	Basic or	Kno	wledge	•		Skil	ls			Ethics			
	se	se Nom	optional	Α	Α		Α	D	В	ъ	В	C1			C4
	Cod e	Nam e		A	A 2	A 3	A	В	B 2	B 3	В	C1	C 2	C	C4
3 rd			Dania	1			4	1 14:1			4 Eve1	Cuiting		3	Caianti
3	301	Maternal and neonate	Basic	Rec	Ident ify	Des crib	Ide nti	Util ize	Ap	Ap	Eval uatio	Critica	Brai n	Com muni	Scienti fic
		nursing		ogn ize	mino	e	fy	kno	ply kno	ply nur	n	thinki	stor	catio	resear
		naising		the	r	the	the	wle	wle	sin	skill.	ng	ming	n	ch
				nee	disor	mec	co	dge	dge	g	4-			skill	skill
				ds	der	han	m	&	of	pro	Nurs				
				for	duri	ism	mo	co	ante	ces	ing				
				cari	ng	of	n	mpr	nata	S	diag				
				ng	preg	lab	he	ehe	1	to	nosti				
				at	nanc	or	alt	nsiv	intr,	acc	C a1r:11				
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				ante		lab	am	in	1	to	ntati				
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				1,		and	g	ng	W	ma	skill				
				intr		met	pre	of	bor	ter					
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				al		s of	n&	1.	me	to					
				in,		it	po		diat	illn					
				nor			stp		e	ess					
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•	Please tick the boxes corresponding to the individual program learning outcomes under evaluation.

Course Description Form

1. Course Name:maternal and neonate nursing						
2. Course Code:301						
3. Semester / Year:2 nd /2	2024					
4. Description Preparati	ion Date:22/2/2	2024				
, ,	<u> </u>					
5. Available Attendance F	Corms: Attendanc	e /courses				
3.11validate 1 toolidatioe 1	Offins, 1 teendanies	o redui ses				
6. Number of Credit Hour	s (Total) / Numb	per of Units (Total)				
3 hrs theory	2hrs lab	12 hrs clinical				
3 Credit	1 Credit	4 Credit				
7. Course administrator	's name (menti	on all, if more than one name)				
Name :Dr wafaa ahme Email, nur.wafaa.ahme		edu.iq				
8. Course Objectives						
Course Objectives		At the end of the course the students will be able to: At the end of this course the students will be able to: 1. Describe the structure & function of female & male reproductive system 2. Explain the phases of menstrual cycle 3. Identify stages of embryonic & fetal development 4. Formulate nursing diagnosis related to				

the needs of pregnant woman And developing fetus Discuss physiologic & psychological adaptation to pregnancy Explain causes & nursing intervention for common discomfort of pregnancy Describe potential complications of pregnancy & it's management 8. Describe the stages of labor 9. list signs of labor 10. Distinguish between false & true labor 11. Describe a pregnant physiologic & psychological responses to labor Discuss nursing responsibilities towards woman & her family 13. before, during & after normal vaginal delivery. Explain types, indications, benefits, risk, precautions & contra-indications for obstetric operation (Episiotomy, forceps, C/S, induction and Augmentation of labor) 15. Identify possible complications of labor & delivery 16. Discuss nursing management for normal & complicated puerperium 17. Explain nursing management for immediate & daily newborn baby Compare & contrast the advantage & disadvantages & risk factors associated with each methods of family planning 19. Identify common gynecological disorder Tooching and Learning Strategies

9. Teac	ning and Learning Strategies
Strategy	Lecture method.
	Small group method.
	Presentation method.
	Work shop. The method of discussion.
	Brainstorming method.
	Role-playing methods.
	- Extra-curricular activities method
	Group discussion, Writing Reports, Brain Storming

10. 0	Course S	tructure			
Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3hr	اكتساب المعرفة وتطبيق فيما يتعلق بالمراة بكل احوالها وحديث الولادة	Reproductive system: Puperty A. Revision of anatomy&physi ology of reproductive system of female (male B. Revision of anatomy&physi ology of reproductive system of male Menstrual Cycle	Lecture method. Small group method. Presentation method. Work shop. The method of discussion. Brainstorming method. Role-playing methods Extracurricular activities method Group discussion, Writing Reports, Brain Storming	mid term exams. 15% Quizze S 5 % Semin ar 10% Clinica levaluation and reports 10% Final Lab. exam. 20% Final theory exam.
2	3hr		Pregnancy Normal pregnancy Developm ent & physiology of fetus Physiologi cal& psychological changes of pregnancy		

		• Prenatal	
		care	
3		Complications	
	3hr	of pregnancy	
		 Nursing 	
		care during	
		(APH)	
		 Nursing 	
		care during (
		PIH)	
		Nursing	
		care during (GD	
		 Nursing 	
		care during	
		anemia	
4+5+	8hr	Labor &	
	OIII		
6		delivery:	
		• Theories	
		of labor onset.	
		• Signs of	
		labor.	
		•	
		Compone	
		nts of labor.	
		• Stages of	
		labor.	
		 Nursing 	
		management of	
		each stage of	
		labor.	
		using of	
		partograph in	
		labor	
		14001	

7.10	C1		
7+8	6hr	Complication of	
		labor	
		Nursing	
		management	
		during	
		complicated	
		labor and	
		delivery	
		•	
		Obstetrica	
		1 operation:	
		Episiotom	
		у,	
		forcepsdelivery	
		• C/S	
		• induction	
		& Augmentation	
		of labor	
9	3hr	Family planning	
	3111		
		Contraceptive • Hormonal	
		contraceptives	
		• Non	
		hormonal	
		contraceptives	
		• Surgical	
		contraceptives	
		•	
		Advantag	
		es and	
		disadvantages of	
		each methods	
10+1		Puerperium:	
1+12		• Nursing	
		managem	
		ent during	
		normal	
		Puerperiu	
		m.	

		Nursing	
		management	
		during	
		complicated	
		Puerperium	
		Nursing	
		management of	
		Postpartum	
		Hemorrhage	
		Nursing	
		management of	
		Infections	
13+1	6hr	Neonatal nursing	
	OIII	care:	
4		Nursing	
		assessment &	
		management	
		of neonate	
		Physiological	
		changes &	
		adaptation	
		Immediate & daily	
		neonatal care	
15	3hr	Gynecological	
		disorders	
		Common	
		Gynecological disorders	
		• -Benign and malignant of	
		genital tract	
		• -Menstrual	
		disorders	
		-Infertility	
	1	√	

11. Course Evaluation								
	Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reportsetc							
12.	12. Learning and Teaching Resources							
Require	Required textbooks (curricular books, if any)							
Main re	Main references (sources)							
Recommended books and references								
(scientif	(scientific journals, reports)							
Electron	ic Refere	nces, Web	sites					

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:

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<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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: .university of Babylon						
Faculty/Institute:college of nurs	sing					
Scientific Department:pediatric n	cientific Department:pediatric nursing					
Academic or Professional Program Na develiopment	me:human growth and					
Final Certificate Name:						
Academic System:						
Description Preparation Date:						
File Completion Date:						
Signature:	Signature:					
Head of Department Name:	Scientific Associate Name:					
Date:	Date:					
The file is checked by:						
Department of Quality Assurance and Un	niversity Performance					
Director of the Quality Assurance and Un	niversity Performance Department:					
Date:						
Signature:						

	Approval	of	the	D	ean
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1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Credit hours Courses Institution Requirements College Requirements

	Department			
	Requirements			
	Summer Training	No		
* Th	nis can include notes whet	her the course is ba	sic or optional.	
	Other			

7. Program De	escription			
Year/Level	Course Code	Course Name		Credit Hours
Third stage	307	Human growth and development	theoretical	practical
			3	6

	8. Expected learning outcomes of the program				
	Knowledge				
Le	arniegrandsomesaes 1	earning round on the state of t			
Le	Skills				
Le	arning Outcomes 4 L	earning Outcomes Statement 4			
Le	Ethics				

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	Specialization		Special Requiremen	•	Number of the	teaching staff
	General	Special	(if applicabl	e)	Staff	Lecturer
Dr. Mohammed Talib Abed Lecturer	Philoso phy in nursing	Pediatric Nursing				

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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.

14. Program Development Plan

	Program Skills Outline														
						R	equi	red pr	ograr	n Lea	rning	outcome	S		
Year/ Level	Course Code	Course Name	Basic or	Knowled	lge			Skill	ls			Ethics	Ethics		
			optional	A1	A 2	A 3	A 4	B 1	B 2	B 3	B 4	C1	C 2	C 3	C4
				Human growth & Develop ment of children beginnin g from concepti on to the end of older adulthoo d				it is a core course, con sist s of the oret ical and clin ical con tent s providing a foundation for professional knowle				(Critic al thinki ng) (Brain stormi ng			

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

Course Description Form

1. Course Name:								
Human growth and development								
2. Course Code:								
307								
3. Semester / Year:								
First and Second semester/ 2023-2024								
4. Description Preparation Date:								
24/2/2024								
5. Available Attendance Forms:								
Yes								
6. Number of Credit Hours (Total) / Number of Units (Total)								
Total: (9) hours weekly of (15) weeks: Theory (3) hrs. Clinical(6) hrs.								
7. Course administrator's name (me	ntion all, if more than one name)							
Name: Mohammed Talib Abed	••••							
Email: nur.mohammad.talib@uobabylor	ı.edu.iq							
8. Course Objectives								
Course Objectives								
At the completion of this course the students	•							
will be able to:Define the concepts of growth,								
development, and maturation, and								
differentiate them.Understand psychosocial theories related								
to human growth and development.								
Identify the patterns of growth and								
development.								
• State the principles of child development with examples to show the understanding								
with examples to show the understanding of the principles.								

- Describe the physical, social, emotional, spiritual and mental development that take place during different stages of the human beings life.
- Measure and records a particular weight, height, head circumference on a growth chart.

In addition to use of Denver development screening test.

- Explain the stages of growth and development throughout the human being life cycle.
- Identify developmental problems the Individual face during different stages of growth and development.
- Discuss the role of the peer group, play, school and friends on the socialization of early
- and middle childhood and adolescence periods.

Utilize the knowledge gained from the study of human growth and development in nursing care of individuals

9. Teaching and Learning Strategies

Strategy

- -Lecture, Group discussion, Writing Reports, Brain Storming
- -Blackboard, Handouts
- -Recalling ,Analysis & critical thinking approach.
- 1. Oral & Written evaluation
- 2. Practical evaluation.
- 3. Case presentations.
- 4. Quizes.

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
1	3hrs	Students acquire	Part 1: introduction	Lecture,	1. Oral &
		information in the	to growth and	Group	Written
		field of growth	development	discussion,	evaluation
		and development	• Concept of	Writing	2. Practical
		-	-	Reports,	evaluation.
		to the required	growth and	Brain	3. Case
		level	development	Storming	presentations.

	1		D ## C #1		4 0-:-
			 Pattern of growth and development Stages of growth and development Factors affecting growth and development 		4. Quizes.
2+3	3hrs	Students acquire information in the field of growth and development to the required level	Part 2+3: Theories related to human growth and development. • Freud theory • Erickson theory • Piaget theory	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
4	3hrs	Students acquire information in the field of growth and development to the required level	Part 4: Newborn and infant stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems • Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
5	3hrs	Students acquire information in the field of growth and development to the required level	Part 5: Toddler stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems • Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

6	3hrs	Students acquire information in the field of growth and development to the required level	Part 6: preschool stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems • Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
7	3hrs	Students acquire information in the field of growth and development to the required level	Part 7: preschool stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems • Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
8	3hrs	Students acquire information in the field of growth and development to the required level	Part 8: school age stage Physical growth. Social, psychological, Cognitive and language development Play and playing \ Nutrition Needs and developmental problems Accident	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

			prevention		
9	3hrs	Students acquire information in the field of growth and development to the required level	Part 9: adolescent stage Physical growth. Social, psychological, Cognitive and language development Play and playing \ Nutrition Needs and developmental problems Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
10	3hrs	Students acquire information in the field of growth and development to the required level	Part 10: adulthood stage • Physical growth. Social, psychological, Cognitive and language development • Nutrition \ Needs	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
11	3hrs	Students acquire information in the field of growth and development to the required level	Part 11: Middle – Aged Adults Introduction. Physical development. Physical changes Health concerns. Indirect influences on health. Health and lifestyle.	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

			 Cognitive development Psychosocial development in middle adulthood. Moral Development Spiritual Development: Assessment guidelines for the growth and development of middle adult. Promoting health and wellness. 		
12	3hrs	Students acquire information in the field of growth and development to the required level	Part 12: Late Adulthood Introduction Physical Development Physical changes Physical & Mental Health concerns. Indirect influences on health. Health and lifestyle. Cognitive development Psychosocial development in middle adulthood. Assessment guidelines for the growth and development of late adulthood.	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

			•Promoting health and wellness.		
13	3hrs	Students acquire information in the field of growth and development to the required level	Part 13: Theories related to human growth and development. Sullivan and Interpersonal development	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
14	3hrs	Students acquire information in the field of growth and development to the required level	Part 14: Eating Disorders Anorexia Nervosa Bulimia Nervosa -Failure to Thrive: Incidence and Etiology Clinical Manifestations and Pathophysiology Diagnosis Treatment Nursing Management .	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
15			Final Student Exam		

11. course evaluation:

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

19. Learning and Teaching Resources

Required textbooks (curricular books, if an	1-Wilson, D., Wong, D. L., Hockenberry, M. J., & Wilson, D. (2019). Wong's nursing care of infants and children. Mosby/Elsevier.
Main references (sources)	1- Pilliteri A. (2018) Maternal and Child Health Nursing: Care of the Childbearing and Childrearing Family, (6th ed.). Philadelphia, J.B. Lippincott Company. 2- Kyle, T., & Carman, S. (2021). Essentials of pediatric nursing. 4 th ed. Philadelphia, Wolters Kluwer Health/Lippincott Williams & Wilkins. 3-Leifer, G. (2019). Introduction to maternity and pediatric nursing.8 th ed. 4-Potts, N. L., & Mandleco, B. L. (2012). <i>Pediatric nursing: Caring for children and their families</i> . Cengage Learning.
Recommended books and references (scientific journals, reports)	
Electronic References, Websites	Website for pediatric nursing

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.

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.

<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.

<u>Learning Outcomes:</u> 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: University of Babylo	on
Faculty/Institute: Faculty of Nursing	
Scientific Department: Pediatric Nurs	ing Department
Academic or Professional Program Na	ame: Clinical Pediatric Nursing /307
Final Certificate Name:	
Academic System:	
Description Preparation Date:	
File Completion Date:	
Signature:	Signature:
Head of Department Name:	Scientific Associate Name:
Date:	Date:
The file is checked by:	
Department of Quality Assurance and U	niversity Performance
Director of the Quality Assurance and U Date:	niversity Performance Department:
Signature:	

1. Program Vision

This course is designed to assist the 3rd year students to acquire the basic knowledge, concepts and understanding of the health problems associated with stages of growth and development (age—related concerns) and provides the opportunity to the students to deal with normal and sick child and adolescent.

2. Program Mission

Clinical pediatric nursing practice is an essential component throughout the course, which enable the students to apply knowledge and skills gained in different areas of pediatric nursing.

3. Program Objectives

At the end of the course, the student will be able to identify the basic child's needs (age related needs and concerns).

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

No

	6. Program Structure							
Ins Re	Program Structure	Number of Courses	Credit hours	Percentage	Reviews*			
Co	llege							
Re	quirements							

	Department			
	Requirements			
	Summer Training			
* TI	nis can include notes whet	her the course is ba	sic or optional.	
	Other		·	

7. Program Description					
Year/Level	Course Code	Course Name	Credit Hours		
2024	307		theoretical	practical	

8. I	8. Expected learning outcomes of the program					
Knowled	lge					
Learninground	Outcomes 1 Le	arrlingrounce Outcomerate them ent 1				
Le Skills						
Learning Outo	comes 4 Le	arning Outcomes Statement 4				
Le Ethics	e Ethics					

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	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff		
	General	Special			Staff	Lecturer	

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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.

14. Program Development Plan

	Program Skills Outline														
				Required program Learning											
									0	utcoı	nes				
Year/Level	Cour se	Cour se	Basic or	Kno	wledge	•		Skil	ls			Ethics			
	Cod	Nam	optional	A	A	A	A	В	В	В	В	C1	С	С	C4
	e	е		1	2	3	4	1	2	3	4		2	3	

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

Course Description Form

1. Course Name: Clinical Pediatric Nursing					
2. Course Code	e: 307				
3. Semester /	Year: 1st and 2nd Semester /2023-2024				
4. Description	Preparation Date: 2/24/2024				
5. Available At	tendance Forms: Meet Attendance				
6 Number of C	Credit Hours (Total) / Number of Units (Total)				
0. Number of C	Tedit Hours (Total) / Number of Offics (Total)				
7. Course adn	ninistrator's name (mention all, if more than one name)				
	d Talib, Ali Fadhil and Maha Ahmed				
	d@uobabylon.edu.iq				
	ed.talib@uobabylon.edu.iq				
	hmed@uobabylon.edu.iq				
8. Course Object	ctives				
Course Objectives					
	1- Assess the child and adolescent physically.				
	2- Outline the communication techniques to deal with child & adolescent.				
	3- Discuss the types of accidents according to the stages of growth and development.				
	 4- Explain the Administration of medications for hospitalized child and adolescent. 				
	5- Identify the high risk infants and figure out their physical and physiological problems.				
	6- Discuss nutritional assessment, anthropometric measurement & figure out the child's and adolescent with nutritional problems.				
	7- Utilize the nursing process to deal with child's health problems.				
	8- Emphasis on preventive aspects of care to promote health for children				

	and adolescents.					
			10- Implement nur	rsing care for children wi	ith:	
			10.1. Respiratory	liseases		
			10.2. Gastrointesti	nal diseases		
11- Demonstrate pediatric nursing procedures related to:						
			11.1. Restraining			
			11.2. Blood withda	rawal		
			11.3. CSF			
			11.4. Setting IV Fl	uid		
			11.5. Giving I.M is	njection		
				ific approach during prac	ctice of nursing c	eare with children
			and adolescents.			
			•			
9.	Teacl	ning and	d Learning Strateg	ies		
Strate	av	□ Der	nonstrations and	re-demonstrations	of procedures	
	. ,			als and media (proj	_	
				ais and incura (proj	ector, shaes,	posters and
		videos				
			le play			
			all group work			
			se study			
			orksheets			
		Stude	nt Evaluation M	lethods: -		
		• Qui	zzes-announced a	and unannounced		
		• Case	e presentation			
			luation of clinical	l performance		
			ıl oral exam	1		
Written Examinations						
	Written Examinations Written assignments (worksheets, etc.)					
	• Class attendance and participation					
10 0	Course	Struct		participation		
Week	Но	urs R	Required Learning	Unit or subject	Learning	Evaluation
		Ou	tcomes	name	method	method

Day /week	Activities	Topic
1st week	Procedure	Introduction to course, Communication

	demonstration	pediatric health history + Vital signs
2 nd Week		Physical assessment of the child Anthropometric measurement
		Administration of medications
3 rd Week	Procedure demonstration	Fluid maintenance and I.V Fluid calculation. 1 st Quiz
		Calories requirement & Oxygen therapy
4 th Week	Explain Care Plan	Hospital Hospital
5 th Week	case selection for	Hospital
6 th Week	care plan	2nd Quiz Hospital
7 th Week		Immunity & Immunization
8 th Week	Procedure demonstration	Nasogastric intubation
9 th Week		CPR& choking
10 th Week	Case presentation	Hospital
11 th Week	Case presentation	Hospital
12 th Week	Pediatric Lab	3 rd Quiz
13 th Week	Pediatric Lab	Final Review of Guideline
14 th Week	Pediatric Lab	Final Review of Guideline
15 th Week	Pediatric Lab	Final Clinical exam

11. Course Evaluation	
	o the tasks assigned to the student such as daily
preparation, daily oral, monthly, or written et al. Learning and Teaching Resources	
Required textbooks (curricular books, if any)	
Main references (sources)	
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	
·	
Course Des	scription Form
1. Course Name: Sociology/ Seco	ond semester
2. Course Code:	
3. Semester / Year: 2023-2024	
4. Description Preparation Date: 1/2	2/2024
5. Available Attendance Forms:	
6. Number of Credit Hours (Total) / Number	mber of Units (Total)
	units
7. Course administrator's name (me	ention all if more than one name)
· ·	•
ame: Maryam Abdul –Kareem Luab Email: nur.maryam.karim@uobabylon.e	·

8. Course Objectives

Course Objectives

- 1. Understand certain concepts of sociology.
- 2. Identify the components of a society.
- 3. Determine the importance of sociology on the nursing profession.
- 4. Recognize the interpersonal relationships among the health team and between the nurse and clients.
- 5. Determine the rights and roles of clients, nurses, and other health team.
- 6. Develop positive attitude towards clients, nurses and other members of the health team.
- 7. Explore the reflection of health and diseases issues on the social behaviors of individuals, groups and societies.
- 8. Determine the role of the community in the preventive and curative aspects of health services.
- 9. Analyze critically common health problems of the Iraqi society.
- 10. Suggest solutions to the health problems of the society depending on scientific base.
- 11. Analyze the social changes.

