

**JARED GONZALEZ NAVARRO**

**L.S.C SALAS HERNANDEZ JOSE VIDAL**

**UNIVERSIDAD DEL SURESTE**

**Licenciatura Veterinaria y Zootecnia**

**Computación I**

**Tapachula, Chiapas**

**11 de Noviembre de 2023**



# Veterinary and its relationship with other sciences

## AGRONOMY

Is the set of knowledge of various applied sciences that govern the practice of agriculture. Based on scientific and technological principles, agronomy in veterinary medicine is responsible for producing food for animals

## NUTRITION

It is the science that studies the biochemical reactions and physiological processes that food undergoes in the animal organism to transform into milk, meat and work

## ANATOMY

Enables knowledge of the macroscopic form and structure of organs and systems, as well as their organization and relationship within the animal organism

## MICROBIOLOGY

It allows you to know the bacteria and microbes that directly affect animals and those that affect man through direct contact with animals.

## BIOCHEMISTRY

Is based on actions in which, through analytical diagnoses, functional and/or laboratory tests and their pathophysiological correlation, they help the diagnosis, prognosis, treatment, monitoring and prevention of the disease.

[https://congresos.unlp.edu.ar/microvet/?page\\_id=57](https://congresos.unlp.edu.ar/microvet/?page_id=57)

<https://laboratorioveterinario.vet/bioquimica/#:~:text=La%20Bioqu%C3%A9mica%20Cl%C3%ADnica%20es%20un,y%20prevenci%C3%B3n%20de%20la%20enfermedad.>

<https://www.abros.es/elblogdeabritos/alimentacion/nutricion/>