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





# 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.

**Course Description:** 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.

**Program Vision:** An ambitious picture for the future of the academic program to be sophisticated, inspiring, stimulating, realistic and applicable.

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

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

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

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

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

### **Academic Program Description Form**

University Name: University of Basrah Faculty/Institute: College of Nursing Scientific Department: Department of Community Health Nursing Academic or Professional Program Name: BSc in Nursing Final Certificate Name: BSc in Nursing Academic System: Courses Description Preparation Date: 05/10/2023 File Completion Date: 25/02/2024

Signature: Head of Department Name: Lec. Dr. Firas A. Jassim Date: 25/02/2025 Signature: Scientific Associate Name: Assist. Prof. Dr. Sundus B. Dawood Date: 25/02/2024

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance Department:

Assist. Lec. Samaher S. Hameed

Date:

Signature:



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Approval of the Dean

#### 1. Program Vision

The College of Nursing at the University of Basrah seeks to match nursing colleges at the local and international levels by highlighting the quality of medical and nursing education and its reflection on its outputs from graduates who possess competence, excellence, and the ability to provide comprehensive nursing care in the field of community service in all aspects of health care, whether in primary health centers or in Hospitals. The college also seeks to distinguish itself among its counterparts through solid scientific research that provides solutions to society's problems in accordance with the vision of the University of Basrah.

### Y. Program Mission

Supporting health institutions with scientifically and practically qualified nursing staff capable of dealing with various medical conditions and providing effective, high-quality health services to improve and enhance citizen health.

#### **r**. Program Objectives

1- Preparing highly qualified university nursing staff who possess a high sense of responsibility to provide preventive, curative and rehabilitative nursing services to the individual and family.

2- Addressing the shortage of qualified nursing personnel, especially women, in the field of health services.

- 3- Developing the reality of nursing through conducting nursing research.
- 4- Strengthening the role and status of nursing staff in health institutions.
- 5- Striving to expand admission to both primary and postgraduate studies.
- 6- Striving to provide advanced scientific laboratories.

# ٤. Program Accreditation

It has been applied for.

e .

### o. Other external influences

Educational hospitals, library, internet, community, nursing union.

1. Program Strue	cture			
Program Structure	Number of	Credit hours	Percentage	Reviews*
	Courses			
Institution				
Requirements	1			
College				
Requirements				
Department	1	2	100%	Basic course
Requirements				
Summer Training	No			
Other				

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

V. Program D	escription			
Year/Level	Course Code	Course Name		Credit Hours
2023-2024 / Third	RSM302	Research Methods in Nursing	theoretical	practical
			2	-

A. Expected learning	outcomes of the program
Knowledge	
Teach the students the	
definition, purpose, and	
characteristics of the nursing	
research.	
Skills	
Demonstrate the steps of	
writing a scientific nursing	
research.	
Identify the sources of nursing	
research.	
Ethics	
Developing students' abilities to	
share ideas.	
Developing the student's skill	
and knowledge in writing and	
review a scientific nursing	
research.	

## ٩. Teaching and Learning Strategies

Lectures, Group Discussion, Group Projects, and Presentations.

## 1. Evaluation methods

Quizzes, monthly examinations, reports and final examinations.

11. Faculty					
Faculty Member	rs				
Academic Rank	Specializa	tion	Special Requirements/Skills (if applicable)	Number o	f the teaching staff
	General	Special		Staff	Lecturer
Lecturer. Dr.	Medicine	Diagnostic Radiology		1	None
Lecturer	Chemistry	Biochemistry		1	None

#### **Professional Development**

### Mentoring new faculty members

Preparing seminars and introductory courses for new teachers, holding periodic meetings to familiarize them with work contexts, daily guidance, continuous follow-up, and giving advice and directions.

## Professional development of faculty members

Continuous learning through searching for new developments using the library and the Internet, in addition to attending specialized scientific seminars and seminars, as well as active attendance in educational hospitals to hone skills.

### 17. Acceptance Criterion

Continuous learning through searching for new developments using the library and the Internet, in addition to attending specialized scientific seminars and seminars, as well as active attendance in educational hospitals to hone skills.

# 1r. The most important sources of information about the program

1- Denise F. Polit and Bernadette P. Hungler, Nursing research – principles and methods – Lippincott Williams & Wilkins; (2003) 7<sup>th</sup> edition.

2- Rose Marie Nieswiadomy and Catherine Bailey, Foundation of nursing research, Pearson; 7th edition (2017).

3- Denise F. Polit and Cheryl T. Beck, Essential of nursing research:

Appraising Evidence for Nursing Practice, LWW; 9th edition (2017).

15. Program Development Plan

1- Increase the ability to differentiate between the different research hypothesis.

2- Illustrate the modern methods of measurements and data collection.

3- Use the new technology in identify, write and review nursing researches.