9. Teaching and Learning Strategies

Strategy

This course provides students with a conceptual framework of sociology and its applications to different aspects of social life. Emphasis is applied on concepts related to rights/ rules issues and interpersonal relationships among health team and between the nurse and clients to enhance the development of positive attitudes towards nurses, health team and clients. It identifies the health and disease in a social context, explores their reflection on different individuals, groups and communities, and determines the role of community in the health services as well. This course enables students to identify, predict, criticize and respond to the health problems of the society.

10. Course Structure						
Week	Hours	Required Learn	inç	Unit or subject	Learning	Evaluation
				name	method	
		Outcomes				method
1 week	2 hours	Students acquire information in the field of sociology to the required level	soc . C the	roduction to ciology concept, nature, and e goals of sociology.	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
2 week	2 hours	Students acquire information in the field of sociology to the required level	Est	eories of sociology tablishment of cieties nrs)	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
3 week	2 hours	Students acquire information in the field of sociology to the required level	So - De Mé So Co Un He • Co He so co • bet nui	efinition of Medical ciolog (2) hrs Historical evelopment of edical Sociology ociology's entribution to ederstanding Health ealing, And Illness oncept, nature, ealth and the goals of ciology. The relationship tween sociology and rising/medicine ofessions.	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes

4 week	2 hours	Students acquire information in the field of sociology to the required level	• Research in sociology. (2hrs)	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity, quizzes
5 week	2 hours	Students acquire information in the field of sociology to the required level	Analysis of sociology (2hrs)	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
6 week	2 hours	Students acquire information in the field of sociology to the required level	Social alteration(2hrs) .Concept of Social alterationEffect of Social alteration on the individual, group and community	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity, quizzes
7 week	2 hours	Students acquire information in the field of sociology to the required level	Social problems (4hrs) .The concept of problems and its nature	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
8 week	2 hours	Students acquire information in the field of sociology to the required level	. The cause and the effect of social problems on the societyApproaches to solve social problems.	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes

9 week	2 hours	Students acquire information in the field of sociology to the required level	Interpersonal relationships (2hrs) □ Social relationships □ Nurse – client's relationship. □ Nurse – health team relationships	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
10 week	2 hours	Students acquire information in the field of sociology to the required level	The Family(4hrs) ☐ Family as one of the community organizations. ☐ The concept of a family. ☐ Types of families and their problems. ☐ Health problems facing the family.	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity, quizzes
11 week	2 hours	Students acquire information in the field of sociology to the required level		Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
12 week	2 hours	Students acquire information in the field of sociology to the required level	Social alteration(2hrs) .Concept of Social alterationEffect of Social alteration on the individual, group and community	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes
13 week	2 hours	Students acquire information in	Social problems (4hrs)	Scientific reference s and use	Monthly written exam and activity ,quizzes

14 week	2 hours	the field of sociology to the required level Students acquire	.The concept of problems and its nature Analysis of impulsive behavior(2hrs)	of board ,educatio nal voice Scientific reference	Monthly written exam and
		information in the field of sociology to the required level	☐ Groups. ☐ Community.	s and use of board ,educatio nal voice	activity ,quizzes
15 week	2 hours		Final Student Exam	Scientific reference s and use of board ,educatio nal voice	Monthly written exam and activity ,quizzes

11. 0	Course I	Evaluation	ı				
	_			_	the tasks assign cams, reports	ed to the studer .etc	it such as daily
12. L	earning	and Tea	ching Reso	ources			
Require	d textboo	ks (curricula	ar books, if a	any)			
Main ref	Main references (sources)						
Recomn	nended	books	and refe	rences			
(scientifi	(scientific journals, reports)						
Electron	ic Refere	nces, Webs	sites				

Course Evaluation	Term Tests		1st theory exam	Daily activity	Report	Final Exam theory	Total
		20	% 0	5%	5%	70 %	100%
Textbook			Sociology in Nurs (Cooke, H., Philpi Health Care. Elsev	n, S. (2012	2). Sociol		ag and
References			by sheel print. o Browne,K.: Ir printed and bo	ntroducation ouad by MPG llege, 2013, com (nursing	To sociolo G Books gr Introduction	2010, printed in pagy, 2011,2nd excup.UK. on to Sociology	edition,

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:

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<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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: .university of Babylon				
Faculty/Institute:college of nursi	ng			
Scientific Department:pediatric nu	ırsing			
Academic or Professional Program Nan develiopment	ne:human growth and			
Final Certificate Name:				
Academic System:				
Description Preparation Date:				
File Completion Date:				
Signature:	Signature:			
Head of Department Name:	Scientific Associate Name:			
Date:	Date:			
The file is checked by:				
Department of Quality Assurance and Uni	versity Performance			
Director of the Quality Assurance and Uni	versity Performance Department:			
Date:				
Signature:				

Approval	of the Dean	
----------	-------------	--

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Credit hours Courses Institution Requirements College Requirements

	Department			
	Requirements			
	Summer Training	No		
* Th	is can include notes whet	her the course is ba	sic or optional.	
	Other			

7. Program Description				
Year/Level	Course Code	Course Name		Credit Hours
Third stage		Human growth and development	theoretical	practical
			3	6

	8. Expected learning outcomes of the program				
	Knowledge				
Le	arniegrandscomesares 1 L	earning round on the state of t			
Le	Skills				
Le	arning Outcomes 4 L	earning Outcomes Statement 4			
Le	Ethics				

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 Specialization			Special		Number of the teaching staff			
			Requirements/Skills (if applicable)					
	General	Special			Staff	Lecturer		

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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.

14. Program Development Plan

	Program Skills Outline														
	Required program Learning														
					outcomes										
Year/Level	Cour se	Se Se		Knowledge Skills			Ethics								
	Cod	Nam optiona	optional	Α	A	Α	A	В	В	В	В	C1	С	С	C4
	e	e		1	2	3	4	1	2	3	4		2	3	
									_						

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

Course Description Form

1. Course Name:					
Human growth and development					
2. Course Code:					
307					
3. Semester / Year:					
First and Second semester/ 2023-2024					
4. Description Preparation Date:					
24/2/2024					
5. Available Attendance Forms:					
Yes					
6. Number of Credit Hours (Total) / Nu	mber of Units (Total)				
Total: (6) hours weekly of (15) weeks: Clinical(6) hrs.	,				
7. Course administrator's name (me	ntion all, if more than one name)				
Mohammed Talib, Ali Fadhil and Maha Ahmed					
nur.Ali.obaid@uobabylon.edu.iq					
nur.mohamed.talib@uobabylon.edu.iq					
nur.maha.ahmed@uobabylon.edu.iq					
	Course Objectives				
	 At the completion of this course the students will be able to: Define the concepts of growth, development, and maturation, and differentiate them. Understand psychosocial theories related to human growth and development. Identify the patterns of growth and development. 				

		•	State the principles of child development with examples to show the understanding of the principles. Describe the physical, social, emotional, spiritual and mental development that take place during different stages of the human beings life. Measure and records a particular weight, height, head circumference on a growth chart, In addition to use of Denver development screening test. Explain the stages of growth and development throughout—the human being life cycle. Identify developmental problems the Individual face during different stages of growth and development. Discuss the role of the peer group, play, school and friends on the socialization of early and middle childhood and adolescence periods. Utilize the knowledge gained from the study of human growth and development in nursing care of individuals
9. Teac	hing and Learning Strategies		
Strategy 10. Course	. □ Role play □ Small group work □ Case study □ Worksheets— Student Evaluation Methods: 1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.		projector, slides, posters and videos)
20. 23.0			

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation		
		Outcomes	name	method	method		
1	6hrs	Students acquire information in the field of growth and development to the required level	1. Measurement of growth and development 2. Anthropometric measurement, Growth chart, Milestone, Denver development screening test	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.		
2+3	6hrs	Students acquire information in the field of growth and development to the required level	Part 2+3: Application Theories related to human growth and development. • Freud theory • Erickson theory • Piaget theory	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.		
4	6hrs	Students acquire information in the field of growth and development to the required level	Part 4: Assessment newborn: • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.		
5	6hrs	Students acquire information in the field of growth and development to the required level	Part 5: assess of toddler: • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.		

6	6hrs	Students acquire information in the field of growth and development to the required level	Part 6: assess preschool stage: • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
7	6hrs	Students acquire information in the field of growth and development to the required level	Part 7: assess preschool stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
8	6hrs	Students acquire information in the field of growth and development to the required level	Part 8: assess school age stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

9	6hrs	Students acquire information in the field of growth and development to the required level	Part 9: assess adolescent stage • Physical growth. Social, psychological, Cognitive and language development • Play and playing \ Nutrition Needs and developmental problems • Accident prevention	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
10	6hrs	Students acquire information in the field of growth and development to the required level	Part 10: learning disabilities	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
11	6hrs	Students acquire information in the field of growth and development to the required level	Part 11: Autism	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
12	6hrs	Students acquire information in the field of growth and development to the required level	Part 12: failure to thrive	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.

13	6hrs	Students acquire information in the field of growth and development to the required level	Part 13: Eating Disorders Anorexia Nervosa Bulimia Nervosa	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
14	6hrs	Students acquire information in the field of growth and development to the required level	Part 14: Mental retardation	Lecture, Group discussion, Writing Reports, Brain Storming	1. Oral & Written evaluation 2. Practical evaluation. 3. Case presentations. 4. Quizes.
15			Final Student Exam		

11. course evaluation:

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

20.	Learning	and	Teaching	Resources
∠∪•	Louring	ana	1 Caci III 19	1 1000011000

<u> </u>	
Required textbooks (curricular books, if an	1-Wilson, D., Wong, D. L., Hockenberry, M. J., & Wilson, D. (2019). Wong's nursing care of infants and children. Mosby/Elsevier.
Main references (sources)	1- Pilliteri A. (2018) Maternal and Child Health Nursing: Care of the Childbearing and Childrearing Family, (6th ed.). Philadelphia, J.B. Lippincott Company. 2- Kyle, T., & Carman, S. (2021). Essentials of pediatric nursing. 4 th ed. Philadelphia, Wolters Kluwer Health/Lippincott Williams & Wilkins. 3-Leifer, G. (2019). Introduction to maternity and pediatric nursing.8 th ed. 4-Potts, N. L., & Mandleco, B. L. (2012). <i>Pediatric nursing: Caring for children and their families</i> . Cengage Learning.
Recommended books and references	
(scientific journals, reports)	
Electronic References, Websites	Website for pediatric nursing

Course Description Form

11.	Course Name: Bi	ochemistry
12.	Course Code: Bio	ochemistry for Nurses
13.	Semester / Year:	: Semester
14.	Description Prep	paration Date: 21/2/2024
1.5 A '1	11 44 1 5	A 1
15.Avail	able Attendance Fo	orms: Attendance
		s (5) / Number of Units (4)
3 hr. 1	theory+ 2 hr. pract	ical
17.		trator's name (mention all, if more than one name)
	e: Dr. Raoof Jabba .j.m@uobabylon.e	
14001	.j.m(a)dobabylon.c	du.iq
18.	Course Objective	s
Course Objectives		Course Description: Study of chemical compounds related to the anabolic and catabolic processes (Metabolism) associated with the human body. And, the circles that done it to reach the final compositions, in addition to the amounts of energy consumed and released in these chemical reactions that occur in the human body. And also, study of some chemical tests that are considered a way or indicator for diagnosing the human diseases.
19.	Teaching and Lea	arning Strategies
Strategy	A- Cognitive obje	ectives

- 1. Gain up-to-date clinical information
- 2. how treat the clinical samples which is took it from the human body.
- 3. Know the different parts of the human body.
- 4. Know the component of different system of the human body.

B - The skills objectives of the course

- 1-Training students practically to conduct some blood tests.
- 2- Training students to draw the blood.
- 3-Training the students to examine the blood tests.

C- Emotional and value goals

- 1- Conduct a short surprise exam
- 2- Mid-semester exam
- 3- Final exam

D - Transferable general and qualifying skills and other skills related to employabi and personal development

- 1- Preparing the graduate to work in health institutions in all their diagnostic or regulatory laboratories
- 2- Preparing the graduate to work in health institutions in all their private diagnostic laboratories
- 3- Preparing the graduate to work in health institutions in all quality control laboratori in pharmaceutical and health supplies production laboratories
- 4- Preparing the graduate to work in all laboratories of academic medical institutions

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
21.	3	Students acquire information in the field of carbohydrate to the required level	Safety and security	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
22.	3	Students acquire information in the field of Chemistry of Carbohydrate to the required level	Safety and security	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

23.	3	Students acquire information in the field of Chemistry of Carbohydrate to the required level	Introduction to carbohydrate	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
24.	3	Students acquire information in the field of lipids to the required level	Chemistry of Carbohydrate	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
25.	3	Students acquire information in the field of lipids to the required level	Carbohydrates metabolism	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
26.	3	Students acquire information in the field of lipids to the required level	Introduction to lipids	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
27.	3	Students acquire information in the field of lipids to the required level	Chemistry of lipids	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
28.	3	Students acquire information in the field of lipids to the required level	Lipids metabolism	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
29.	3	Students acquire information in the field of protein to the	Introduction of Amino acids and proteins	Scientific references and use of the board,	monthly written and oral examinations and seminars

П				A d	
		required level		And	
				educational	
0.0		G. 1 ·		videos	41.1 *44
30.	3	Students acquire		Scientific	monthly written
		information in		references	and oral
		the field of	Chemistry of Amino	and use of	examinations
		protein to the	acids and proteins	the board,	and seminars
		required level	acias ana proteins	And	
				educational	
				videos	
31.	3	Students acquire		Scientific	monthly written
		information in		references	and oral
		the field of	Metabolism of Amino	and use of	examinations
		protein to the		the board,	and seminars
		required level	acids and proteins	And	
				educational	
				videos	
32.	3	Students acquire		Scientific	monthly written
		information in		references	and oral
		the field of		and use of	examinations
		enzyme to the	Introduction of Enzymes	the board,	and seminars
		required level	•	And	
		_		educational	
				videos	
33.	3	Students acquire		Scientific	monthly written
		information in		references	and oral
		the field of		and use of	examinations
		enzyme to the	Chemistry of Enzymes	the board,	and seminars
		required level	·	And	
				educational	
				videos	
34.	3	Students acquire		Scientific	monthly written
		information in		references	and oral
		the field of		and use of	examinations
		enzyme to the	Metabolism of Enzymes	the board,	and seminars
		required level	•	And	
		_		educational	
				videos	
35.	3	Students acquire		Scientific	monthly written
	-	information in		references	and oral
		the field of	Liver Function test and	and use of	examinations
		function of body	Liver Function test and	the board,	and seminars
		to the required	renal function test	And	
		level		educational	
				videos	
36.	Course E	valuation			

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc				
37. Learning and Teaching Re	sources			
Required textbooks (curricular books	-Text book of clinical biochemistry.			
any)				
Main references (sources)	- Chemistry of human body.			
Recommended books and references (scientific journals, reports)	- Understanding of biochemistry.			
Electronic References, Websites	Biochemistry websites			

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.

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.

<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.

<u>Learning Outcomes:</u> 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 extracurricular activities to achieve the learning outcomes of the program.

Academic Program Description Form

University Name: Babylon								
Faculty/Institute: college of Nursing								
Scientific Department: Department of Medical Sciences Academic or Professional Program Name: statistics Final Certificate Name:								
							Academic System: Cources system	
							Description Preparation Date:	
File Completion Date:								
Signature:	Signature:							
Head of Department Name:	Scientific Associate Name:							
Date:	Date:							
The file is checked by:								
Department of Quality Assurance and U	Jniversity Performance							
Director of the Quality Assurance and U	Iniversity Performance Department:							
Date:								
Signature:								
	Approval of the Dean							

1. Program Vision

Program vision is written here as stated in the university's catalogue and website.

2. Program Mission

Program mission is written here as stated in the university's catalogue and website.

3. Program Objectives

General statements describing what the program or institution intends to achieve.

4. Program Accreditation

Does the program have program accreditation? And from which agency?

5. Other external influences

Is there a sponsor for the program?

6. Program Structure Program Structure Number of Credit hours Courses Institution 2 2 Requirements College Requirements

	Department			
	Requirements			
	Summer Training			
* TI	nis can include notes whet	her the course is ba	sic or optional.	
	Other		·	

7. Program Description					
Year/Level	Course Code	Course Name		Credit Hours	
			theoretical	practical	

	8. Expected learning outcomes of the program				
	Knowledge				
Le	arning Outcomes 1 L	earrlinground SHES notate the mount of the control			
Le	Skills				
Le	arning Outcomes 4 L	earning Outcomes Statement 4			
Le	Ethics				

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	Specialization		Special Requirements/Skills (if applicable)		Number of the teaching staff	
	General	Special			Staff	Lecturer

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

Briefly describe the academic and professional development plan and arrangements for faculty such as teaching and learning strategies, assessment of learning outcomes, professional development, etc.

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.

