



Veterinaria y ciencias relacionadas

GARCÍA GONZÁLEZ VALERIA ANGÉLICA

Arreola Jiménez Eduardo Enrique

UNIVERSIDAD DEL SURESTE

Licenciatura Veterinaria y Zootecnia

Inglés 1

Tapachula, Chiapas

11 de noviembre del 2023

**“VETERINARY
AND ITS
RELATIONSHIP
WITH OTHER
SCIENCES”**

1	AGRONOMY	→	Discipline that, based on data from different sciences, contributes to the exploitation of livestock and agriculture.
2	BIOLOGY	→	Natural science that is dedicated to analyzing the properties and characteristics of living organisms, focusing on their origin and development.
3	CHEMISTRY	→	Science that is dedicated to the study of the structure, properties, composition and transformation of matter.
4	ANIMAL NUTRITION	→	Science that studies the biochemical reactions and physiological processes that food undergoes in the animal organism to transform into milk, meat, work, etc.
5	BIOCHEMIST	→	Science that studies the chemical composition of living beings, paying special attention to the molecules that make up cells and tissues.
6	ANATOMY	→	Study of the structure of living beings. It is a branch of biology and medicine that deals with the structure of plants and animals.
7	MICROBIOLOGY	→	Science that studies microorganisms, bacteria, fungi, protists and parasites and other agents such as viruses, viroids and prions.
8	EMBRYOLOGY	→	Study of the progressive growth and differentiation that take place during the early stages of embryonic development.
9	VIROLOGY	→	Medical branch that is responsible for studying viruses and other pathogens.
10	PARASITOLOGY	→	Science that studies parasites, organisms that live in or on other living organisms, obtaining nutrients from them without providing compensation in return.
11	ANIMAL IMMUNITY	→	Part of the science that studies the mechanisms by which animals can differentiate their own structure from that of others, react against the strange and memorize it for the future.
12	ANIMAL PHYSIOLOGY	→	Is the study of the physical, mechanical and biochemical functioning of animals
13	ANIMAL PHARMACOLOGY	→	The study of medicines for veterinary use used in the treatment of the various conditions that affect domestic and alternative animal species.
14	PATHOLOGY	→	Study of diseases, through the study of the biochemical and functional structural changes that occur before and during the disease in cells, tissues and organs.
15	ZOOLOGY	→	They study animals, including their evolution, physiology, reproduction, genetics, behavior and ecology.



Linkografía

<https://www.educaweb.com/profesion/zoolo>
[642/https://www.educaweb.com/profesion/zoolo/642/](https://www.educaweb.com/profesion/zoolo/642/)
<https://medvetsite.com/patologia-veterinaria-como-postgrado/>
<https://www.uaemex-cuameca.mx/images/doc/5P/FVMP.pdf>
<https://www.facen.una.py/wp-content/uploads/2021/04/32-14B-FISIOLOGIA-ANIMAL.pdf>