Republic of Iraq

Ministry of Higher Education & Scientific

Research

Supervision and Scientific Evaluation

Directorate

uality Assurance and Academic Accreditatio

Quality Assurance and Academic Accreditation International Accreditation Dept.

Academic Program Specification Form For The Academic Year 2022-2023

University: Al-Noor university college

College: Dental Industry Department

Number Of Departments In The College:

Date Of Form Completion: 10-8-2022

Dean's Name

Date 4/1/2022

Signature

A

S. K. Abdullin

Dean's Assistant For

Bot Samerk. Abdulled

Date: 3 /11 / 2022

Signature

The College Quality
Assurance And University

Performance Manager

Date:

Signature

Quality Assurance And University Performance Manager Jecture dr. Hani, Mashem Al-

Date: 3 /11 / 2022

Signature

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	Al-Noor university college
2. University Department/Centre	Radiology and sonar
3. Programme Title	Research methodology
4. Title of Final Award	Bachelor of radiology and ultrasound technologies
5. Modes of Attendance offered	Annual
6. Accreditation	Theoretical lectures with practical
7. Other external influences	Homework
8. Date of production/revision of	
this specification	1/10/2022
9. Aims of the Programme	

Qualifying students academically for a number of basic sciences and how to deal with different technologies ..and supplying hospitals with specialized cadres

10. Learning Outcomes, Teaching, Learning and Assessment Methods	
A. Knowledge and Understanding	
A1. Building the recipients ability to write reports	
A2. Building a distinguished levelof library knowledge	
A3. Acquiring modern methods of work	
A4.	
A5.	
A6.	
B. Subject-specific skills	
B1. Developing recipients ability	
B2. Identification of disease- causing agents	
B3. Diagnosing a health problem	
Teaching and Learning Methods	
Attention to theoretical and practical topics using modern means to deliver the	
curriculum	
Assessment methods	
Semester and daily exams	
C. Thinking Skills	
C. Thinking Skills	
C1. Practical skills	
C2. Be able to connect the relationship between the environment and human	
health	
C3. Be patient while working	
C4.	
Teaching and Learning Methods	
Attention to theoretical and practical topics using modern means to deliver the	
curriculum	
Association to the dis	
Assessment methods	
Semester and daily exams	

13. Personal Development Planning

Attending scientific conferences, participating in training courses and developing the students ability through panel discussions

14. Admission criteria.

Central acceptance

The students desire

The labor markets need

15. Key sources of information about the programme

Lectures... the internet .. scientific books and university experiences