14. Program Development Plan

	Program Skills Outline										
								Requ	ıired p o	orogr utcoi	
Year/Level	Cour se	Cour se	Basic or	Kno	wledge	•		Skil			
	Cod Nam optional	optional	Α	A	A	A	В	В	В		
	е	е		1	2	3	4	1	2	3	

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

Course Description Form

1. Course Name:					
Biostatistics	Biostatistics				
2. Course Code:					
3. Semester / Year:					
Semester 2023-2024					
4. Description Preparation Date:					
March 2024					
5. Available Attendance Forms:					
Attendance					
6. Number of Credit Hours (Total) / Nu	umber of Units (Total)				
2 hrs theory					
7. Course administrator's name (me	ention all, if more than one name)				
Name: Ass. Lec. Sahar Kadhim Ab	bas				
Email: sahar.kazem@uobabylon.e	edu.iq				
8. Course Objectives					
Course Objectives	At the end of the course the student will be able to introduce:				
	1- Statistical methods used to describe a group of data.				
	2- Collection of data, numerical measurements, organizing, summering then how to presenting them.				
	3- Make inferences about the data sources.				
	4- Test of hypotheses.				
9. Teaching and Learning Strategies	9. Teaching and Learning Strategies				

Strategy

- Brainstorming strategy
 Presentation, clarification or detailing strategy.
 Training strategy and self-evaluation.
 Discussion and dialogue strategy.

Weel	k Hou	Required Learning	Unit or subject	Learning	Evaluation
			name	method	
		Outcomes			method
1	2	Identify the Frequency table	Frequency table	1-Oral and written	1-Initial tests. 2-Verbal
2	2	Students acquire information in the Relative Frequency	Relative Frequency	communication skills 2-Use basic, technical and	questions (T/F and multiple choice questions).
3	2	Students acquire information in the Graphical PRESENTATION	Graphical PRESENTATION	numerical calculation methods. 3-Critical	3-Real-time reports and self-evaluation.
4	2	Students acquire information in the Arithmetic Mean	Arithmetic Mean	thinking and problem solving skills.	
5	2	Students acquire information in the Median and Mode	Median and Mode		
6	2	Students acquire information in the Measure of Dispersion	Measure of Dispersion		
7	2	Students acquire information in the Normal Dispersion	Normal Dispersion		
8	2	Students acquire information in the Simple Correlation	Simple Correlation		
9	2	Students acquire information in the Simple Regression	Simple Regression		
10	2	Students acquire information in the Tests of hypotheses	Tests of hypotheses		
11	2	Students acquire information in the T- Test	T- Test		
12	2	Students acquire information in the Chi-Square test	Chi- Square test		
13	2	Students acquire information in the Test of goodness of fit	Test of goodness of fit		

14	2	Students acquire information in the Z- Test	Z- Test	
15	2	Students acquire information in the relation between Z , χ^2 and T tests.		

11. Course Evaluation					
Distributing the score out of 100 according to the tasks assigned to the student such as: daily preparation (10%), monthly test (20%) and final exam (70%).					
12. Learning and Teaching Resources	12. Learning and Teaching Resources				
Required textbooks (curricular books, if any)	Biostatics				
Main references (sources)	Medical statistics Dr. Firas Rashad 2015				
Recommended books and references	Introduction to statistics, M. Ataharul Islam 2018				
(scientific journals, reports)	Introduction to statistics, M. Iyad Muhammad 2017				
Electronic References, Websites	Internet programs such as SPSS				

Course Description Form

21.	Course Name: Human anatomy					
22.	Course Code:					
23.	Semester / Year: Semester	Semester / Year: Semester				
24.	Description Preparation Date:2024					
25.Ava	ailable Attendance Forms: Attendance					
26 Num	mber of Credit Hours (Total) / Number of Units (Total)					
(3) h a per	(3) hours per week for the theoretical subject and (2) for the practical subject - a period of 15 weeks (total 75 hours) Number of units 3					
27.	Course administrator's name (mention all, if more than on me)	е				
	me: Assist. Prof. Dr. Israa Harjan Mohsen nail: nur.israa.harjan@uobabylon.edu.iq					
28.	Course Objectives					
Course Obje	1. To have a broad knowledge of the structure of human body, the systems and organs that make 2. Explaining the anatomical and histological structure of each system in the human body and its constitution organs, leading to the precise composition of the tissues (the cell and its components). 3. Identify the cell, its components, shapes, and precise structures within it, with the help of illust and films. 4. Learn how to use the microscope initially and histological slides related to the structure of cert organs in the human body. 5. Display plastic models of human body structure identify the parts and components of these structures.	it up. ructures tuent ese the strations display eain				

the purpose of explaining the picture to students.

- 6. Displaying preserved models of the skeleton and identifying the types, shapes, and structures of each bone.
- 7. Identify the types of joints found in the human body and the type of joint movement, using plastic models for each joint.

29. Teaching and Learning Strategies

Strategy

A- Cognitive objectives

- 1- Introducing the student to the systems that make up the human body, the organs in each system, and the histological composition of each organ.
- 2- Introducing the student to the macroscopic anatomy of the human body and the possibility of identifying the location of certain organs in the body, in addition to the phenotypic anatomy of some organs in the normal state and some phenotypic conditions.
- 3- Introducing the student to the precise structures of the four basic tissues that make up the human body (epithelial tissue, connective tissue, muscle tissue, and nervous tissue).
- 4. Describe the organization of the body
- 5. Definition of commonly used directional terms.
- 6. Describe the levels of the body and how each of them dissects the body.
- 7. Identify common body areas.
- 8. Identify and describe the major body cavities.
- 9. Identify the areas of the abdomen and identify the organs in each of them.
- 10. Identify the abdominal quadrants.

B - The skills objectives of the course

- 1- The student will be able to learn about the apparent anatomy of the human body.
- 2- The student will be able to learn about the internal anatomy of each organ in the human body and the relationship of this organ with other organs.
- 3- The student is able to distinguish the different tissues that make up the body, and this information is considered necessary in the case of surgical operations.
- 4-The student is able to distinguish the types and shapes of bones, and this information is useful to the student when dealing with fracture patients in hospitals.
- 5- The student will be able to identify the types of joints in the human body and the movement of these joints, and this will make him sufficiently knowledgeable in dealing with various joint injuries for patients in hospitals.

C- Emotional and value goals

- 1- Taking into account the application of ethical principles when dealing with students, and this is reflected in their ethics when dealing with patients.
- 2- Taking into consideration the patient's safety in the first place.
- 3- Knowing that the patient and the health condition he is experiencing is a special condition that others should not know about and circulate among themselves.

4- Follow up on the medical condition by conducting follow-up tests to ensure the patient's safety.

D - Transferable general and qualifying skills and other skills related employability and personal development

- 1- The student acquires general skills through practical hours and available plastic models.
- 2- Self-development by learning about the latest developments in the field of specialization, contributing and participating in training courses, lectures and scientific seminars prepared for this purpose.
- 3. Preparing the graduate to work in health institutions in all their diagnostic or regulatory laboratories
- 4 .Preparing the graduate to work in all laboratories of academic medical institutions

Week	Hours	Required Learning	Unit or subject name	Learning	Evaluation
		Outcomes		method	method
38.	3	Students acquire information about anatomical terminology to the required level	Introduction to the Anatomy, Definition	Scientific references and use of the board, And educational	monthly written and oral examinations and seminars
39.	3	Students acquire information about the body's anatomical directions and body cavities to the desired level	Orientation to the human body and body cavities	videos Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
40	3	Students acquire information about body tissues and know their types and functions to the required level	anatomy of human body tissues	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
41	3	Students acquire information about the skin, its layers, cells and functions to the required level	anatomy of integumentary system	Scientific references and use of the board, And educational	monthly written and oral examinations and seminars

				videos	
42.	3	Students acquire information about the body's bones, structurally and functionally, to the required level	anatomy of skeletal system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
43.	3	Students acquire information about joints and their types, in addition to the body's muscles and their functions to the required level	anatomy of joints : muscular system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
44.	3	Students acquire information about the circulatory system structurally and functionally to the required level	anatomy of cardiovascular system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
45.	3	Students acquire information about the respiratory system, structurally and functionally, to the required level	anatomy of respiratory system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
46.	3	Student evaluation	first exam	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
47.	3	Students acquire information about the nervous system structurally and functionally to the required level	anatomy of nervous system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
48.	3	Students acquire information about the digestive system,	anatomy of digestive system	Scientific references and use of	monthly written and oral

		structurally and functionally, to the required level		the board, And educational videos	examinations and seminars
49.	3	Students acquire information about the urinary system, structure and function, and viruses to the required level	anatomy of urinary system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
50.	3	Students acquire information about endocrine glands, structurally and functionally, to the required level	anatomy of endocrine system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
51.	3	Students acquire information about the lymphatic system, structurally and functionally, to the required level	anatomy of lymphatic system	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
52.	3	Student evaluation	Second exam	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars

53. Course Evaluation

Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports etc

First midterm theory exam 10 % Second midterm theory exam 10% Practical exam 20 %

Annual quest 40%

Final theory exam. 40 % Final exam. lab 20 %

	<u>Total 100 %</u>
54. Learning and Teaching Resour	ces
Required textbooks (curricular books, if any	Fundamentals of Anatomy and Physiolog For Nursing and Healthcare Students, 3 Edition .Ian Peate, Suzanne Evans .202
Main references (sources)	Fundamentals of Anatomy and Physiolog For Nursing and Healthcare Students, 3 Edition .Ian Peate, Suzanne Evans .202
Recommended books and references (scientific journals, reports)	• 1.Elaine Marieb, Patricia Brady, Jon Mallatt Human Anatomy, Global Edition .2019. 9th edition
	2.Elaine Marieb, Katja Hoehn Human Anatomy & Physiology, Global Edition. 2022. 12th edition, Pearson publisher.
	3. Kevin T. Patton, Gary A. Thibodeau.Anthony's Textbook of Anatomy & Physiology.2018.21st Edition 4. Netter MD, Frank H.Atlas of Human Anatomy (Netter Basic Science) 640 Pages .2018 Elsevier (Publisher)
Electronic References, Websites	internet sites related to the anatomy atlas

Professor's signature:

Theoretical and practical: Assist.Prof.Dr.Israa Harjan Mohsen

31. C	Course Name: Patho	ology II		
32. C	Course Code:			
33. S	Semester / Tow: Ser	nester		
34. D	Description Prepara	tion Date:2024-1-30		
35.Availab	ole Attendance Form	s: Attendance		
36.Number	r of Credit Hours (To	otal) / Number of Units (Total)		
2 hr. the				
37. C	Course administrato	or's name (mention all, if more than one		
	Name: Assi	st. prof. Dr. Mohammed Ramadhan AbdAli		
		Email: mohammadsama764@gmail.com		
38. C	Course Objectives			
Course Objective	es	Course objectives: At the end of the course the student will be able to: Examination at the level of cells, tissues, organ systems and associated diseases. Explain the basic mechanisms that operate in the organism and how they interact. Understanding of normal body functions, allowing for more effective treatment of abnormal or pathological conditions. Discuss the importance of maintaining homeostasis for the survival of the whole organism. Demonstrate the use of the scientific method and quantitative reasoning in the field of physiology. Demonstrate a mechanical understanding of (how) and (why) the levels of organization that make up the human being. Demonstrate an understanding of the basic physiology and organizational concepts of the organ systems associated with this course and the mechanisms that allow the body to perform these functions, and predict how a disruption (disease, experimental manipulation) will alter function.		

 Integrate knowledge of major systems demonstrate how these systems interact to maint homeostasis.

39. Teaching and Learning Strategies

Strategy

A- Cognitive objectives

1- Preparing the student to deal properly and know the sound medical principles dealing with patients, as well as with everyone

Specialized staff and training staff in order to provide the best ways to serve the pati 2- Giving the student full knowledge of medical information and how to communic it to the patient using the culture and awareness method

health care to prevent diseases directly and indirectly

3- Make the graduate capable of performing bacterial diagnosis in the educatio and diagnostic laboratories of the Ministry of Health

In private laboratories, as well as in quality control laboratories for pharmaceutilaboratories

4- The graduate should have complete knowledge of how to measure drug doses patients with chronic infections

They are exposed to bacterial infection and the type of drug is determined, especia in cases that require the use of a drug with

High side effects

5- Use health awareness and guidance on how to use sterilizers and disinfectar and warn about the method

The wrong medication and the side effects it causes may lead to pathologic conditions on the patient's health

6- Providing medical advice on the method and method of using sterilization all kinds to prevent infection and contamination

Whether in hospitals in all their departments or in homes

B - The skills objectives of the course

- 1 Complete knowledge about the rules of bacterial infection
- 2-Knowing the types and strains of bacteria and how to diagnose them
- -3 Use the drug effective against pathogenic bacteria according to the international applicable sensitivity test
- 4-Knowing the characteristics of each pathogenic bacterium from morphological anatomical aspects and using the best methods

established diagnostics.

- 5- Full knowledge of how to control and prevent the occurrence of epidemic infecti as a result of bacterial infections
- 6- Continuous follow-up of health recommendations and instructions issued by ser medical authorities and the latest developments in order to control and complet eliminate dangerous infectious germs and prevent their spread.
- -7 Providing advice on health awareness and guidance to citizens, especially in cert seasons when infections are common and widespread, and using the best methods limit their spread and control epidemics.

C- Emotional and value goals

- -1 Conduct a short surprise exam
- -2 Mid-semester exam
- -3 Final exam

D - Transferable general and qualifying skills and other skills related employability and personal development

- -1 Preparing the graduate to work in health institutions in all their diagnostic regulatory laboratories
- -2 Preparing the graduate to work in health institutions in all their private diagnolaboratories
- -3 Preparing the graduate to work in health institutions in all quality con laboratories in pharmaceutical and health supplies production laboratories
- -4 Preparing the graduate to work in all laboratories of academic medical institution

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
55.	2	Students acquire information in the field of Pathology to the required level	Introduction to Pathophysiology	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
56.	2	Students acquire information in the field of Pathology to the required level	Cell damage	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
57	2	Students acquire information in the field of Pathology to the required level	Necrosis.	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
58	2	Students acquire information in the field of Pathology to the required level	Cancer Neoplasm	Scientific references and use of the board, And	monthly written and oral examinations and seminars

				educational	
				videos	
59.	2	Students acquire information in the field of Pathology to the required level	Gene and Chromosome	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
60.	2	Students acquire information in the field of Pathology to the required level	Introduction - Classification - Trematoda Blood flukes (Schistosoma	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
61.	2	Students acquire information in the field of Pathology to the required level	Genetic and Pediatric Diseases	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
62.	2	Students acquire information in the field of Pathology to the required level	Inflammation	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
63.	2	Students acquire information in the field of Pathology to the required level	Hypertension and hypotension	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
64.	2	Students acquire information in the field of Pathology to the required level	Genetic and Pediatric Diseases	Scientific references and use of the board, And educational videos	monthly written and oral examinations and seminars
65.	2		Review before final exam		
66. Course Evaluation					

Distributing the score out of 100 according to the tasks assigned to the student such as preparation, daily oral, monthly, or written exams, reports etc 67. Learning and Teaching Resources					
Main references (sources)	References: 1. Atlas of Histology with function Correlations 2rd Edition, Vector P., 2014 2. Robbins Basic Pathology, 10th 2023				
Electronic References, Websites					

Course Description Form

1. Course Name: Code of ethics
2. Course Code:ETH 105
3. Semester / Year: first stage / second semester
4. Description Preparation Date:
5. Available Attendance Forms:
6. Number of Credit Hours (Total) / Number of Units (Total)
2 hours \ 2 credit
7. Course administrator's name (mention all, if more than one name)
Name .Dr.Sahar Adham Email.nur.sahar.adham @uobabyon.edu.iq
8. Course Objectives
At the end of the course the student will be able to:
 Understand the history and development of nursing profession. Identify the basis of nursing ethics and
values. • Realize the personal characteristics & human needs
 Recognize the concept of health, wellness & illness.
 Identify factors affecting health status beliefs & practices.
 Describe the health care delivery system. Distinguish between legal and illegal situations in nursing practice.

9. Teaching and Learning Strategies

Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

Week	Hours	Required Learnin	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First week	4 hours		Unit 1: Historical and Contemporary Nursing Practice (4) hrs. • Historical perspective. • Contemporary nursing practice. • Role and function of the nurse • Socialization to nursing. • Factors influencing contemporary nursing practice • Nursing organization • Nursing history in Iraq	Classroo m discussion Assignme nts	Quiz
Secon d week	4 hours		: The Development of ng Profession • Nursing definition • Distinguishing nursing from medicine profession	Classroo m discussion Assignme nts	Quiz

	ı	T		1
		• Criteria of profession		
		Defining a		
		language for		
		nursing		
		nursing		
		•		
Third	4 hours	Unit 3: Nursing	Classroo	Quiz
week		Education and	m	
		Research	discussion	
		(2) hrs.	Assignme	
		Nursing	nts	
		educational		
		program.		
		• Types of		
		education		
		programs.		
		Nursing research.		
		1 Traising research.		
Fourt	4 hours	Unit 4: Legal Aspects of	Classroo	Quiz
h		Nursing	m	
week		(4) hrs.	discussion	
		General legal	Assignme	
		concepts of	nts	
		nursing.		
		• Regulation of		
		nursing practice.		
		Contractual		
		arrangement s in		
		nursing.		
		 Selected legal aspects of nursing 		
		practices		
		_		
		• Areas of potential		
		liability in		
		nursing.		
		Legal protection		
		in nursing		
		practice.		
		Reporting crimes,		
		torts, and unsafe		
		practices.		
		Legal responsibilities of		
		nursing students		

Fift 4 hours h w e e k	Unit 5: Nursing Values, Ethics, and Advocacy (4) hrs. Values Morality and ethics. Nursing ethics. Specific ethical issues Advocacy	m discussion Assignme nts	Quiz
Sixt 4 hours h w e e k	Unit 7: Health Care Delivery System (4) hrs. • Types of health care services. • Types of international health care agencies and services. • Providers of health care • Factors affecting health care delivery. • Frameworks for care. Financing heath care	m discussion Assignme nts	Quiz

11.Course Evaluation:

Theoretical content exam	30%	First exam Second exam
Final theory exam	70%	

12. Learning and Teaching Resources

- Ellis, j.and Hartley, C. <u>Nursing in Today World: Challenges, Issues and Trend</u>, 1st edition, Philadelphia, Lippincott, 2001.
- Kozier B, G, Berman A, et. al., <u>Fundamentals of Nursing</u>, 7th Ed, New York, Pearson Education, 2004.
- Articles related to the different topics from nursing journals.

Course Description Form

	1. Course Name: Fundamental of Nursing 2						
	2. Course Code:NUR 107						
	3. Semester / Year: first stage / second semes	ter					
	4. Description Preparation Date:						
	5. Available Attendance Forms:						
	3. Available Attendance Forms:						
	6. Number of Credit Hours (Total) / Number of	Units (Total)					
16	hours \ 8 credit						
	7. Course administrator's name (mention all, if	more than one name)					
	,						
	ne .Dr.Sahar Adham						
Em	ail.nur.sahar.adham@uobabyon.edu.iq						
	8. Course Objectives						
	Upon completion of this course, the						
1-	student will be able to: Identify risk factors and nursing interventions						
	in promoting and maintaining health in a						
	selected client population.						
2-							
	medical/ surgical alterations to the health –						
	illness continuum.						
3-	Discuss scientifically based rational for						
	performing selected diagnostic procedure, outcomes and nursing responsibilities.						
	outcomes and naroing responsionness.						

