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	Alnoor university college
Y. University Department/Centre	Anesthesia
۲. Programme Title	· · · · · · · · · · · · · · · · · · ·
٤. Title of Final Award	Bachelor of anesthesia technologies
o. Modes of Attendance offered	annual
٦. Accreditation	Theoretical lectures with practical
Y. Other external influences	homework
A. Date of production/revision of	
this specification	1/9/7.77

9. Aims of the Programme

- \(\)- Forming a scientific and educational personality who is committed to a deep and comprehensive understanding of the educational foundations aimed at preparing and training anesthesia technicians.
- γ- Instilling the correct cognitive, ethical and behavioral foundations in the students of the department, to be able to advance in building their homeland, educating their people, and transmitting the scientific and educational message to other generations.
- Υ- Preparing distinguished technical staff specialized in anesthesia.
- ²-The ability of graduates to work as anesthesia technicians in government and

private hospitals to serve the community and the country.

1. Learning Outcomes, Teaching, Learning and Assessment Methods

- A- Cognitive goals
- A1- Teaching scientific and practical subjects for the anesthesia profession
- A^Y- Practicing work as anesthesia technicians with scientific and practical foundations
- A^{r} Comprehensive knowledge of the methods and applications of the anesthesia profession
- A^{\(\xete\)}- Using modern methods of anesthesia through contemporary scientific technology.
- B Skills objectives of the program
- B1 Preparing scientific and practical cadres for the anesthesia profession
- BY Creating a distinguished research cadre specialized in the field of anesthesia
- B Γ Preparing and preparing a trained cadre to carry out the profession of anesthesia

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
 - C1. Practical skills
 - C^{γ} . Be able to connect the relationship between the environment and human health
 - Cr. Be patient while working

Teaching and Learning Methods

Assessment methods

Semester and daily exams

۱۳. Personal Development Planning

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

۱٤. Admission criteria .

Central acceptance
The students desire
The labor markets need

10. Key sources of information about the programme

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