

Bachelor of Dentistry Program Description

University Name

Dijlah University College

Institute/College

College of Dentistry

Scientific Department

Department of Oral and Dental Surgery

Academic/Professional Program Name

Bachelor's Degree in Dentistry

Final Degree Title

Bachelor in Dentistry

Study System

Annual

Date of Description Preparation

2024-10-01

Date of File Completion

2024-10-01

Vision of the Program

To make the Department of Dentistry a distinguished section with an excellent reputation in medical education, scientific research, and healthcare at regional and international levels.

- Excellence, integrity, fairness, and transparency.
- Commitment to optimal healthcare and privacy protection.

Bachelor of Dentistry Program Description

- Continuous self-evaluation and adherence to principles.

Mission of the Program

Train and qualify students to high professional and ethical standards, preparing patient-centered dentists, promoting health, research, and continuous education through a supportive learning environment.

Program Objectives

- Prepare highly competent dentists.
- Promote postgraduate studies and research.
- Develop dental education in line with community health needs.

External Influences

- Twinning with University of Baghdad, College of Dentistry.
- Ministry of Higher Education and Scientific Research.

Program Structure

223 Credit Units across 38 Courses including Institution, College, and Department Requirements, plus Summer Training.

Expected Learning Outcomes

Knowledge: Broad understanding in dental sciences.

Skills: Identifying abnormalities, mastering dental techniques.

Values: Ethics, responsibility, sustainability, continuous development.

Teaching and Learning Strategies

Lectures, videos, clinical sessions, technology use, training workshops.

Assessment Methods

Written, oral, practical exams, research reports, graduation projects.

Bachelor of Dentistry Program Description

Admission Criteria

Admission based on secondary school graduation grades.

Key Information Sources

Textbooks, university websites, online lectures.

Program Development Plan

Updating curricula, enhancing teaching methods, integrating technology, promoting research.