- 4- Describe drug therapies and their related outcomes for clients undergoing medical/surgical interventions.
- 5- Explain nutritional needs of patients with selected medical/ surgical alterations.
- 6- Discuss principles of teaching- learning processes as they related to the adult/ older adult patient.
- 7- Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients.
- 8- Apply the theoretical concepts, scientific principles in planning care of patients.
- 9- Demonstrate competence in implementing nursing interventions to meet client oriented goals.
- 10- Demonstrate safe administration of drug and parenteral therapy.
- 11- Participate in teaching patients
- 12- Demonstrate effective communication with patients, instructor and health members.
- 13- Describe pre- operative nursing measures of avoiding the risk of infection and the excepted post- operative complications.

9. Teaching and Learning Strategies

Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

10. Course Structure

Week	Hours	Required L	earnin	Unit or sub	ject	Learr	ning	Eval	uation	
				name		meth	od			
	0	utcomes					meth	od		

1+2week	4 hours	1	Intro de-	Classroom	Quize
		1.	Introdu ction to	discussion	
			course	Assignments	
			content		
			:		
		2.	Introdu		
			ction to		
			nursing process		
		2			
		3.	Steps of nursing		
			process		
		4.	Assessm		
			ent,		
			diagnosi		
			s, plannin		
			g		
			,interve		
			ntion		
			and evaluati		
			on		
		5	Basic		
		J.	Concept		
			S		
			Related		
			to nursing		
			nursing process		
			• Criti		
			cal		
			thin		
2 . 4	4.1		king	C1	0
3+4	4 hours	1.	Fluid,	Classroom discussion	Quize
			Electrolytes	Assignments	
			Acid-Base disorders.		
			Hyperkalemia		
			and hypokalomia		
			hypokalemia		
			Hypercalcemia		

5+6+7	4 hours	and hypocalcemia Hypernatremia and hyponatremia • 1. Perioperative Nursing 2. Skin Integrity and Wound Management 3. Diagnostic Test and Lab. Investigations	Classroom discussion Assignments	Quize
8+9+10	4 hours	Nutrition	Classroom discussion Assignments	Quize
11+12+1	4 hours	1. Elimination	Classroom discussion Assignments	Quize

11.Course Evaluation:

Theoretical content exam	20%	First exam
		Second exam
Clinical evaluation	20%	Mid evaluation
		Seminar
Final clinical evaluation	20%	
Final theory exam	40%	

12. Learning and Teaching Resources

A. Essential Textbook:

Hinkle,J.,Cheever,K., and Overbaugh,K.,(2022). Brunner, and Suddarth Textbook of Medical—Surgical Nursing, (15th edition). Lippincott. China

Kozier B., Erb G., Berman A., & Snyder S (2020). Fundamentals of nursing; concepts, process, and practice, (11th ed.), Japan, Pearson Education International.

Course Description Form

1. Course Name: Adult Nursing						
2. Course Code:NUR206	2. Course Code:NUR206					
3. Semester / Year:Second stage / second semeste	er					
4. Description Preparation Date:						
5. Available Attendance Forms:						
5. Available Attendance Politis.						
6. Number of Credit Hours (Total) / Number of Uni	its (Total)					
2 hours \ 2 credit						
7. Course administrator's name (mention all, if more	e than one name)					
Name .Dr.Shatha Sadee						
Email.nur.shatha.sadeli@uobabyon.edu.iq	•••••					
8. Course Objectives						
Upon completion of this course, the student will be able	·					
to: Identify risk factors and nursing interventions in						
promoting and maintaining health in a selected client						
population. Relate the path physiology of selected medical/ surgical						
alterations to the health –illness continuum.						
A						
clients undergoing medical/ surgical interventions.						
Explain nutritional needs of patients with selected						

they related to the adult/older adult patient.

Utilize health assessment skills in determining the physical, psychological, spiritual, and learning Needs of adult patients.

Apply the theoretical concepts, scientific principles in planning care of patients.

Demonstrate competence in implementing nursing interventions to meet client oriented goals.

Demonstrate safe administration of drug and parenteral therapy.

Participate in teaching patients

Demonstrate effective communication with patients, instructor and health members.

Describe pre- operative nursing measures of avoiding the risk of infection and the excepted post- operative complications

9. Teaching and Learning Strategies

Strategy

- Brain storming
- Classroom discussion
- Assignments,
- Library readings and Internet search

10. Course Structure

Week	Hours	Required Learning	Unit or subject	Learning	Evaluation
		Outcomes	name	method	method
First week	4 hours	nurs Nurs patie nerv Asse test Intra	oduction to adult ing specialist. sing management of ents with ous system disorder: ssment and diagnostic acranial pressure n abscess	Classroom discussion Assignments	Quiz
Secon d week	4 hours	·Car	nit 2: Brain tumor Head injury. Meningitis Epilepsy ring for unconscious	Classroom discussion Assignments	Quiz

Third week	4 hours	Nursing management of patients with Renal disorders: ·Assessment and diagnostic test ·Cardinal signs and symptoms • ·Urinary tract infection.	Classroom discussion Assignments	Quiz
Fourt h week	4 hours	Renal stone Prostatic hyperplasia Cancer of the bladder.	Classroom discussion Assignments	Quiz
Fifth w e e k	4 hours	End stage of renal disease. •Renal replacement therapy.	Classroom discussion Assignments	Quiz
Sixth week	4 hours	Nursing management of patients with Musculoskeletal disorders: ·Assessment and diagnostic test Fracture. Amputation ·Osteomyelitis.	Classroom discussion Assignments	Quiz
Sevent h week	4 hours	Osteoporosis ·Arthritis • ·Joint replacement	Classroom discussion Assignments	Quiz

8 week	4 hours	Interventions for clients with vascular problems Interventions for clients with shock	Classroom discussion Assignments	Quiz
9 week	4 hours	Nursing management of patients with Cardiovascular disorders: ·Assessment and signs and symptoms and diagnostic test. ·Valvular heart disease (Martial stenosis and regurgitation)	Classroom discussion Assignments	Quiz
10 week	4 hours	Valvular disorders(Aortic stenosis and Regurgitation	Classroom discussion Assignments	Quiz
11 week	4 hours	Congenital hear disease (ASD.VSD and TOF)	Classroom discussion Assignments	Quiz
12 week	4 hours	Nursing management of patients with Integumentary disorders: ·Assessment integumentary system ·Dermatitis. · Autoimmune disease	Classroom discussion Assignments	Quiz
13 week	4 hours	Nursing management of patients with Eye, Nose and Throat (ENT): ·Sinusitis ·Tonsillitis ·Otitis media ·Ca larynx	Classroom discussion Assignments	Quiz

14	4 hours	Nursing mana		Classroom	Quiz
week		patients	with	discussion	
		ophthalmic d	lisorders.	Assignments	
		·Assessme diagnosti			
		·Catara	act,		
		·Gulco	ma		

11.Course Evaluation:

Theoretical content exam	20%	First exam
		Second exam
		<u>Seminar</u>
<u>Practicum</u>	20 %	<u>Exam</u>
		Clinical evaluation
Final theory exam	<u>60%</u>	

12. Learning and Teaching Resources

- 1. Hinkle, J. L., & Cheever, K. H. (2018). *Brunner and Suddarth's textbook of medical-surgical nursing*. 14 th edition Wolters kluwer Lippincott co..
- $2. Williams, L. S., \& \ Hopper, P. \ D. \ (2015). \ \textit{Understanding medical surgical nursing}. \ 5 \ th \ edition \ , FA \ Davis, company \ USA \ .$

Course Description Form

1. Course Name: Critical Care Nursing
2. Course Code: NUR 409
3. Semester / Year: Fourth stage / First & Second semester
4. Description Preparation Date:
This is a complementary course to the Critical Care Nursing course. It also prepares students to meet the bio-psycho-social needs of clients with critical illness through advanced assessment and management. The areas of emphasis include the critically ill adult with neurological, gastrointestinal, endocrinology, hematologic dysfunctions, and multisystem stressors.
5. Available Attendance Forms:
6. Number of Credit Hours (Total) / Number of Units (Total)
Theory: 2 hours, Clinical: 12 hours Total Credit: 6 credit
7. Course administrator's name (mention all, if more than one name)
Name: Dr. Ahmed Mohammed Jasim Email: dr.ahmed.shlash@uobabyon.edu.iq
8. Course Objectives
Upon completion of the course, the student shall be .
 Understand the effect of the critical illness on the clients and their families. Describe the impact of the critical care environment on the clients. Discuss current monitoring techniques used in critical care settings. Relate the human responses to critical illness to the underlying pathophysiology. Discuss psychosocial assessment and interventions relevant to critically ill clients and their families.

- Utilize knowledge from the humanities and science in planning the care of critically ill adults.
- Demonstrate safe nursing care of critically ill adults.
- Utilize effective communication techniques with critically ill clients.
- Demonstrate competence in monitoring the neurological critically ill clients.
- Provide quality nursing care for clients with shock disorder.
- Assess and manage critically ill client with acute renal disease.
- Give quality care for client with cerebral vascular accident and unconsciousness.
- Assess and manage critically ill client with burns and respiratory disorders.
- Deal efficiently with cases of multisystem stressors
- Interpret assessments findings in relation to the underling critical illness.
- Participate in educating critically ill clients and their families.
- Demonstrate professional behavior in relation to clients and members of the health team.

9. Teaching and Learning Strategies

Strategy

• Lectures, group discussion, seminars, group lab work, individual learning, clinical training, brain storming, assignments, and library readings.

10. Course Structure

No.	Hours	Required Learn Outcomes	in Unit or subject	Learning method	Evaluation method
First week	2 hours		Introduction to Critical Care Nursing -Critical Care Nursing Roles - classification of critically ill patients - Characteristics of Critical Care Units	- Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz

Second week	2 hours	Unit 2: Shock - Classification of Shock - Stages of Shock - Clinical Alert of Shock - Medical Management - Nursing Management	- Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz
Third week	2 hours	Sepsis - Severe Sepsis and Septic Shock - Sepsis Management Bundle - Multisystem Organ - Dysfunction Syndrome	- Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz
Fourth week	2 hours	Acute Renal Failure/Acute Kidney Injury - Anatomy and Physiology Review - Acute Renal Failure/Acute Kidney Injury - Causes of ARF - Categories of Acute Renal Failure - Phases of Acute Renal Failure - Diagnosis of ARF - Medical Management of Acute Kidney Injury - Nursing Management of Acute Kidney Injury	- Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz
Fifth &si xth wee ks	4 hours	Cerebral Vascular Accident - Stroke Classification - Ischemic strokes - Risk factors for transient ischaemic attack/stroke - Diagnostic Criteria - Early Management - Haemorrhagic stroke	- Lectures, group discussion, seminars, clinical training, brain storming, and	Quiz

		-Types of hemorrhagic strokes: ICH and SAH - Causes and Risk factors - Clinical Presentation of Intracerebral Hemorrhage - Diagnosis of Haemorrhagic stroke - Medical and nursing management	assignment s.	
Sevent h week	2 hours	Management of Unconscious patient - Causes of Consciousness - Assessment of unconscious patient - Medical Management - Nursing Management of unconscious patient	- Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz
Eight h week	2 hours	Burns - Stages and Degree - Types - Inhalation Burn - Electrical Burns - Radiation Burns - Chemical Burns - Primary and secondary survey guidelines (assessment and management guidelines) - Healing process	- Lectures, group discussion , seminars, clinical training, brain storming, and assignmen ts.	Quiz
Ninth week	3 hours	 Pulmonary Embolism Pleural Effusion and hemothorax Pneumothorax 	-Lectures, group discussion, seminars, clinical training, brain storming, and assignment s.	Quiz

week Imbalance - ABGs Interpretations - Respiratory - Acidosis & training, Alkalosis - Metabolic - Acidosis & and Alkalosis - Acidosis & and Alkalosis - Storming, and assignment	Quiz
- ABGs Interpretations seminars, clinical training, Alkalosis brain storming, - Acidosis & and Alkalosis assignment	
- ABGs Interpretations - Respiratory - Acidosis & training, Alkalosis - Metabolic - Acidosis & storming, Alkalosis - Metabolic - Acidosis & and Alkalosis - Assignment	
- Respiratory - Acidosis & training, Alkalosis - Metabolic - Acidosis & storming, - Acidosis & and Alkalosis - Respiratory - Acidosis & and assignment	
- Acidosis & training, Alkalosis brain - Metabolic storming, - Acidosis & and Alkalosis assignment	
Alkalosis brain - Metabolic storming, - Acidosis & and Alkalosis assignment	
- Metabolic storming, - Acidosis & and Alkalosis assignment	
- Acidosis & and Alkalosis assignment	
Nin a	
- Nursing s.	
Management	
	Quiz
nth & Conduction group	
twelft System discussion,	
h - Basics of ECG seminars,	
weeks Interpretation Clinical	
(FCG waves) training,	
brain	
- Normal sinus storming, Rhythm and	
accignment	
- Heart rate	
measurement	
methods	
- Proper ECG	
placement	
- Cardiac axis - Dysrhythmia:	
- Shockable	
- VF & Pulseless	
VT	
- Non-Shockable	
- Asystole & PEA	
I HIFTE I BASIC LITE SUPPORT	Quiz
Advance Life support group	
discussion,	
Seminars,	
clinical	
training,	
brain	
storming,	
and	
assignment	
S. S. Lectures, C. Lectures, C.	
FOIIFI Hemodynamic monitoring /	Quiz
eenth group discussion,	
week discussion,	

		seminars, clinical training,	
		brain storming,	
		and assignment	
		S.	

11.Course Evaluation:

Midterm Evaluation	40%	First exam 10 %
		Second exam 10 %
		Clinical 10 %
		Seminar 10
Final Evaluation	<u>60%</u>	Final theory exam. 40%
		Final Clinical. Exam.20%

12. Learning and Teaching Resources

- Urden, Linda D., Kathleen M. Stacy, and Mary E. Lough. Priorities in critical care nursing-E-Book. Elsevier Health Sciences, 2019.
- Urden, Linda D., Kathleen M. Stacy, and Mary E. Lough. Critical Care Nursing: Diagnosis and Management, 9th Edition, 2022.
- Sole, Mary Lou, Deborah Goldenberg Klein, and Marthe J. Moseley. Introduction to critical care nursing E-Book. Elsevier Health Sciences, 2020.
- Perrin, Kathleen Ouimet, and Carrie Edgerly MacLeod. Understanding the essentials of critical care nursing. Pearson Prentice Hall, 2009.



وزارة التعليم العالي والبحث العلمي جهاز التقويم العلمي المشراف والتقويم العلمي دائرة ضمان الجودة واالعتماد الكاديمي قسم االعتماد

دليل وصف البرنامج الأكاديمي والمقرر

المقدمة:

يعد البرنامج التعليمي بمثابة حزمة منسقة ومنظمة من المقررات الدراسية التي تشتمل على إجراءات وخبرات تنظم بشكل مفردات دراسية الغرض الأساس منها بناء وصقل مهارات الخريجين مما يجعلهم مؤهلين لتلبية متطلبات سوق العمل يتم مراجعته وتقييمه سنوياً عبر إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخص موجز للسمات الرئيسة للبرنامج ومقرراته مبيناً المهارات التي يتم العمل على اكسابها للطلبة مبنية على وفق اهداف البرنامج الأكاديمي وتتجلى أهمية هذا الوصف لكونه يمثل الحجر الأساس في الحصول على الاعتماد البرامجي ويشترك في كتابته الملاكات التدريسية بإشراف اللجان العلمية في الأقسام العلمية.

ويتضمن هذا الدليل بنسخته الثانية وصفاً للبرنامج الأكاديمي بعد تحديث مفردات وفقرات الدليل السابق في ضوء مستجدات وتطورات النظام التعليمي في العراق والذي تضمن وصف البرنامج الأكاديمي بشكلها التقليدي نظام (سنوي، فصلي) فضلاً عن اعتماد وصف البرنامج الأكاديمي المعمم بموجب كتاب دائرة الدراسات ت م٢٠٦/٥/٣ في ٢٠٢٣/٥/٣ فيما يخص البرامج التي تعتمد مسار بولونيا أساساً لعملها.

وفي هذا المجال لا يسعنا إلا أن نؤكد على أهمية كتابة وصف البرامج الاكاديمية والمقررات الدراسية لضمان حسن سير العملية التعليمية.

مفاهيم ومصطلحات:

وصف البرنامج الأكاديمي: يوفر وصف البرنامج الأكاديمي ايجازاً مقتضباً لرؤيته ورسالته وأهدافه متضمناً وصفاً دقيقاً لمخرجات التعلم المستهدفة على وفق استراتيجيات تعلم محددة.

وصف المقرر: يوفر إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة. ويكون مشتق من وصف البرنامج.

رؤية البرنامج: صورة طموحة لمستقبل البرنامج الأكاديمي ليكون برنامجاً متطوراً وملهماً ومحفزاً وواقعياً وقابلاً للتطبيق.

رسالة البرنامج: توضح الأهداف والأنشطة اللازمة لتحقيقها بشكل موجز كما يحدد مسارات تطور البرنامج واتجاهاته.

اهداف البرنامج: هي عبارات تصف ما ينوي البرنامج الأكاديمي تحقيقه خلال فترة زمنية محددة وتكون قابلة للقياس والملاحظة.

هيكلية المنهج: كافة المقررات الدراسية / المواد الدراسية التي يتضمنها البرنامج الأكاديمي على وفق نظام التعلم المعتمد (فصلي، سنوي، مسار بولونيا) سواء كانت متطلب (وزارة، جامعة، كلية وقسم علمي) مع عدد الوحدات الدراسية.

مخرجات التعلم: مجموعة متوافقة من المعارف والمهارات والقيم التي اكتسبها الطالب بعد انتهاء البرنامج الأكاديمي بنجاح ويجب أن يُحدد مخرجات التعلم لكل مقرر بالشكل الذي يحقق اهداف البرنامج.

استراتيجيات التعليم والتعلم: بأنها الاستراتيجيات المستخدمة من قبل عضو هيئة التدريس لتطوير تعليم وتعلم الطالب وهي خطط يتم إتباعها للوصول إلى أهداف التعلم. أي تصف جميع الأنشطة الصفية واللاصفية لتحقيق نتائج التعلم للبرنامج.

نموذج وصف البرنامج الأكاديمي

اسم الجامعة: جامعة ... جامعة بابل....

الكلية/ المعهد: كلية كلية التمريض.

القسم العلمى: قسم

اسم البرنامج الأكاديمي او المهني: بكالوريوس . عبوم تمريض

اسم الشهادة النهائية: بكالوريوس فيعلوم في التمريض

النظام الدراسي: نظام الفصل الدراسي

تاريخ اعداد الوصف: 31/1/2024

تاريخ ملء الملف:

التوقيع : ك

اسم المعاون العلمي: أ.د .نهاد محمد قاسم

التاريخ :

التوقيع :

اسم رئيس القسم:

التاريخ :



دقــق الملف من قبل

شعبة ضمان الجودة والأداء الجامعي

اسم مدير شعبة ضمان الجودة والأداء الجامعي:

التاريخ التاريخ

التوقيع م.م.احمد جواد كاظم

مصادقة السيد العميد أ. د نهاد محمد قاسم

نموذج وصف المقرر

الحياتية	اسم المقرر الكيمياء	.41
، الحياتية للتمريض	رمز المقرر الكيمياء	.42
لي	الفصل/السنة فصا	.43
صف 30-1-2024	تاريخ إعداد هذا الو	.44
ضوري	ل الحضور المتاحة ح	45.أشكا
	teto : 1 to a 1 to	4.6
ي) 5 ساعات/ عدد الوحدات (الكلي)4 وحدات	الساعات الدر اسيه (الكل	46.عدد
3 hr. theory+ 2 hr. practical		
الدراسي (اذا اكثر من اسم يذكر)	اسم مسؤول المقرر	.47
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	اهداف المقرر	.48
At the end of the course the student will be able to: Review the historical development of microbiology. Recognize types of microorganisms that cause infectious diseases. Interpret diagnostic methods and laboratory findings to make the ultimate diagnosis. Describe types of parasites, their structures, figures, hosts, lifecycle, pathogenic effects, methods of diagnostic and treatment. Understand principles and methods of sterilization relative to nursing care. Use the microscope efficiently Demonstrate slide preparation processes. The principles of chemotherapy through the use of appropriate antimicrobial agents and laboratory techniques Collect clinical specimens and disposal of	اهداف المادة الدراسية	

- Elaborate kinds of body defense against infection.
- Discuss types of body immunity.

