

ADULT NURSING DEPARTMENT



MESSAGE X



The mission of the Adult Nursing Branch is to lay the basic foundations of the study of nursing at the university level by providing a scientific material that is compatible with modern concepts of nursing and clinical scientific skills to prepare a student who is motivated towards aspiration and continuous learning and is qualified to provide comprehensive nursing care for various specialties of adult nursing to patients and healthy adults in various hospitals and health centers, and to provide multiple and growing educational experiences in various scientific disciplines through graduate programs in line with the requirements of the labor market with Conducting advanced scientific research according to the approved research plan, as well as providing technical and training consultations to community institutions.

VISION 🏰



The Adult Nursing Branch at the College of Nursing, University of Baghdad, aspires to occupy a leading position among all the different scientific branches in the college and the corresponding colleges, and to be able to compete with all higher education institutions for nursing at the regional and international levels.

OBJECTIVES



- 1. Understanding the concepts of preventive and rehabilitative nursing care for acute and chronic illnesses for adults
- 2. Developing Recent Trends in Evidence-Based Nursing Practices for Common Diseases in **Iraqi Society**
- 3. Learn about different nursing care styles for adult pharmacotherapy.
- 4. The study of pollution, environmental risks, human behaviors and their relationship to health and disease in adults.
- 5. The use of modern technological technologies in adult nursing care.
- 6. Using Technology in Nursing Education
- 7. Implementation of the Total Quality System in Healthcare/Nursing.
- 8. Prevention and early detection of the disease.
- 9. Providing integrated nursing care (psychological, physical, social, cultural, and spiritual).
- 10. Familiarity with the patterns of nutrition recognition in health and disease.