TEMPLATE FOR PROGRAMME SPECIFICATION

HIGHER EDUCATION PERFORMANCE REVIEW: PROGRAMME REVIEW

PROGRAMME SPECIFICATION

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

1. Teaching Institution	Alnoor university college
Y. University Department/Centre	Optical tech.
۳. Programme Title	
٤. Title of Final Award	Bachelor of optical technologies
o. Modes of Attendance offered	annual
7. Accreditation	Theoretical lectures with practical
V. Other external influences	homework
A. Date of production/revision of	
this specification	1/9/7.77

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

- 1. Learning Outcomes, Teaching, Learning and Assessment Methods
 - A. Knowledge and Understanding
 - A\. Building the recipients ability to write reports
 - A7. Building a distinguished level of library knowledge

A ^r . Acquiring modern methods of work		
B. Subject-specific skills		
B\. Developing recipients ability		
BY. Identification of disease- causing agents		
B ^r . Diagnosing a health problem		
Tasahina and Laamina Mathada		
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). Practical skills		
CY. Be able to connect the relationship between the environment and human		
health		
C ^r . Be patient while working		
C ² .		
Teaching and Learning Methods		
Attention to theoretical and practical topics using modern means to deliver the		
curriculum		
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