استراتيجيات التعليم والتعلم

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الاستراتيجية

أ- الاهداف المعرفية

 1- تهيئة الطالب على التعامل السليم ومعرفة الأسس الطبية السليمة في التعامل مع المرضى ولا مع كل من

الكادر التخصصي والكادر التدريبي من اجل الوصول الفضل الطرق لخدمة المريض طاء الطالب المام التام بالمعلومات الطبية وكيفية ايصالها الى المريض باستخدام اسلوب 2- الثقافة والتوعية

الصحية لمنع الإصابة بالأمراض بشكل مباشر وغير مباشر

3- جعل الخريج له القابلية على التشخيص الجرثومي في المختبرات التعليمية والتشخيصية في وزارة الصحة

وفي المختبرات الأهلية وكذلك في مختبرات السيطرة النوعية لمعامل الأدوية ان يكون للخريج المام التام عن كيفية قياس الجرع الدوائية للمرضى المصابين بالتهابات مزمنة عرضون للإصابة جرثومية وتحديد نوع العقار وخصوصا في الحالات التي يستوجب استخدام عقار ذو

عالية تأثير ات جانبية

5- استخدام التوعية والرشاد الصحي عن كيفية استخدام المعقمات والمطهرات والتحذير من اسلوب
 الخاطئ وما يسببه من اثار جانبية قد تؤدي الى حالات مرضية على صحة المريض

المشورة الطبية عن اسلوب وطريقة استخدام التعقيم وبكافة انواعه لمنع الإصابة وحدوث 6- التلوث

سواء في المستشفيات بكافة اقسامها او في البيوت

ب - الأهداف المهاراتية الخاصة بالمقرر

- ألمعرفة الكاملة حول قواعد الإصابة الجرثومية 1
- معرفة انواع والسلالة الجرثومية وكيفية تشخيصها 2-
- دام العقار المؤثر ضد لبكتريا المرضية حسب فحص الحساسية المعمول به دوليا 3-
- فة وخاصية كل جرثوم مرضي من النواحي الشكلية و التشريحية واستخدام افضل 4-الطرق
- التشخيصية المعمول بها.
- ام التام عن كيفية السيطرة ومنع حدوث الإصابة الوبائية نتيجة العدوى الجرثومية 5-
- بعة المستمرة للتوصيات والتعليمات الصحية التي تصدرها المراجع الطبية العليا 6-بعة اخر المستجدات ألجل السيطرة والقضاء التام على الجراثيم المعدية الخطرة ونع انتشارها
- ء المشورة حول الوعي الصحي والإرشادي للمواطنين خصوصا في مواسم معينة 7-تكثر الإصابات وانتشارها واستخدام افضل الطرق للحد من انتشارها والسيطرة على الأوبئة

ج- الأهداف الوجدانية والقيمية

- اجراء الامتحان المفاجئ القصير 1-
- امتحان النصف الفصلي 2-
- الامتحان النهائي 3-

. المهار ات العامة والتأهيلية المنقولة والمهار ات الاخرى المتعلقة بقابلية التوظيف والتطور الشخصي

- تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبراتها التشخيصية او الرقابية 1-
- تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبراتها التشخيصية الأهلية 2-تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبرات السيطرة النوعية في 3-معامل انتاج الأدوية والمستلزمات الصحية
- تهيئة الخريج للعمل في كافة مختبرات المؤسسات الأكاديمية الطبية 4-

50. بنية المقرر

طريقة التقييم	طريقة التعلم	اسم الوحدة او	مخرجات التعلم	الساعات	
عرید اسیم	عرید اسم	,	•		ê
		الموضوع	المطلوبة		الأسبوع
الامتحانات	المراجع	Safety and	اكتساب الطلبة		.1
التحريرية	العلمية	security	معلومات في		
الشهرية	خدام اللوح		مجال الامن		
والشفوية	وفيديوات ,		المختبري إلى		
وسمنر ات	تعليميه		المستوى		
. 1		~ ^ 1	المطلوب		_
الامتحانات	المراجع	Safety and secu			.2
التحريرية	العلمية		معلومات في		
الشهرية	خدام اللوح		مجال السلامة		
والشفوية	وفيديوات _. 		المختبرية إلى		
وسمنرات	تعليميه		المستوى اليالي		
الامتحانات	المراجع	Introduction to	المطلوب اكتساب الطلبة		2
التحريرية	المراجع العلمية	carbohydrate	احتشاب الطبية معلومات في		.3
الشهرية	الحلمية لخدام اللوح		معلومت <i>ئي</i> مجال		
الشفوية والشفوية	عدہم النوع وفیدیوات _د		مبن الكاربو هايدرات		
وسمنرات	رىيىر،		المياريون الي المستوي		
			المطلوب المطلوب		
الامتحانات	المراجع	Chemistry of	اكتساب الطلبة		.4
التحريرية	العلمية	Carbohydrate	معلومات في		. 1
الشهرية	خدام اللوح		مجال		
والشفوية	وفيديُوات .		الكاربو هايدرات		
وسمنرات	تعليميه		إلى المستوى		
			المطلوب		
الامتحانات	المراجع	Carbohydrates	اكتساب الطلبة		.5
التحريرية	العلمية	metabolism	معلومات في		
الشهرية	خدام اللوح		مجال ايض		
والشفوية	وفيديوات ,		الكاربوهايدرات		
وسمنرات	تعليميه		إلى المستوى		
			المطلوب		
الامتحانات	المراجع	Introduction	اكتساب الطلبة		.6
التحريرية	العلمية	to lipids	معلومات في		
الشهرية	خدام اللوح		مجال الدهون		
والشفوية	وفيديوات _. تاريخ		إلى المستوى		
وسمنرات الامتحانات	تعليميه	C1	المطلوب اكتساب الطلبة		
الامتحانات	المراجع	Chemistry of	اكتساب الطلبه		.7

التحريرية التحريرية الشهرية مجال الدهون المستوى المستوى المطلوب المستوى المطلوب الطلبة المتحانات المطلوب الطلبة التحريرية المتحانات المعلومات في معلومات في مجال ايض مجال ايض الدهون إلى المستوى المستوى المستوى المستوى المستوى المستوى المستوى المستوى المستوى التحريرية التحريرية المستوى	8
المستوى وفيديوات, والشفوية وسمنرات المطلوب تعليميه وسمنرات وسمنرات المطلوب الطلبة ليما المراجع الامتحانات التحريرية معلومات في مجال ايض مجال ايض وفيديوات وفيديوات والشفوية والشفوية الدهون إلى	8
المطلوب تعليمية وسمنرات اكتساب الطلبة Lipids الامتحانات معلومات في metabolism التحريرية مجال ايض خدام اللوح الشهرية الدهون إلى وفيديوات والشفوية	8
الامتحانات الطلبة الطلبة الطلبة المراجع الامتحانات العلمية التحريرية التحريرية التحريرية التحريرية التحريرية مجال ايض الشهرية الدهون إلى والشفوية وفيديوات والشفوية	8
معلومات في metabolism العلمية التحريرية مجال ايض مجال ايض الدهون إلى والشفوية والشفوية المعلوبة المعل	8
مجال ايض خدام اللوح الشهرية الدهون إلى والشفوية	
الدهون إلى والشفوية	
الدهون إلى والشفوية	
المطلوب	
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معلومات في Introduction العلمية التحريرية	,
مجال of Amino خدام اللوح الشهرية	
t a later to the l	
المستوى proteins وسمنرات	
المطلوب	
1. اكتساب الطلبة المراجع الامتحانات	0
معلومات في Chemistry العلمية التحريرية	
مجال of Amino خدام اللوح الشهرية	
البروتينات إلى acids and وفيديوات, والشفوية	
المستوى proteins وسمنرات	
المطلوب	
1. اكتساب الطلبة المراجع الامتحانات	1
معلومات في Metabolism العلمية التحريرية	
مجال ايض of Amino خدام اللوح الشهرية	
البروتينات إلى acids and وفيديوات, والشفوية	
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المطلوب المطلوب الامتحانات المراجع الامتحانات 1	0
	2
معلومات في التحريرية	
مجال Introduction خدام اللوح الشهرية	
الانزيمات إلى of Enzymes وفيديوات, والشفوية	
المستوى تعليميه وسمنرات	
المطلوب	
1. اكتساب الطلبة المراجع الامتحانات	3
معلومات في التحريرية	-
مجال Chemistry of خدام اللوح الشهرية	
الانزيمات إلى Enzymes وفيديوات, والشفوية	
المستوى المستوى تعليميه وسمنرات	
المطلوب	
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	4
مجال ايض Metabolism خدام اللوح الشهرية	
الانزيمات إلى of Enzymes وفيديوات, والشفوية	
المستوى تعليميه وسمنرات	
المطلوب	

الامتحانات التحريرية الشهرية والشفوية وسمنرات	المراجع العلمية خدام اللوح فيديوات , تعليميه			اكتساب الطلبة معلومات في مجال وضائف الجسم إلى المستوى المطلوب		.15
1. تقييم المقرر						
الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتقارير الخ						توزيع الدرجة ه
				التدريس	در التعلم و	17. مصا
-Text book of	t book of clinical biochemistry. (المنهجية أن وجدت)					11
- Chemi	stry of human	body.	لمصادر)	المراجع الرئيسة (ا		
- Understandin	anding of biochemistry. (المجلات العلمية، التقارير)				الكتب والمراجع	
اء الحياتية	يت خاصه بالكيميا	مواقع الانترن	الانترنيت	جع الإلكترونية ، مواقع	المرا	



وزارة التعليم العالي والبحث العلمي جهاز الاشراف والتقويم العلمي دائرة ضمان الجودة والاعتماد ألاكاديمي قسم الاعتماد

دليل وصف البرنامج الأكاديمي والمقرر ڒڔڟڹڔڶڟڟڔڎڔؠٵڣڔڵڔڿڣۄڵؠؚڮ ۼ



يعد البرنامج التعليمي بمثابة حزمة منسقة ومنظمة من المقررات الدراسية التي تشتمل إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي الخريجين مما يجعلهم مؤهلين لتلبية متطلبات سوق العمل يتم مراجعته وتقييمه سنوياً عبر إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخص موجز للسمات الرئيسة للبرنامج ومقرراته مبيناً المهارات التي يتم العمل على اكسابها للطلبة مبنية على وفق اهداف البرنامج الأكاديمي وتتجلى أهمية هذا الوصف لكونه يمثل الحجر الأساس في الحصول على الاعتماد البرامجي ويشترك في كتابته الملاكات التدريسية بإشراف اللجان العلمية في الأقسام العلمية.

ويتضمن هذا الدليل بنسخته الثانية وصفاً للبرنامج الأكاديمي بعد تحديث مفردات وفقرات الدليل السابق في ضوء مستجدات وتطورات النظام التعليمي في العراق والذي تضمن وصف البرنامج الأكاديمي بشكلها التقليدي نظام (سنوي، فصلي) فضلاً عن اعتماد وصف البرنامج الأكاديمي المعمم بموجب كتاب دائرة الدراسات ت م٢٠٦/٥/٣ في ٢٠٢٣/٥/٣ فيما يخص البرامج التي تعتمد مسار بولونيا أساساً لعملها.

وفي هذا المجال لا يسعنا إلا أن نؤكد على أهمية كتابة وصف البرامج الاكاديمية والمقررات

مفاهيم ومصطلحات:

وصف البرنامج الأكاديمي: يوفر وصف البرنامج الأكاديمي ايجازاً مقتضباً لرؤيته ورسالته وأهدافه متضمناً وصفاً دقيقاً لمخرجات التعلم المستهدفة على وفق استراتيجيات تعلم محددة.

وصف المقرر: يوفر إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة. ويكون مشتق من وصف البرنامج.

رؤية البرنامج: صورة طموحة لمستقبل البرنامج الأكاديمي ليكون برنامجاً متطوراً وملهماً ومحفزاً وواقعياً وقابلاً للتطبيق.

رسالة البرنامج: توضح الأهداف والأنشطة اللازمة لتحقيقها بشكل موجز كما يحدد مسارات تطور البرنامج واتجاهاته.

اهداف البرنامج: هي عبارات تصف ما ينوي البرنامج الأكاديمي تحقيقه خلال فترة زمنية محددة وتكون قابلة للقياس والملاحظة.

هيكلية المنهج: كافة المقررات الدراسية / المواد الدراسية التي يتضمنها البرنامج الأكاديمي على وفق نظام التعلم المعتمد (فصلي، سنوي، مسار بولونيا) سواء كانت متطلب (وزارة، جامعة، كلية وقسم علمي) مع عدد الوحدات الدراسية.

مخرجات التعلم: مجموعة متوافقة من المعارف والمهارات والقيم التي اكتسبها الطالب بعد انتهاء البرنامج الأكاديمي بنجاح ويجب أن يُحدد مخرجات التعلم لكل مقرر بالشكل الذي يحقق اهداف البرنامج.

استراتيجيات التعليم والتعلم: بأنها الاستراتيجيات المستخدمة من قبل عضو هيئة التدريس لتطوير تعليم وتعلم الطالب وهي خطط يتم إتباعها للوصول إلى أهداف التعلم. أي تصف جميع الأنشطة الصفية واللاصفية لتحقيق نتائج التعلم للبرنامج.

نموذج وصف البرنامج الأكاديمي

التوقيع : التوقيع : اسم المعاون العلمي: اسم رئيس القسم: التاريخ : التاريخ :

دقــق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: التاريخ التوقيع

مصادقة السيد العميد

١. رؤية البرنامج

تذكر رؤية البرنامج كما هو مذكور في نشرة الجامعة وموقعها الإلكتروني.

٢. رسالة البرنامج

تذكر رسالة البرنامج كما هو مذكور في نشرة الجامعة وموقعها الإلكتروني.

٣. اهداف البرنامج

عبارات عامة تصف ما ينوي البرنامج او المؤسسة تحقيقه .

٤. الاعتماد البرامجي

هل البرنامج حاصل على الاعتماد البرامجي ؟ ومن اي جهة ؟

٥. المؤثرات الخارجية الأخرى

هل هناك جهة راعية للبرنامج ؟

لية البرنامج				
نامج ع	عدد المقررات	حدة دراسية	لنسبة المئوية	ناحظات *
المؤسسة				
الكلية				
اقسم				
صيفي				

^{*} ممكن ان تتضمن الملاحظات فيما اذا كان المقرر أساسي او اختياري .

				٧. وصف البرنامج
الساعات المعتمدة		اسم المقرر أو المساق	رمز المقرر أو المساق	السنة / المستوى
عملي	نظري			

رنامج	٨. مخرجات التعلم المتوقعة للبرنامج		
	المعرفة		
A Latt star. L	t ell el .		
یان نتائج التعلم ۱	محرجات النعلم ا المهازات		
بان نتائج التعلم ٢	مذر حات التعلم ٢		
ين نتائج التعلم ٣	مخرجات التعلم ٣		
	القيم		
يان نتائج التعلم ٤	مخرجات التعلم ٤		
يان شاخ النظم ا	معز جات النعلم 8		

استراتيجيات التعليم والتعلم

استراتجيات وطرائق التعليم والتعلم المعتمدة في تنفيذ البرنامج بشكل عام .

١٠. طرائق التقييم

تنفيذها في جميع مراحل البرنامج بشكل عام.

						١١. الهيئة التدريسية		
عضاء هيئة التدريس								
	اعداد الهيئة التدريسية	الخاصة	المنطلبات/المهارات (ان وجدت)		التخصص	الرتبة العلمية		
حاضر	مثاك			حاص	عام			

التطوير المهنى

توجيه أعضاء هيئة التدريس الجدد

تصف بإيجاز العملية المستخدمة لتوجيه أعضاء هيئة التدريس الجدد والزائرين والمتفرغين وغير المتفرغين على مستوى المؤسسة والقسم.

التطوير المهني لأعضاء هيئة التدريس

تصف بإيجاز خطة وترتيبات التطوير الأكاديمي والمهني لأعضاء هيئة التدريس كاستراتيجيات التدريس والتعلم، وتقييم نتائج التعلم، التطوير المهني وما الى ذلك.

١٢. معيار القبول

(وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد سواء قبول مركزي او أخرى تذكر)

17. أهم مصادر المعلومات عن البرنامج

تذكر بصورة مختصرة.

