



Alumna: Saraí Velázquez Rodríguez

Profesor: Eduardo Enrique Arreola Jiménez

Materia:Ingles

Grado: primer cuatrimestre Enfermería

Tarea: Mapa conceptual

Tapachula, Chiapas.



SCIENCES WITH OTHER



BIOCHEMISTRY

Science that deals with living beings considering their structure, functioning, evolution, distribution and relationships.

Helps professionals understand how body systems work and how they are affected by diseases and treatments

ANATOMY

Science that studies the external and internal structure of the living organism and the relationship between its parts.

Anatomy provides the concepts necessary to correlate structures with functions, normal and abnormal.

PHYSIOLOGY

Explains the relationships between the functions of the body that give life to the living being, these functions range from renal physiology to neurophysiology.

It allows us to understand how the different systems of the human body work. Just like how they are affected by pathologies and medical treatments

PHARMACOLOGY

Study of the origin, chemical properties and uses of medications, as well as their effects on the body.

provides the studies necessary to determine the safety and effectiveness of these medications.

ECOLOGY

The interactions of living organisms and their environments are studied, that is, ecosystems in their biological and social.

allows the understanding of man/environment interactive processes through cultural patterns

HISTOLOGY

science that studies the microscopic structure of cells, tissues and organs.

microscopic study of tissues and cells used to understand the pathogenesis and diagnosis of numerous diseases





BIBLIOGRAFÍA

HTTPS://WWW.GENERALASDEFORMACION.COM/BLOG/FARMACOLOGIA-EN-ENFERMERIA/

