

Laboratories

Faculty of Nursing Laboratories

The faculty of nursing has a group of distinctive laboratories equipped with all modern devices and tools and simulation models. These laboratories and equipment contribute to achieving the learning objectives of the various courses and provide students with the necessary skills and competencies that help them start applying the skills and dealing with real pathological cases in practical training places.

Laboratories include:

1. **Fundamentals of Nursing Lab.**
2. **Adult Health Nursing Laboratory.**
3. **Maternal Health Nursing Laboratory.**
4. **Child Health Nursing Laboratory.**
5. **Physical assessment Laboratory.**
6. **Computer Lab – Learning Resources**
7. **Virtual Reality Lab**

1. Fundamentals of Nursing Lab:

Students in this laboratory are trained on the basic skills and nursing procedures necessary in the daily work to deal with the patient's condition.





2. Adult Health Nursing Laboratory:

In this laboratory, the students are trained for some of the most advanced nursing skills related to patient health in intermediate care departments such as internal medicine, surgery and emergency.









3. Maternal Health Nursing Laboratory:

Here, students are trained on the necessary nursing skills in the care of the mother in pregnancy, childbirth and postpartum.



4. Child Health Laboratory:

In the Child Health Lab, students are trained in basic nursing skills in child care from the moment of birth through the various stages of childhood.







5. physical assessment Laboratory:

students in this laboratory are trained on the steps and skills of clinical evaluation necessary in assessing the patient's condition as a first step in developing the appropriate nursing care plan for the patient's referral and health status.







6. Computer Lab – Learning Resources

It is a laboratory equipped with computers linked to the Internet at the university, where students can conduct research through the university's website and the university's electronic library, and they can also display and present health lectures using the latest technologies available in the laboratory.