١٤. خطة تطوير البرنامج

									رنامج	ارات الب	طط مه	مذ	
			رنامج	ربة من الب	م المطلو	ات التعل	مخرج						
			لقيم			(المهارات				المعرفة	اساسىي أم اختياري	م المقرر
ج4	35	2 ₹	1 ₹	4 ب	3 ب	2 ب	1 ب	4	31	21	1 [†]		
					•								

[·] يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

اسم المقرر	٠.١
الحياتي	الاحصاء
رمز المقرر	٠٢.
7. 11 / 1 - 11	<u></u>
الفصل / السنة	
202.	3-2024
تاريخ إعداد هذا الوصف	٤.
20	اذار 24
أشكال الحضور المتاحة	5.
	حضوري
دد الساعات الدر اسية (الكلي/) عدد الوحدات (الكلي)	c 6.
نظري	2 ساعة
سم مسؤول المقرر الدراسي (اذا اكثر من اسم يذكر)	١7.
sahar.kazem@uobabylon.edu.iq:حر كاظم عباس الأيميل	الأسم: س
داف المقرر	٨. اه
التعرف على: 1- الطرق الاحصائية المستعملة لوصف مجموعة معينة من البيانات. 2-أساليب جمع البيانات في صورة قياسات رقمية ثم تبويبها وتنظيمها وتلخيصها وعرضها. 3- عمل استنتاجات واستدلالات حول المصدر الذي جمعت منه البيانات. 4-اختبار الفرضيات.	اهداف الماد
متراتيجيات التعليم والتعلم	٩. الد
	ـــــــــــــــــــــــــــــــــــــ
المقرر	۱۰. بنیة
الساعات مخرجات التعلم المطلوبة اسم الوحدة او الموضوع طريقة التعلم طريقة التقييم	الأسبوع

		طبيعة البيانات وجدول التوزيع التكراري	التعرف على طبيعة البيانات وجدول التوزيع التكراري	2	الاول									
		التكرار النسبي والتوزيعات المتجمعة	اكتساب الطلبة المعلومات عن التكرار النسبي والتوزيعات المتجمعة	2	الثاني									
		التمثيل البياني	اكتساب الطلبة المعلومات عن التمثيل البياني	2	الثاني الثالث الرابع الخامس الشادس الشامن التاسع عشر الثاني عشر الثالث عشر الثالث عشر الثالث عشر الثالث عشر الزابع									
		الوسط الحسابي	اكتساب الطلبة المعلومات عن الوسط الحسابي	2										
		الوسيط والمنوال	اكتساب الطلبة المعلومات عن الوسيط والمنوال	2	الخامس									
1 - الاختبارات الاولية	1- مهارات التواصل الشفهي والكتابي 2- استخدام	-	-	-	-	مقاييس التشتت	اكتساب الطلبة المعلومات عن مقاييس التشتت	2	السادس					
2- الاسئلة الشفهية (صح وخطأ		منحنى التوزيع الطبيعي	اكتساب الطلبة المعلومات عن منحنى التوزيع الطبيعي	2	السابع									
الاساليب الحسابية وأسئلة الاختيار الاساسية والتقنية	الارتباط	اكتساب الطلبة المعلومات عن الارتباط	2	الثامن										
3- التقارير اللحظية والتقييم الذاتي	3- مهارات التفكير 3- التقارير اللحظ	الانحدار	اكتساب الطلبة المعلومات عن الانحدار	2	التاسع									
ر ۳۰۰۰	المشكلات	اختبار الفرضيات	اكتساب الطلبة المعلومات عن اختبار الفرضيات	2	الثاني الثالث الرابع الخامس السادس السادس الثامن الثاني عشر الثاني عشر الثاني									
											اختبار T	اكتساب الطلبة المعلومات عن اختبار T	2	
			χ^2 اختبار	اكتساب الطلبة المعلومات عن اختبار χ^2	2	-								
			اختبار حسن الموافقة	اكتساب الطلبة المعلومات عن اختبار حسن الموافقة	2									
			اختبار z	اكتساب الطلبة المعلومات عن اختبار z	2	الرابع الخامس السادس الثامن الثامن التاسع التاسع الحادي عشر الثاني عشر الثاني								
		العلاقة بين التوزيعات	اكتساب الطلبة المعلومات عن العلاقة بين التوزيعات	2	_									

11. تقييم المقرر توزع الدرجة كما يلي: التحضير اليومي (10%) ، الامتحانات الشهرية (20%)والامتحان النهائي (70%).

	١١. مصادر النعلم والندريس
Biostatics	الكتب المقررة المطلوبة (المنهجية أن وجدت)
Medical statistics Dr. Firas Rashad 2015	المراجع الرئيسة (المصادر)
Introduction to statistics, M. Ataharul Islam 2018 Introduction to statistics, M. Iyad Muhammad 2017	الكتب والمراجع الساندة التي يوصىي بها (المجلات العلمية،
The care of statistics, 111 Type 11 and 11 and 12 a	التقارير)
مو اقع الانتر نت الخاصة بالاحصاء وبر امجه كالـ SPSS	المراجع الإلكترونية ، مواقع الانترنيت

حسد الانسان	اسم المقرر \ تشريح	.51
3 - (. (
	رمز المقرر	.52
	ראל ישפרל	.32
	1 20 / 1 -11	50
	الفصل / الأول	.53
	•	
صف 2024	تاريخ إعداد هذا الو	.54
		. 6
نضوري	ل الحضور المتاحة \ ح	55.أشكا
لى)/ عدد الوحدات (الكلى)	الساعات الدر اسعة (الكا	11c 56
عي) / حـــ ، توـــــ (، ـــــي)		50
و (2) للمادة العملية - ولمدة 15 اسبوع (المجموع 75 ساعة) عدد الوحدات 3	سبوعيا للمادة النظرية	(3) ساعة ا
الدراسي (اذا اكثر من اسم يذكر)	اسم مسؤول المقرر	.57
Name: Assist.Pro! الاسم . أ.م.د.اسراء حرجان محسن Email: nur.israa.harjan@uobabylon.edu.iq	f. Dr. Israa Harjar	Mohsen
	اهداف المقرر	.58
1. أن يكون على دراية واسعة بتركيب جسم الأنسان والأجهزة والاعضاء التي يتكون منها. 2. توضيح التراكيب التشريحية والنسجية لكل جهاز في جسم الانسان والاعضاء المكونة له وصولا الى التركيب الدقيق لهذه الانسجة (الخلية ومكوناتها). 3. التعرف على الخلية ومكوناتها واشكالها والتراكيب الدقيقة الموجودة فيها مع الاستعانة بالرسوم التوضيحية والافلام. 4. التعرف على كيفية استخدام المجهر بشكل مبدئي وعرض الشرائح النسجية الخاصة بتركيب اعضاء معينة في جسم الانسان. 5. عرض نماذج بلاستيكية خاصة بتراكيب جسم الأنسان والتعرف على اجزاء ومكونات هذه التراكيب لغرض توضيح الصورة للطلبة. 6. عرض نماذج محفوظة من الهيكل العظمي والتعرف على انواع واشكال والتراكيب الخاصة بكل عظم.	اهداف المادة الدراسية	

ب- الاهداف المعرفية

1-تعريف الطالب بالأجهزة التي يتكون منها جسم الانسان والاعضاء الموجودة في كل جهاز
 والتركيب النسجي لكل عضو.

2-تعريف الطالب بالتشريح العياني لجسم الانسان وامكانية التعرف على موقع اعضاء معينة في الجسم بالأضافة الى التشريح المظهري لبعض الاعضاء في الحالة الطبيعية وبعض الحالات المظهرية.

3-تعريف الطالب بالتراكيب الدقيقة للانسجة الاساسية الاربع التي يتكون منها جسم الانسان (نسيج علي). ظهاري, نسيج رابط, نسيج عضلي, ونسيج عصبي).

وصف تنظيم الجسم.4

تعريف المصطلحات الاتجاهية شائعة الاستخدام. 5

وصف مستويات الجسم وكيفية تشريح كل منها للجسم.

7. تحديد مناطق الجسم المشتركة.

8. تحديد ووصف تجاويف الجسم الرئيسية.

9. التعرف على مناطق البطن والتعرف على الأعضاء الموجودة في كل منها.

10. التعرف على أرباع البطن.

ب - الأهداف المهار اتية الخاصة بالمقرر

1- يتمكن الطالب من التعرف على التشريح الظاهري لجسم الانسان.

2- يتمكن الطالب من التعرف على التشريح الداخلي لكل عضو في جسم الانسان وعلاقة هذا العضو مع الاعضاء الاخرى.

3- يتمكن الطالب من تمييز الانسجة المختلفة التي يتكون منها الجسم وهذه المعلومات تعتبر ضرورية في حالة العمليات الجراحية.

4-يتمكن الطالب من تمييز انواع واشكال العظام وهذه المعلومات تقيد الطالب عند تعامله مع مرضى الكسور في المستشفيات .

5- يتمكن الطالب من التعرف على انواع المفاصل في جسم الانسان و حركة هذه المفاصل و هذا يجعله على دراية كافية في التعامل مع اصابات مفصلية مختلفة للمرضى في المستشفيات.

ج- الأهداف الوجدانية والقيمية

1- مراعاة تطبيق المبادئ الأخلاقية في التعامل مع الطلبة و هذا ينعكس على اخلاقهم عند التعامل مع المرضى.

2-الاخذ بنظر الاعتبار سلامة المريض أن تكون بالمقام الأول.

3- معرفه أن المريض والحالة الصحية التي يمر بها هي حالة خاصة لا ينبغي للأخرين معرفتها
 وتداولها بينهم.

4- متابعة الحالة المرضية من خلال أجراء اختبارات المتابعة لضمان سلامة المريض.

المهارات العامة والتأهيلية المنقولة والمهارات الاخرى المتعلقة بقابلية التوظيف والتطور الشخصي

1- اكتساب الطالب للمهارات العامة من خلال الساعات العملية والنماذج البلاستيكية المتوفرة. 2- تطوير الذات من خلال الأطلاع على آخر المستجدات في حقل الأختصاص والمساهمة والأشتراك في الدورات التدريبية والمحاضرات والندوات العلمية المعدة لهذا الغرض. تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبراتها التشخيصية او الرقابية 3- تهيئة الخريج للعمل في كافة مختبرات المؤسسات الأكاديمية الطبية 4-

59. استراتيجيات التعليم والتعلم

1-طريقة القاء المحاضرة مع استخدام البوربوينت والافلام التوضيحية المتعلقة بجسم الانسان والاجهزة والأعضاء البلاستيكية التي يتكون منها (نماذج دمى مختبرية).

2- المناقشة المستمرة من خلال طرح الأسئلة والأجوبة داخل القاعة وتحفيز الطالب على التفكير الذاتي وبالتالي على التعلم الذاتي.

3- أستخدام الوسائل التعليمية المخلتقة كالسبورة الذكية والداتا شو والأفلام والصور العلمية التي تقرب المادة الى ألمادة الى أدهان الطلبة.

60. بنية المقرر

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم	الساعات	
			المطلوبة		الأسبوع
الإمتحانات	المراجع	Introduction to	اكتساب		.18
التحريرية	العلمية	the Anatomy,	الطلبة		
الشهرية	خدام اللوح	Definition	معلومات عن		
والشفوية	وفيديوات ,		المصطلحات		
وسمنرات	تعليميه		التشريحية		
			إلى المستوى		
	1 11	0-2-4-44-4	المطلوب		1.0
الامتحانات	المراجع العلمية	Orientation to the human body and	اكتساب الطلبة		.19
التحريرية الشهرية	العلمية خدام اللوح		الطلبه معلومات عن		
الشهرية و الشفوية	حدام اللوح وفيديوات _و	body cavicies	معلومات اتجاهات		
وسمنرات	رىيىيو،ك , تعليميه		الجسم		
رسر			، بعد التشريحية		
			وتجاويف		
			ر . ر. الجسم إلى		
			المستوى		
			المطلوب		
الامتحانات	المراجع	anatomy of human bo	اكتساب		.20
التحريرية	العلمية	tissues	الطلبة		
الشهرية	خدام اللوح		معلومات عن		
والشفوية	وفيديوات ,		انسجة الجسم		
وسمنرات	تعليميه		ومعرفة		
			انواعها		
			ووظائفها إلى		
			المستوى		
1 .1	1 11	anatamy of	المطلوب		0.4
الامتحانات	المر اجع العلمية	anatomy of integumentary	اكتساب الطلبة		.21
التحريرية الشهرية	•		الطلبه معلومات عن		
الشهرية والشفوية	خدام اللوح مفدده ات	•	معلومات عن الجلد وطبقاته		
و الفلقوية و سمنر ات	وفیدیوات _. تعلیمیه		الجلد وطبقاله وخلاياه		
ا وسمر ا	-سيمي		وحارية ووظائفه إلى		
			روت ہے المستوی		
			المطلوب		
الامتحانات	المراجع	anatomy of	اكتساب		.22

التحريرية	العلمية	skeletal system	الطلبة	
الشهرية	خدام اللوح خدام اللوح	•	معلومات عن	
و الشفوية	وفيديوات ,		عظّام الجسم	
وسمنرات	تعليميه		اتركيبيا	
			ووظيفيا إلى	
			رو المستوى	
			المطلوب	
الامتحانات	المراجع	anatomy of	اكتساب	.23
التحريرية	العلمية	joints and	الطلبة	.23
الشهرية	خدام اللوح	muscular	معلومات عن معلومات عن	
الشفوية والشفوية	وفيديوات ,	system	المفاصل	
وسمنرات	رىيىيى، تعليميە	•	رانو اعها و انو اعها	
وسحرات	عقيت		و الواعها اضافة الي	
			اطناقه انی عضلات	
			عصدت الجسم	
			ووظائفها إلى	
			المستوى	
			المطلوب	
الامتحانات	المراجع	anatomy of	اكتساب	.24
التحريرية	العلمية	cardiovascular	الطلبة	
الشهرية	خدام اللوح	system	معلومات عن	
والشفوية	وفيديوات ,		جهاز الدوران	
وسمنرات	تعليميه		تركيبيا وظيفيا	
			إلى المستوى	
			المطلوب	
الامتحانات	المراجع	anatomy of	اكتساب	.25
التحريرية	العلمية	respiratory	الطلبة	
الشهرية	خدام اللوح	system	معلومات	
والشفوية	وفيديوات ,		الجهاز	
وسمنر ات	تعليميه		التنفسي	
			تركيبيا	
			ووظيفيا إلى	
			المستوي	
			المطلوب	
الامتحانات	المراجع	first exam	تقييم الطالب	.26
التحريرية	العلمية		,	0
الشهرية	خدام اللوح			
والشفوية	وفيديوات ,			
وسمنرات	تعليميه			
الأمتحانات	المراجع	anatomy of	اكتساب	.27
التحريرية	العلمية	nervous system	الطلبة	.27
الشهرية	خدام اللوح	•	معلومات	
ەر. والشفوية	، رئ وفيديوات ,		الجهاز	
وسمنرات	رىيىرى , تعليميە		العصبي	
			تركيبيا	
			حرــــــــــــــــــــــــــــــــــــ	
			ووميي إلى المستوى	
			المستوى	

			المطلوب		
الامتحانات	المراجع	anatomy of	اكتساب		.28
التحريرية	العلمية	digestive system	الطلبة		.20
الشهرية	ت خدام اللوح	•	معلومات عن		
و الشفوية	ر فیدیوات _و		الجهاز		
و سمنرات	ر یا یا در تعلیمیه		 الهضمي		
3 3			، تركيبيا		
			و وظيفيا إلى		
			المستوى		
			المطلوب		
الامتحانات	المراجع	anatomy of	اكتساب		.29
التحريرية	العلمية	urinary system	الطلبة		.2)
الشهرية	ت خدام اللوح		معلومات عن		
والشفوية	ر فیدیوات _و		الجهاز البولي		
وسمنر ات	و یا یاق تعلیمیه		ترکیبیا ترکیبیا		
			ووظيفيا		
			الفايروسات		
			إلى المستوى		
			أ المطلوب		
الامتحانات	المراجع	anatomy of	اكتساب		.30
التحريرية	العلمية	endocrine	الطلبة		.50
الشهرية	ت خدام اللوح	system	معلومات عن		
والشفوية	وفيديوات ,		الغدد الصماء		
وسمنرات	تعليميه		تركيبيا		
			ووظيفيا إلى		
			المستوى		
			المطلوب		
الامتحانات	المراجع	anatomy of	اكتساب		.31
التحريرية	العلمية	lymphatic	الطلبة		.01
الشهرية	خدام اللوح	system	معلومات عن		
والشفوية	وفيديوات ,		الجهاز		
وسمنرات	تعليميه		اللمفاوي		
			تركيبيا		
			ووظيفيا إلى		
			المستوى		
			المطلوب		
الامتحانات	المراجع	Second exam	اختبار		.32
التحريرية	العلمية		الطالب		
الشهرية	خدام اللوح				
والشفوية	وفيديُوات ۗ,				
وسمنرات	تعليميه				
				المقرر	33. تقىيم

33. تقييم المقرر تقييم المقرر توزيع الدرجة من 100 على وفق المهام المكلف بها الطالب مثل التحضير اليومي والامتحانات اليومية والشفوية والشهرية والتعريرية والتقارير الخ

First midterm theory exam

10 %

	Second midterm theory exam	10%
	Practical exam	20 %
		_ • · · ·
A	nnual quest	40%
Final theory exam. 40 %		
Final exam. lab 20 %		
Total 100 %	<u>′</u>	
	مصادر التعلم والتدريس	.34
Fundamentals of Anatomy and	الكتب المقررة المطلوبة (المنهجية أن وجدت)	
Physiology: For Nursing and		
Healthcare Students, 3rd Edition		
.Ian Peate, Suzanne Evans .2020		
Fundamentals of Anatomy a	المراجع الرئيسة (المصادر)	
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Healthcare Students, 3rd Edition.		
Peate, Suzanne Evans .2020		
• 1.Elaine Marieb, Patricia	مراجع الساندة التي يوصي بها (المجلات العلمية،	الكتب مال
		-9
Brady, Jon Mallatt Human	التقارير)	
Anatomy, Global Edition .2019. 9th		
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Pages .2018 Elsevier (Publisher)		
مواقع الانترنيت خاصه ب اطلس التشريح	المراجع الإلكترونية ، مواقع الانترنيت	
	المراجع الإنكثرونية ، مواتع الاسربيت	

توقيع الأستاذ:

عودغ و حد ر	
	61.اسم المقرر Pathology
	62.رمز المقرر
	63.الفصل/السنة
2024-1-3	64.تاريخ إعداد هذا الوصف 30
	: 1: 11 · 11 hc : 1 / 5
عبوري	65.أشكال الحضور المتاحة حم
ى)/ عدد الوحدات (الكلى) 2 ساعات	KID 4 ml 121 ml 120 66
ي) (عدد الوعدات (التعني) 2 سافات	.00 عدد الشاعات الدراسي-
2 hr. theory+ 2 practical	
ر (اذا اکثر من اسم یذکر)	67.اسم مسؤول المقرر الدراسي
Name: Assist. prof. Dr. Mohammed Ramadhan	AbdAli
Email: mohammadsama764@gmail.com	
	68. اهداف المقرر اهداف المادة الدراسية
Course objectives: At the end of the course the student will be able to:	اهداف المادة الدراسية
• Examination at the level of cells, tissues, organ systems	
and associated diseases.	
• Explain the basic mechanisms that operate in the	
organism and how they interact. • Understanding of normal body functions, allowing for	
more effective treatment of abnormal or pathological conditions.	
• Discuss the importance of maintaining homeostasis for	
the survival of the whole organism. Demonstrate the use of	
the scientific method and quantitative reasoning in the	
field of physiology. • Demonstrate a mechanical understanding of (how) and	
- Demonstrate a mechanical understanding of (now) and	

(why) the levels of organization that make up the human being.

- Demonstrate an understanding of the basic physiology and organizational concepts of the organ systems associated with this course and the mechanisms that allow the body to perform these functions, and predict how a disruption (disease, experimental manipulation) will alter function.
- Integrate knowledge of major systems to demonstrate how th systems interact to maintain homeostasis..