Year/Level       Course       Course Name       Basic or       Knowledge       Skills       Ethics         Code       Optional       A1       A2       A3       A4       B1       B2       B3       B4       C1       C2       C3       C         2023-2024/       RSM302       Research       Basic       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V       V								Requ	ired p	rogra	ım Le	arning	Required program Learning outcomes	nes		
24/     RSM302     Research methods in Nursing     A1     A2     A3     A4     B1     B2     B3     B4     C1     C2     C3       24/     RSM302     Research methods in Nursing     Basic     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v     v <t< th=""><th>Year/Level</th><th>Course</th><th>Course Name</th><th>Basic or</th><th>Knov</th><th>vledge</th><th></th><th></th><th>Skills</th><th></th><th></th><th></th><th>Ethics</th><th></th><th></th><th></th></t<>	Year/Level	Course	Course Name	Basic or	Knov	vledge			Skills				Ethics			
224/     RSM302     Research Methods in Nursing     Basic     V       Nursing     Nursing     N		2000		optional	A1	A2	A3	A4	<b>B1</b>	B2	<b>B</b> 3	B4	C1	C2	C	C4
	023-2024/ hird	RSM302	Research Methods in Nursing	Basic	7	7	7	~	7	7	~	7	7	7	7	7

## **Course Description Form**

1. Course Name:

Research Methods in Nursing

Y. Course Code:

**RSM**302

r. Semester / Year:

First Semester / Third Year

**£.** Description Preparation Date:

25/02/2024

°. Available Attendance Forms:

Attendance only

<sup>1</sup>. Number of Credit Hours (Total) / Number of Units (Total)

30 hours in the semester.

2 theoretical hours per week.

Y. Course administrator's name (mention all, if more than one name)
 Name: Lec. Dr. Husham Hussein Abdul Ra'oof
 Email: <u>hosham.hossain@uobasrah.edu.iq</u>
 Name: Lec. Sadoun Abbas Alsalimi

Name: Lec. Sadoun Abbas Alsalimi

Email: sadoun.alsalimi@uobasrah.edu.iq

A. Course Objectives

Course Obje	ectives	<ol> <li>1- Define and explain the different types of scientific researches.</li> <li>2- Demonstrate scientific research concept.</li> <li>3- Illustrate the characteristics of scientific research.</li> <li>4- Define research hypothesis.</li> <li>5- Identify the sources of research problems.</li> <li>6- Explain the purpose of nursing research.</li> <li>7- Demonstrate the steps of reviewing and writing a scientific nursing research.</li> <li>8- Considerations and requirements of scientific</li> </ol>
۹. Tea	ching and Learning Strategies	
Strategy	Brain Storm, Group Discuss	sion,, Group Projects, and Presentations.
1. Cours	se Structure	

Week	Hours	Required	Unit or subject name	Learning	Evaluation
		Learning		method	method
		Outcomes			
1	2	1- Teach the	Scientific research1	Lectures,	Quizzes,
2	2	students the	Scientific research2	Group	monthly
3	2	definition,	Research steps 1	Discussion,	examinatio
4	2	purpose, and		Group	ns, reports
5	2	characteristi	Research problems	Projects, and	and final
6	2 2	cs of the	Literature review	Presentations.	examinatio
7		nursing	Sampling 1		ns.
8	2	research.	Sampling 2		115.
9	2	2-	Experiment studies		
10	2	Demonstrate	Data Measurement		
11	2	the steps of	Data Collection 1		
12	2 2	writing a	Data Collection 2	1	
13	2	scientific	Data Collection 3	/	
14	2	nursing	Data Collection 4	1 1	
15	2	research.	Data Discussion	1 1	1
	()	3- Identify	Data Discussion	[]	1
	l J	the sources		L	1
		of nursing			l l
		research.			I
		4-			I
		Developing			
		students'			
		abilities to			
		share ideas.			
		5-			
		Developing			
		the student's			
		skill and			
		knowledge			
		in writing			
		and review a			
		scientific			
		nursing			
		research.			
	a second second second second	valuation			
30 score	ng the st	core out of 100 to:			
70 score	e: for the	e final exam.	the student such as quizzes,	monthly exams, and	reports.
	A CONTRACTOR OF THE OWNER OF THE	and Teaching Re			
And the second second			esources		

Required textbooks (curricular books, if any)	None.
Main references (sources)	<ol> <li>1- Denise F. Polit and Bernadette P. Hungler, Nursing research – principles and methods – Lippincott Williams &amp; Wilkins; (2003) 7th edition.</li> <li>2- Rose Marie Nieswiadomy and Catherine Bailey, Foundation of nursing research, Pearson; 7th edition (2017).</li> <li>3- Denise F. Polit and Cheryl T. Beck, Essential of nursing research: Appraising Evidence for Nursing Practice, LWW; 9th edition (2017).</li> </ol>
Recommended books and references (scientific journals, reports)	None
Electronic References, Websites	https://www.researchgate.net/ https://scholar.google.com/