

NURSING AND ITS RELATIONSHIP WITH OTHER SCIENCES

Name

Alessandra Resendiz Estrada

Teaching

Enrique Eduardo Arreola Jiménez

Matter

English

Homework

Synoptic chart

Degree

Degree in nursing

NURSING AND ITS RELATIONSHIP WITH OTHER SCIENCES

BIOLOGY

It is the science that deals with living beings, their origin, evolution and properties (genesis, nutrition, evolution and reproduction).

ANTHROPOLOGY

It is one of the anthropological sciences that deals with the scientific study of the vestiges of the human past.

GENETICS

It is the science that studies the inheritance and transmission of characters in individuals, as well as the way in which they can be expressed.

It helps in the possibility of opting for a better quality of life for those who are affected by genetic diseases.

ANATOMY AND PHYSIOLOGY

Is indispensable in the training of the nursing professional in which he acquires knowledge about the structure and functioning of the apparatus and systems of the human body and biochemical processes since, for care, the assessment of anatomical conditions is required

In addition to offering an essential understanding of how the human body works, training in anatomy and physiology also allows nurses to understand the interrelationships between different body systems

BIOCHEMIST

Biochemistry focuses on investigating chemical processes and molecular interactions in living beings

In the field of nursing, biochemistry is essential for:
Understanding Physiology
Interpret the Results of Clinical Analyses
Administering Medicines

PSICOLOGIA

Understanding the human mind and behavior can help nurses establish a deeper connection with their patients

PHARMACY

The pharmacy, on the other hand, focuses on the preparation, dispensing and proper use of medicines

BOTANY

Nursing has in common with botany that a large proportion of the body of knowledge derives from naturalistic observation and categorization, as opposed to the experimental verification of generalizations.

BIBLIOGRAPHY

<https://itsqmet.edu.ec/bioquimica-y-farmacologia/#:~:text=La%20bioqu%C3%ADmica%20es%20crucial%20en,afectados%20por%20enfermedades%20y%20tratamientos.>

<https://www.uv.mx/personal/lbotello/experiencias-educativas/anatomia-y-fisiologia/>

<https://www.monografias.com/docs/la-enfermeria-y-su-relacion-con-otras-FKZMV9RZMZ>