69 استر اتيجيات التعليم والتعلم

الاستراتيجية

ت- الاهداف المعرفية

2- تهيئة الطالب على التعامل السليم ومعرفة الأسس الطبية السليمة في التعامل مع المرضى وكم
 مع كل من

الكادر التخصصي والكادر التدريبي من اجل الوصول الفضل الطرق لخدمة المريض لاء الطالب المام التام بالمعلومات الطبية وكيفية ايصالها الى المريض باستخدام اسلوب الثقافة 2- والتوعية

الصحية لمنع الإصابة بالأمراض بشكل مباشر وغير مباشر

3- جعل الخريج له القابلية على التشخيص الجر ثومي في المختبرات التعليمية والتشخيصية في وزارة الصحة

وفي المختبرات الأهلية وكذلك في مختبرات السيطرة النوعية لمعامل الأدوية ان يكون للخريج المام التام عن كيفية قياس الجرع الدوائية للمرضى المصابين بالتهابات مزمنة عرضون للإصابة جرثومية وتحديد نوع العقار وخصوصا في الحالات التي يستوجب استخدام عقار ذو

عالية تأثير ات جانبية

5- استخدام التوعية والرشاد الصحي عن كيفية استخدام المعقمات والمطهرات والتحذير من اسلوب الخاطئ وما يسببه من اثار جانبية قد تؤدي الى حالات مرضية على صحة المريض

المشورة الطبية عن اسلوب وطريقة استخدام التعقيم وبكافة انواعه لمنع الإصابة وحدوث 6- التلوث

سواء في المستشفيات بكافة اقسامها او في البيوت

ب - الأهداف المهار اتية الخاصة بالمقرر

ألمعر فة الكاملة حول قو اعد الإصابة الجرثومية 1

- معرفة انواع و السلالة الجرثومية وكيفية تشخيصها 2-
- تخدام العقار المؤثر ضد لبكتريا المرضية حسب فحص الحساسية المعمول به دوليا 3-
- فة وخاصية كل جرثوم مرضي من النواحي الشكلية و التشريحية واستخدام افضل 4- الطرق
- التشخيصية المعمول بها
- لمام التام عن كيفية السيطرة ومنع حدوث الإصابة الوبائية نتيجة العدوى الجرثومية 5-
- بعة المستمرة للتوصيات والتعليمات الصحية التي تصدرها المراجع الطبية العليا 6-بعة اخر المستجدات ألجل السيطرة والقضاء التام على الجراثيم المعدية الخطرة ونع انتشارها
- ء المشورة حول الوعي الصحي والإرشادي للمواطنين خصوصا في مواسم معينة 7-تكثر الإصابات وانتشارها واستخدام افضل الطرق للحد من انتشارها والسيطرة على الأوبئة

ج- الأهداف الوجدانية والقيمية

- اجراء الامتحان المفاجئ القصير 1-
- امتحان النصف الفصلي 2-
- الامتحان النهائي 3-

· - المهارات العامة والتأهيلية المنقولة والمهارات الاخرى المتعلقة بقابلية التوظيف والتطور الشخصىي

- تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبر اتها التشخيصية او الرقابية 1-تهيئة الخريج للعمل في المؤسسات الصحية في كافة مختبر اتها التشخيصية الأهلية 2-
- بئة الخريج للعمل في المؤسسَّات الصحية في كافة مذَّتبر ات السيطرة النوعية في معامل 3-انتاج الأدوية والمستلزمات الصحية
- تهيئة الخريج للعمل في كافة مختبرات المؤسسات الأكاديمية الطبية 4-

70 ينية المقرر

					//. بنیه الم
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم	الساعات	
,	,		المطلوبة		الأسبوع
الامتحانات	المراجع	Introduction to	اكتساب الطلبة		.35
التحريرية	العلمية	Pathophysiology	معلومات في		
الشهرية	خدام اللوح		مجالالامراض		
والشفوية	وفيديوات ,		إلى المستوى		
وسمنرات	تعليميه		المطلوب اكتساب الطلبة		
الامتحانات	المراجع	Cell damage			.36
التحريرية	العلمية		معلومات في		
الشهرية	خدام اللوح		مجالالامراض		
والشفوية	وفيديوات ,		إلى المستوى		
وسمنرات	تعليميه		المطلوب		
الامتحانات	المراجع	Necrosis.	اكتساب الطلبة		.37
التحريرية	العلمية		معلومات في		
الشهرية	خدام اللوح		مجال		
والشفوية	وفيديوات ,		الامراض إلى		
وسمنرات	تعليميه		المستوى		
			المطلوب		
الامتحانات	المراجع	Cancer Neoplasm	اكتساب الطلبة		.38
التحريرية	العلمية		معلومات في		
الشهرية	خدام اللوح		مجال		
والشفوية	وفيديوات ,		الامراض إلى		
وسمنرات	تعليميه		المستوى		
			المطلوب		
الامتحانات	المراجع	Gene and	اكتساب الطلبة		.39
التحريرية	العلمية	Chromosome	معلومات في		
الشهرية	خدام اللوح		مجال		
والشفوية	وفيديوات ,		الامراض إلى		
وسمنرات	تعليميه		المستوى		
			المطلوب		
الامتحانات	المراجع		اكتساب الطلبة		.40
التحريرية	العلمية		معلومات في		

e ati	111. 1 . 1			ħ,				
الشهرية	خدام اللوح			مجال				
والشفوية	وفيديوات ,			الامراض إلى				
وسمنرات	تعليميه			المستوى				
				المطلوب				
الامتحانات	المراجع	Genetic a	nd	اكتساب الطلبة		.41		
التحريرية	العلمية	Pediatric 1	Diseases	معلومات في				
الشهرية	خدام اللوح			مجال				
ەرى والشفوية	ر فيديوات _,			الامراض إلى				
وسمنرات	رىيىر،			المستوى				
وسمرات	عبيب			المطلوب				
الامتحانات	1 11	Inflamma	4:	اكتساب الطلبة		40		
	المراجع	InHamma	tion	, ,		.42		
التحريرية	العلمية			معلومات في				
الشهرية	خدام اللوح			مجال				
والشفوية	وفيديوات ,			الامراض إلى				
وسمنرات	تعليميه			المستوى				
				المطلوب				
الامتحانات	المراجع	Hypertens	sion and	اكتساب الطلبة		.43		
التحريرية	العلمية	hypotensi		معلومات في		.т.		
الشهرية	خدام اللوح	71		مجال مجال				
،سمري و الشفوية	قصام النوع وفيديوات _,			مب الامراض إلى				
, , ,				_				
وسمنر ات	تعليميه			المستوى				
				المطلوب				
الإمتحانات	المراجع	Review b		اكتساب الطلبة		.44		
التحريرية	العلمية	final exa	m	معلومات في				
الشهرية	خدام اللوح			مجال				
والشفوية	وفيديوات ,			الامراض إلى				
وسمنرات	تعليميه			المستوى				
				المطلوب				
					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	45. تقييم الم		
7 21 7 21 7	11 1 -1 271	tıtı t:-	ti t ti i	· tc ti 1 ti -:				
ية والشفوية والشهرية		مل التحصير اليو	بها الطالب ه	ى وقق المهام المكلف ا	ىن 100 على	نوريع الدرجه		
ية والتقارير الخ	والتحرير							
				دریس	التعلم والتد	46.مصادر		
References:			المصادر)	المراجع الرئيسة (
				-				
1 Atlas	of Histology wi	ith						
	~-							
	Correlations 2	rd Edition,						
Vector P.	,2014							
2 Robb	2. Robbins Basic Pathology, 1							
	Edition 2023							
		**b.bi **	.0	31 . 3 .: "C1\11	1 11			
	الغنية بالمصادر	قع الاسرىيت	، الاسرىيى	جع الإلكترونيه ، مواقع	المراء			
م الامراض	العلمية في علم							
1	*		i .			<u>_</u>		

	١. اسم المقرر: اداب مهنة التمريض
	٢. رمز المقرر:105
	٣. الفصل / السنة: الاولى / الفصل الثاني
	٤. تاريخ إعداد هذا الوصف
	.5 أشكال الحضور المتاحة:
ي)	6. عدد الساعات الدراسية (الكلي/) عدد الوحدات (الكا
	عدد الوحدات (2)
	عدد الساعات (2)
گر)	.7 اسم مسؤول المقرر الدراسي (اذا اكثر من اسم يذ
الايميل :	الاسم:أ.د سحر أدهم علي
Email.nu	ır.sahar.adham @uobabyon.edu.iq
	 ٨. اهداف المقرر
 في نهاية الفصل سيكون الطالب قادرا على فهم تاريخ وتطور مهنة التمريض • التعرف على أسس أخلاقيات وقيم التمريض • التعرف على الخصائص الشخصية و احتياجات الإنسان • التعرف على مفهوم الصحة والعافية والمرض • تحديد العوامل التي تؤثر على معتقدات وممارسات الحالة • الصحية وصف نظام تقديم الرعاية الصحية • التمريض القانونية وغير القانونية في ممارسة • التمريض 	اهداف المادة الدراسية
	٩. استراتيجيات التعليم والتعلم

الستر اتيجية

- •العصف الذهني •مناقشة الفصول الدراسية تعيينات،
- •قراءات المكتبة والبحث في الإنترنت

١٠. بنية المقرر

طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الناسبوع
,	ريب السم	<u>C</u> 3-3-1 3, 1 — 3, 1 — 1		4	الاسبوع
امتحان يومي	مناقشة الفصول	الوحدة 1: ممارسة		4	المبوع 2+1
	_	التمريض التاريخية			
	الدراسية	والمعاصرة (4) ساعات.			
	تعيينات	 منظُور تاریخی. 			
		•ممارسة التمريض			
		المعاصرة.			
		•دور ووظيفة الممرضة التشفية الدير المست			
		•التنشئة الاجتماعية الت			
		للتمريض. •العوامل المؤثرة على			
		ممارسة التمريض			
		المعاصرة			
		•منظمة التمريض			
		•تاريخ التمريض في			
		العراق			
امتحان يومي		تطوير مهنة التمريض (4)		4	الاسبوع
	مناقشة الفصول	ساعات.			4+3
	الدراسية	•تعريف التمريض •تمييز التمريض عن مهنة			
	تعيينات	الطب المريض عن مهد			
		·معايير المهنة			
		•تحديد لغة للتمريض			
امتحان يومي		الوحدة 3: تعليم التمريض		4	الاسبوع
9 0. 0		والبحث (2) ساعة.			6+5
		•البرنامج التعليمي			
		المتمريض.			
		•أنواع البرامج التعليمية. •أبحاث التمريض			
		•ابحات النمريض			

	I		1	1
امتحان يومي		الوحدة 4: الجوانب القانونية	4	الاسبوع
	مناقشة الفصول	للتمريض (4) ساعات.		8+7
	الدراسية	•المفاهيم القانونية العامة 		
	تعيينات	التمريض.		
	تعييت	•تنظيم ممارسة التمريض.		
		•الترتيبات التعاقدية في		
		مجال التمريض.		
		•جوانب قانونية مختارة		
		للممارسات التمريضية		
		•مجالات المسؤولية		
		المحتملة في مجال		
		التمريض.		
		•الحماية القانونية في		
		ممارسة التمريض.		
		الإبلاغ عن الجرائم		
		والأضرار والممارسات		
		غير الأمنة.		
		المسؤوليات القانونية		
		لطلاب التمريض	4	- >>
امتحان يومي		الوحدة 5: قيم التمريض	4	الاسبوع
	مناقشة الفصول	والأخلاق والدعوة (4)		10+9
	الدراسية	ساعات.		
	تعيينات	• قيم		
		•الأخلاق والأخلاق.		
		•أخلاقيات التمريض.		
		•قضايا أخلاقية محددة		
		• المناصرة		
امتحان يومي		الوحدة 7: نظام تقديم	4	الاسبوع
المسال پردي	مناقشة الفصول	الرعاية الصحية (4)		12+11
		ساعات.		12 11
	الدراسية	•أنواع خدمات الرعاية		
	تعيينات	الصحية.		
		المصحفي . •أنواع وكالات وخدمات		
		الرعاية الصحية الدولية.		
		الرحاية الصحية الدولية. •مقدمي الرعاية الصحية		
		•العوامل المؤثرة على		
		والعوامل المولرة على المولرة على الرعاية الصحية.		
		,		
		•أطر الرعاية. تا الماتات		
		تمويل الرعاية الصحية		

11. تقييم المقرر توزيع الدرجة من 110 على وفق المهام المكلف بها الطالب مثل التحضير اليومي واالمتحانات اليومية والشهرية والشهرية وولتحريرية والتقارير الخ امتحان فصلي 25, امتحان نهائي 70 . امتحان نهائي 70 . مصادر التعلم والتدريس 17. مصادر التعلم والتدريس | Ellis, j.and Hartley, C. Nursing in Today | World: Challenges, Issues and Trend, 1st edition, | Philadelphia, Lippincott, 2001. Philadelphia, Lippincott, 2001.

- Kozier B, G, Berman A, et. al., Fundamentals of Nursing, 7th Ed, New York, Pearson Education, 2004.
- Articles related to the different topics from nursing journals.

	 اسم المقرر: اساسيات التمريض 2
	٢. رمز المقرر:107
	٣. الفصل / السنة: الاولى / الفصل الثاني
	٤. تاريخ إعداد هذا الوصف
	.5 أشكال الحضور المتاحة:
لى)	6. عدد الساعات الدراسية (الكلي/) عدد الوحدات (الكا
\"	عدد الوحدات (7)
	عدد الساعات (16)
كر)	.7 اسم مسؤول المقرر الدراسي (اذا اكثر من اسم يذ
الايميل :	الاسم:أ.د سحر ادهم علي
Email.nu	r.sahar.adham@uobabyon.edu.iq
	٨. اهداف المقرر
عند الانتهاء من هذا المقرر سيكون الطالب قادرا على: - اتحديد عوامل الخطر والتدخلات التمريضية في تعزيز والحفاظ على الصحة لدى مجموعة مختارة من العملاء. - 2ربط المسار الفسيولوجي للتعديلات الطبية/ الجراحية المختارة مع استمرارية الصحة والمرض. - 3مناقشة الأساس العلمي لأداء الإجراءات التشخيصية المختارة والنتائج ومسؤوليات التمريض. - 4وصف العلاجات الدوائية والنتائج المرتبطة بها للعملاء الذين يخضعون للتدخلات الطبية/الجراحية. - 5شرح الاحتياجات الغذائية للمرضى الذين يعانون من تعديلات طبية/جراحية مختارة. - 6مناقشة مبادئ عمليات التدريس والتعلم من حيث صلتها بالمريض البالغ/ الأكبر سئًا. - 7الاستفادة من مهارات التقييم الصحي في تحديد البالغين. - 8تطبيق المفاهيم النظرية والمبادئ العلمية في التخطيط لرعاية المرضى.	اهداف المادة الدراسية

-9إظهار الكفاءة في تنفيذ التدخلات التمريضية لتحقيق الأهداف الموجهة نحو العميل.

-10إظهار الإدارة الأمنة للعلاج الدوائي والحقن.

-11 المشاركة في تعليم المرضى

-12إظهار التواصل الفعال مع المرضى والمدرب وأعضاء اصحة

-13وصف التدابير التمريضية قبل العملية لتجنب خطر العدوى والمضاعفات المستثناة بعد العملية.

٩. استراتيجيات التعليم والتعلم

الاستراتيجية

- •العصف الذهني
- •مناقشة الفصول الدراسية
 - تعیینات،
- •قراءات المكتبة والبحث في الإنترنت

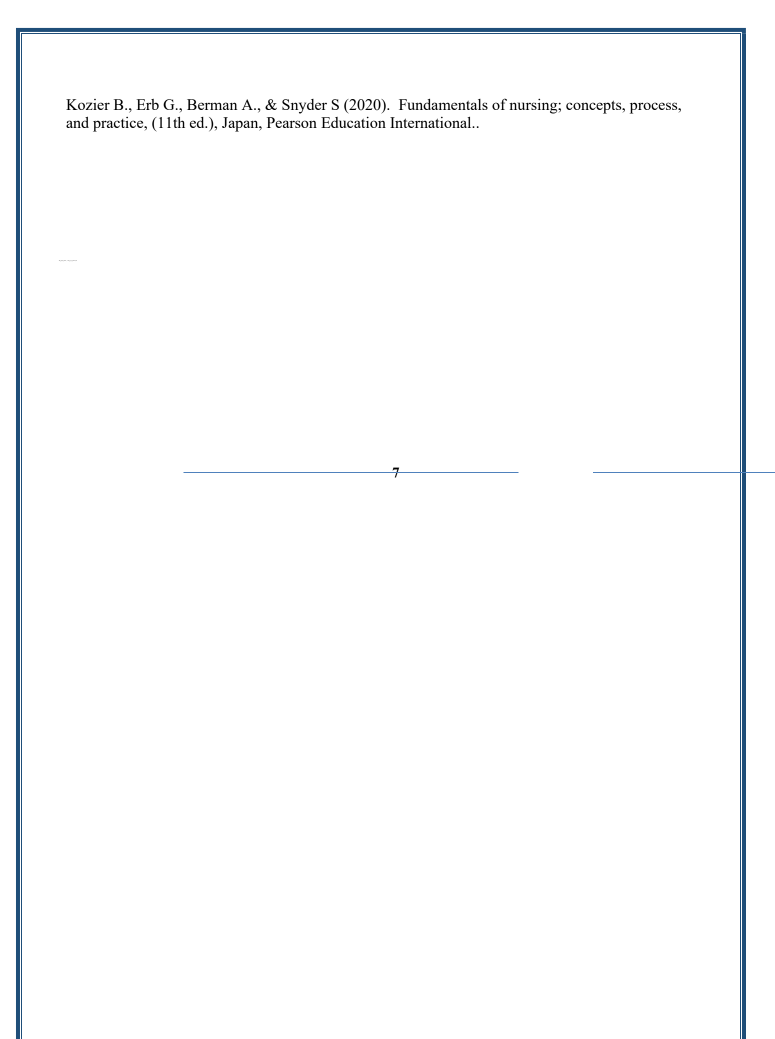
١٠. بنية المقرر

				<i></i>	* •
طريقة التقييم	طريقة التعلم	اسم الوحدة او الموضوع	مخرجات التعلم المطلوبة	الساعات	الأسبوع
امتحان يومي				12	الاسبوع
	مناقشة الفصول	. 1مقدمة لمحتوى الدورة:			3+2+1
	الدراسية	.2مقدمة لعملية التمريض			
	تعيينات	.3خطوات العملية			
		التمريضية			
		.4التقييم والتشخيص			
		والتخطيط والتدخل والتقييم			
		.5المفاهيم الأساسية			
		المتعلقة بالعملية التمريضية			
		 التفكير النقدي 			
امتحان يومي		.1السوائل، الشوارد		4	الاسبوع
	مناقشة الفصول	اضطرابات الحمض			5+4
	الدراسية	القاعدي.			
	تعيينات	فرط بوتاسيوم الدم ونقص			
		بوتاسيوم الدم			
		فرط كالسيوم الدم ونقص			
		كلس الدم			
		فرط صوديوم الدم ونقص			
		صوديوم الدم.			

امتحان يومي		.1 التمريض المحيطة بالجراحة	4	الاسبوع 7+6
امتحان يومي	مناقشة الفصول الدراسية تعيينات	التغذية	4	الاسبوع 9+8
امتحان يومي	مناقشة الفصول الدراسية تعيينات	القضاء	4	الاسبوع 10

	١١. تقييم المقرر
ل التحضير اليومي واالمتحانات اليومية والشفوية والشهرية	توزيع الدرجة من 011 على وفق المهام المكلف بها الطالب مثا والتحريرية والتقارير الخ امتحان فصلي عدد 3 =20
	والتحريرية والتقارير الخ امتحان فصلي عدد 3 =20
	, امتحان عملي 20% , امتحان نهائي 60
	١٢. مصادر التعلم والتدريس
•	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية،
	التقارير)
	المراجع الإلكترونية ، مواقع الانترنيت

Hinkle, J., Cheever, K., and Overbaugh, K., (2022). Brunner, and Suddarth Textbook of Medical – Surgical Nursing, (15th edition). Lippincott. China



	١. اسم المقرر: تمريض بالغين 2
	، - محرو . عریص بحین ک
	٢. رمز المقرر:206
	٣. الفصل/السنة: الثانية /الفصل الثاني
	٤. تاريخ إعداد هذا الوصف
	.5 أشكال الحضور المتاحة:
پي)	6. عدد الساعات الدراسية (الكلي/) عدد الوحدات (الكا
	عدد الوحدات (7) عدد الساعات (16)
كر)	.7 اسم مسؤول المقرر الدراسي (اذا اكثر من اسم يذ
الأيميل :	الأسم:أ.د شذى سعدي محمد
Email.nu	ır.shatha.sadeli @uobabyon.edu.iq
	٨. اهداف المقرر
عند الانتهاء من هذا المقرر سيكون الطالب قادرا على: تحديد عوامل الخطر والتدخلات التمريضية في تعزيز الصحة والحفاظ عليها لدى مجموعة مختارة من العملاء. ربط فسيولوجيا المسار للتعديلات الطبية / الجراحية المختارة بسلسلة الصحة والمرض. مناقشة الأساس العلمي لأداء الإجراءات التشخيصية المختارة والنتائج ومسؤوليات التمريض. والنتائج ومسؤوليات التمريض. يخضعون للتدخلات الطبية / الجراحية. شرح الاحتياجات الغذائية للمرضى الذين يعانون من تعديلات طبية/جراحية مختارة. ناقش مبادئ عمليات التدريس والتعلم من حيث صلتها بالمريض البالغ/ الأكبر سنًا. الاستفادة من مهارات التقييم الصحي في تحديد الاحتياجات الجسدية والنوسية والروحية والتعليمية للمرضى البالغين. المرضى المفاهيم النظرية والمودي التمريضية لتحقيق الأهداف المرضى.	اهداف المادة الدراسية

الموجهة نحو العميل. إظهار الإدارة الأمنة للعلاج بالعقاقير والحقن. المشاركة في تعليم المرضى إظهار التواصل الفعال مع المرضى والمدرب وأعضاء الصحة.

وصف التدابير التمريضية قبل العملية الجراحية لتجنب خطر العدوى والمضاعفات المستثناة بعد العملية الجراحية،

٩. استراتيجيات التعليم والتعلم

لاستراتيجية

•العصف الذهني

•مناقشة الفصول الدراسية

تعيينات،

•قراءات المكتبة والبحث في الإنترنت

١٠. بنية المقرر

			• •
ية اسم الوحدة او الموضوع طريقة التعلم طريقة التقييم	مخرجات التعلم المطلو	الساعات	الأسبوع
مقدمة إلى أخصائي مناقشة الفصول		4	الاسبوع 1
تمريض البالغين. الدراسية			1
إدارة التمريض للمرضى تعيينات			
الذين يعانون من			
اضطراب الجهاز العصبي:			
اختبار التقييم والتشخيص الضغط داخل الجمجمة			
خراج الدماغ			
الوحدة 2: ورم الدماغ امتحان يومي		4	الاسبوع
إصابة بالرأس. مناقشة الفصول التهاب السحايا الدراسية			2
اللهاب السحاي الدراسية			
• رعاية المرضى فاقد			
الوعي.			
إدارة التمريض لمرضى امتحان يومي		4	الاسبوع
الكلَّى			3
الاضطرابات:			
•التقبيم والاختبار			
التشخيصي •العلامات والأعراض			
الأساسية			
• التهاب المسالك			
البولية.			

				•
امتحان يومي	مناقشة الفصول الدر اسية تعيينات	حصوي كلوية تضخم البروستات سرطان المثانة	4	الاسبوع 4
امتحان يومي	مناقشة الفصول الدر اسية تعيينات	المرحلة النهائية من مرض الكلى. •العلاج البديل الكلوي	4	الاسبوع 5
امتحان يومي	مناقشة الفصول الدراسية تعيينات	إدارة التمريض للمرضى الذين يعانون من الذين يعانون من الاضطرابات العضلية الهيكلية: التقييم والاختبار التشخيصي كسر. بتر	4	الاسبوع 6
امتحان يومي	مناقشة الفصول الدراسية تعيينات	هشاشة العظام •التهاب المفاصل • استبدال مشترك		الاسبوع 7
امتحان يومي	مناقشة الفصول الدراسية تعيينات	التدخلات للعملاء الذين يعانون من مشاكل الأوعية الدموية التدخلات للعملاء الذين يعانون من الصدمة		الاسبوع 8

امتحان يومي			الاسبوع
	مناقشة الفصول	إدارة التمريض للمرضى	9
	الدراسية	الذين يعانون من	
	تعيينات		
		الدموية: •التقييم والعلامات	
		والأعراض و	
		ورد حررس اختبار تشخیصی	
		•أمراض صمامات القلب	
		(مارتيال	
		تُضيق وقلس(
امتحان يومي		اضطر ابات الصمامات	الاسبوع
	مناقشة الفصول	(تضيق الأبهر و	10
	الدراسية	ارتجاع	
	تعيينات		
امتحان يومي		مرض السمع الخلقي	الاسبوع
	مناقشة الفصول	(ASD.VSD)و(TOF	11
	الدراسية		
	تعيينات		
امتحان يومي		إدارة التمريض للمرضى	الاسبوع
املحال يومي	مناقشة الفصول	إداره النمريض للمرصى الذين يعانون من	الاسبوع 12
	الدراسية	اضطر إبات غلافية:	
	تعيينات	•تقييم النظام التكاملي	
		•التهاب الجلد.	
		ومرض يصيب جهاز	
		المناعه	

امتحان يومي		إدارة التمريض للمرضى	الاسبوع
	مناقشة الفصول	الذين يعانون من العيون،	13
	الدراسية	الأنف والحنجرة (الأنف	
	تعيينات	والحنجرة:(
		والتهاب الجيوب الأنفية	
		•التهاب اللوزتين	
		•التهاب الأذن الوسطى	
		 الكاليفورنيا الحنجرة 	
امتحان يومي		إدارة التمريض للمرضى	الاسبوع
المصفال يوامي	t -ti 7 27 -		_
	مناقشة الفصول	الذين يعانون من	14
	الدراسية	اضطرابات العيون.	
	تعيينات	•التقييم والاختبار	
		التشخيصي	
		•إعتمام عدسة العين،	
		والجلكوما	

** 11	***	١.	•
المقرر	بوبيد	٠.١	- 1
J	****		

توزيع الدرجة من 011 على وفق المهام المكلف بها الطالب مثل التحضير اليومي واالمتحانات اليومية والشفوية والشهرية والتحريرية والتقارير ... الخ امتحان فصلي عدد 3 = 20

, امتحان عملى 20% , امتحان نهائى 60

١٢. مصادر التعلم والتدريس

•	المراجع الرئيسة (المصادر)
	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية،
	/ 10.31

13

النقارير)

1.Hinkle, J. L., & Cheever, K. H. (2018). Brunner and Suddarth's textbook of medical-surgical nursing. 14 th edition Wolters kluwer Lippincott co..

2.Williams, L. S., & Hopper, P. D. (2015). Understanding medical surgical nursing. 5 th edition ,FA Davis, company USA.



وزارة التعليم العالي والبحث العلمي جهاز الشراف والتقويم العلمي دائرة ضمان الجودة واالعتماد األكاديمي قسم االعتماد

دليل وصف البرنامج الأكاديمي والمقرر

7.75

المقدمة:

إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي. الخريجين مما يجعلهم مؤهلين لتلبية متطلبات سوق العمل يتم مراجعته وتقييمه سنوياً عبر إجراءات وبرامج التدقيق الداخلي أو الخارجي مثل برنامج الممتحن الخارجي.

يقدم وصف البرنامج الأكاديمي ملخص موجز للسمات الرئيسة للبرنامج ومقرراته مبيناً المهارات التي يتم العمل على اكسابها للطلبة مبنية على وفق اهداف البرنامج الأكاديمي وتتجلى أهمية هذا الوصف لكونه يمثل الحجر الأساس في الحصول على الاعتماد البرامجي ويشترك في كتابته الملاكات التدريسية بإشراف اللجان العلمية في الأقسام العلمية.

ويتضمن هذا الدليل بنسخته الثانية وصفاً للبرنامج الأكاديمي بعد تحديث مفردات وفقرات الدليل السابق في ضوء مستجدات وتطورات النظام التعليمي في العراق والذي تضمن وصف البرنامج الأكاديمي بشكلها التقليدي نظام (سنوي، فصلي) فضلاً عن اعتماد وصف البرنامج الأكاديمي المعمم بموجب كتاب دائرة الدراسات ت م٢٠٦/٥/٣ في ٢٠٢٣/٥/٣ فيما يخص البرامج التي تعتمد مسار بولونيا أساساً لعملها.

وفي هذا المجال لا يسعنا إلا أن نؤكد على أهمية كتابة وصف البرامج الاكاديمية والمقررات

مفاهيم ومصطلحات:

وصف البرنامج الأكاديمي: يوفر وصف البرنامج الأكاديمي ايجازاً مقتضباً لرؤيته ورسالته وأهدافه متضمناً وصفاً دقيقاً لمخرجات التعلم المستهدفة على وفق استراتيجيات تعلم محددة.

وصف المقرر: يوفر إيجازاً مقتضياً لأهم خصائص المقرر ومخرجات التعلم المتوقعة من الطالب تحقيقها مبرهناً عما إذا كان قد حقق الاستفادة القصوى من فرص التعلم المتاحة. ويكون مشتق من وصف البرنامج.

رؤية البرنامج: صورة طموحة لمستقبل البرنامج الأكاديمي ليكون برنامجاً متطوراً وملهماً ومحفزاً وواقعياً وقابلاً للتطبيق.

رسالة البرنامج: توضح الأهداف والأنشطة اللازمة لتحقيقها بشكل موجز كما يحدد مسارات تطور البرنامج واتجاهاته.

اهداف البرنامج: هي عبارات تصف ما ينوي البرنامج الأكاديمي تحقيقه خلال فترة زمنية محددة وتكون قابلة للقياس والملاحظة.

هيكلية المنهج: كافة المقررات الدراسية / المواد الدراسية التي يتضمنها البرنامج الأكاديمي على وفق نظام التعلم المعتمد (فصلي، سنوي، مسار بولونيا) سواء كانت متطلب (وزارة، جامعة، كلية وقسم علمي) مع عدد الوحدات الدراسية.

مخرجات التعلم: مجموعة متوافقة من المعارف والمهارات والقيم التي اكتسبها الطالب بعد انتهاء البرنامج الأكاديمي بنجاح ويجب أن يُحدد مخرجات التعلم لكل مقرر بالشكل الذي يحقق اهداف البرنامج.

استراتيجيات التعليم والتعلم: بأنها الاستراتيجيات المستخدمة من قبل عضو هيئة التدريس لتطوير تعليم وتعلم الطالب وهي خطط يتم إتباعها للوصول إلى أهداف التعلم. أي تصف جميع الأنشطة الصفية واللاصفية لتحقيق نتائج التعلم للبرنامج.

نموذج وصف البرنامج الأكاديمي

التوقيع : التوقيع : اسم المعاون العلمي: اسم رئيس القسم: التاريخ : التاريخ :

دقــق الملف من قبل شعبة ضمان الجودة والأداء الجامعي اسم مدير شعبة ضمان الجودة والأداء الجامعي: التاريخ التوقيع

مصادقة السيد العميد

١. رؤية البرنامج

تذكر رؤية البرنامج كما هو مذكور في نشرة الجامعة وموقعها الإلكتروني.

٢. رسالة البرنامج

تذكر رسالة البرنامج كما هو مذكور في نشرة الجامعة وموقعها الإلكتروني.

٣. اهداف البرنامج

عبارات عامة تصف ما ينوي البرنامج او المؤسسة تحقيقه .

٤. الاعتماد البرامجي

هل البرنامج حاصل على الاعتماد البرامجي ؟ ومن اي جهة ؟

٥. المؤثرات الخارجية الأخرى

هل هناك جهة راعية للبرنامج ؟

لمقررات	حدة دراس	لنسبة المئوية	ناحظات *

^{*} ممكن ان تتضمن الملاحظات فيما اذا كان المقرر أساسي او اختياري .

				٧. وصف البرنامج
الساعات المعتمدة		اسم المقرر أو المساق	رمز المقرر أو المساق	السنة / المستوى
عملي	نظري			

برنامج	٨. مخرجات التعلم المتوقعة للب
	المعرفة
A Latt star. I	t ell el .
یان نتائج التعلم ۱	محرجات النعلم ا المهازات
بان نتائج الثعلد ٢	مذر حات التعلم ٢
ين نتائج التعلم ٣	مخرجات التعلم ٣
	القيم
يان نتائج التعلم ٤	مخرجات التعلم ٤
يان بدائج النظم 9	معز جات النعلم 8

استراتيجيات التعليم والتعلم

استراتجيات وطرائق التعليم والتعلم المعتمدة في تنفيذ البرنامج بشكل عام .

١٠. طرائق التقييم

تنفيذها في جميع مراحل البرنامج بشكل عام.

						١١. الهيئة التدريسية
						أعضاء هيئة التدريس
	اعداد الهيئة التدريسية	الخاصة	المنطلبات/المهارات (ان وجدت)		التخصص	الرتبة العلمية
حاضر	مثاك			حاص	عام	

التطوير المهنى

توجيه أعضاء هيئة التدريس الجدد

تصف بإيجاز العملية المستخدمة لتوجيه أعضاء هيئة التدريس الجدد والزائرين والمتفرغين وغير المتفرغين على مستوى المؤسسة والقسم.

التطوير المهني لأعضاء هيئة التدريس

تصف بإيجاز خطة وترتيبات التطوير الأكاديمي والمهني لأعضاء هيئة التدريس كاستراتيجيات التدريس والتعلم، وتقييم نتائج التعلم، التطوير المهني وما الى ذلك.

١٢. معيار القبول

(وضع الأنظمة المتعلقة بالالتحاق بالكلية أو المعهد سواء قبول مركزي او أخرى تذكر)

١٣. أهم مصادر المعلومات عن البرنامج

تذكر بصورة مختصرة.

خطة تطوير البرنامج

٤

	مخطط مهارات البرنامج												
			رنامج	ربة من الب	م المطلو	ات التعل	مخرج						
			لقيم			(المهارات				المعرفة	اساسىي أم اختياري	م المقرر
ج4	35	2 ₹	1 ₹	4 ب	3 ب	2 ب	1 ب	4	31	21	1 [†]		
					•								

[·] يرجى وضع اشارة في المربعات المقابلة لمخرجات التعلم الفردية من البرنامج الخاضعة للتقييم

نموذج وصف المقرر ااسم المقرر: الديمقر اطية المقرر المقرر ۳ الفصل / السنة 2024 ٤تاريخ إعداد هذا الوصف: 27/3/2024 . 5 أشكال الحضور المتاحة 6. عدد الساعات الدر اسية (الكلي/) ساعتان لكل اسبوع عدد الوحدات (الكلي) :وحدتان .7 اسم مسؤول المقرر الدراسي (اذا اكثر من اسم يذكر) الاسم: ارم عصام خضير aram.essamkhudair@uobabylon.edu.iq : الايميل اهداف المقرر التعريف بالديمقر اطية للطلبة من حيث نشأتها وجذورها اهداف المادة الدراسية واشكالها وانواع الاستفتاء الشعبي والتعريف بمعنى الديمقر اطية المباشرة وشبة المباشرة والديمقر اطية النيابية التمثيلية.... استراتيجيات التعليم والتعلم التعليم المباشر -العصف الذهني - ردود الفعل في الوقت الحقيقي الاستراتيجية بنية المقرر طريقة التقييم اسم الوحدة او الموضوع طريقة التعلم مخرجات التعلم المطلوبة الساعات

	50 90 9 a30	. , , , ,		9	
اختبارات	التعليم المباشر	مفهوم الديمقر اطية	تعريف الطالب بمعنى	ساعة لكل	الاول
		جذور الديمقراطية	ومفهوم الديمقر اطية	مجموعة	
		جدور الديمعراطية	وجذور ها في الحضارات		
			القديمة		
			,		
				1/1 " 1	-1 2·1
	en to test	تعريف الديمقر اطية	تعريف الطالب بماهية	ساعة لكل	الثاني
اسئلة تحتاج اجابات قصيرة	التعليم المباشر	عریت ادیسرامی	وتعريف الديمقر اطية	مجموعة	
اسئلة تحتاج اجابات قصيرة	التعليم المباشر	الديمقر اطية بين العالمية		ساعة	الثالث
	، ــــــيم ، ـــــب	والخصوصية	تعريف الطالب بمعنى	لكل	,
		. 3	الديمقر اطية بين العالمية	مجموعة	
			والخصوصية		
اسئلة		7. 11 11 . 1 1·			
تحتاج اجابات قصيرة	التعليم المباشر	مخاطر العالمية	tie oo hit he teer		الرابع
_	·	والخصوصية في	تعريف الطالب بمخاطر	ساعة	
		الديمقراطية	العالمية والخصوصية في الدروة الحارة	لكل	
		امتحان بما سبق اخذه	الديمقراطية	مجموعة	
امتحان بما سبق اخذه	امتحان بما	المصال بعد سبق الصدا	امتحان بما سبق اخذه		
	سبق اخذه		البين المنظرة المنظمة		الخامس
				.1. 7.1	
اسئلة تحتاج اجابات قصيرة	التعليم المباشر	اشكال الديمقر اطية	تعريف الطالب باشكال	امتحان بما سبق	السادس
است عدی جبب تعیره	التعليم المجاسر	. 3	الديمقر اطية	بد سبق اخذه	المعادس ا
				,	
اسئلة تحتاج اجابات قصيرة					
	التعليم المباشر	الديمقر اطية المباشرة		ساعة لكل	السابع
			اتعريف الطالب	مجموعة	
			اتعريف الطالب بالديمقر اطية المباشرة		
اسئلة تحتاج اجابات قصيرة	التعليم المباشر				الثامن
		الديمقر اطية شبه المباشرة	تعريف الطالب بالديمقر اطية	ساعة لكل	
		المباشرة	شبه المباشرة	مجموعة	
اسئلة تحتاج اجابات قصيرة	التعليم المباشر		اتعريف الطالب بلديمقر اطية النيابية التمثيلية		التاسع
		الديمقر اطية النيابية	النيابية التمتيلية	101 5 1	2-1 ti
	en to test	التمثيلية	1111 11/21 11 11 1	ساعة لكل	العاشر
اسئلة تحتاج اجابات قصيرة	التعليم المباشر		تعريف الطالب اشكال النظام	مجموعة	
		اشكال النظام التمثيلي	التمثيلي النيابي		

	النيابي	ساعة لكل
		مجموعة ساعة لكل مجموعة
		ساعة لكل
		مجموعة

	١ تقييم المقرر
التحضير اليومي والامتحانات اليومية والشفوية والشهرية	توزيع الدرجة من 011 على وفق المهام المكلف بها الطالب مثل والتحريرية والتقارير الخ
	٢ مصادر التعلم والتدريس
ماهر علاوي حقوق الانسان والطفل والديمقراطية	الكتب المقررة المطلوبة (المنهجية أن وجدت)
م العطار ملامح حقوق الانسان في شرائع العراق القديم	المراجع الرئيسة (المصادر) احمد هاش
حميد حنون خالد, حقوق الانسان	الكتب والمراجع الساندة التي يوصى بها (المجلات العلمية،
	النقارير)
	المراجع الإلكترونية ، مواقع الانترنيت

https://www.idea.int/sites/default/files/publications/democracy-and-human-rights-AR.pdf