



# HOJA DE PRESENTACION

### NOMBRE DE LA CARRERA: MEDICO VETERINARIO Y ZOOTECNIA

## CUATRIMESTRE: 1 ER

## ASIGNATURA: INGLES 1

## NOMBRE DEL ALUMNO: JARED GONZALEZ NAVARRO

### NOMBRE DEL ASESOR: EDUARDO E. ARREOLA JIMENEZ

### ACTIVIDAD: ENSAYO SOBRE LA HISTORIA DE VETERINARIA

UNIDAD:1

FECHA: 21/09/202





Talking about veterinary medicine is a very important discipline in today's society, since in very is responsible for the care and health of animals. Veterinarians are highly trained professionals who are dedicated to preventing, diagnosing and treating diseases in animals, both domestic and wild. In this essay, the importance of veterinary medicine, its evolution over time and its impact on society will be discussed. However, as a result of the globalization of trade and the speed of communications, animal health and veterinary public health problems sometimes result, originating in one place and having their impact in another, spreading rapidly across international borders, in many cases having repercussions such as outbreaks of animal diseases, transmission of zoonotic diseases, environmental impact and consequences on food security. Nowadays the regional and international agri-food trade is strongly regulated by a series of rules and measures aimed at protecting the life or health of people and animals, therefore the Veterinarian The Career of Veterinary Medicine and Zootechnics is the stage for training entrepreneurial professionals, with a scientific, technical and humanistic character; in the fields of animal health, livestock production and safeguarding of public health, rationally using natural resources, to contribute to the socio-economic development of the country qualified in veterinary medicine and in turn who directs the clinic

Veterinary medicine, also called veterinary science, Medical specialty that deals with the prevention, control, diagnosis and treatment of diseases that affect the health of domestic and wild animals and the prevention of the transmission of diseases from animals to people. Veterinarians ensure a safe food supply for people by monitoring and maintaining the health of food-producing animals. People serving as physicians for animals have existed since the earliest recorded times, and veterinary practice was already established as a specialty as early as 2000 BC. Dramatic reductions in animal sources of human exposure to tuberculosis and brucellosis are included. Safe and effective vaccines have been developed for the prevention of many companion animal diseases, for example, canine distemper and feline distemper. They also conduct basic and clinical research, the latter of which may involve the application of new instrumentation technologies for the diagnosis and treatment of animal diseases. Industry veterinary specialists work in the fields of toxicology, laboratory animal medicine, pathology, molecular biology and genetic engineering.



Animals are responsible for producing some of the main foods. We still depend on the animal for resources such as eggs, milk, meat, etc. Therefore, animal health is indirective related to human health. Because the consumption of food produced from these animal.v.z. can affect our health. Considering the importance of animal health, Veterinary Medicine Company of India formulates medicines that can treat the health status of animals. People who run farms must provide their animals with all essential nutrition, animal protein, and other items. It ensures their good health and maintains the production of goods of these animals. This includes domesticated and wild animal species. However, the field of veterinary medicine itself and its scope are guite broad and represent not only addressing the welfare of pets, their owners, and the institutions that use animals in their operations, but also a wide range of public policy issues that impact society as a whole. Today's veterinarians are the only doctors trained to protect the health of both animals and people. Veterinary science is a multidisciplinary subject that includes research on diagnosis, control, prevention and treatment of animal diseases, as well as on basic zoology, welfare and animal care. All animal science activities essentially affect human health, either directly through biomedical research and public health or indirectly by addressing the health of wildlife domestic animals. or the environment. Data collection to determine risk factors related to infectious diseases transmitted from animals to people. Examination and control of food production and safety when food involves animal-related agriculture. Help work to monitor any potential problems that could become a serious animal-related public health problem. Biomedical research is the broad area of science that looks for ways to prevent and treat diseases that cause disease and death in people and animals. 5 Leaving aside the contentious issues surrounding the use of animals in biomedical research, the fact that animals are used in research requires the involvement of veterinarians in this field.

People serving as physicians for animals have existed since the earliest recorded times, and veterinary practice was already established as a specialty as early as 2000 BC. Dramatic reductions in animal sources of human exposure to tuberculosis and brucellosis are included. Safe and effective vaccines have been developed for the prevention of many companion animal diseases, for example, canine distemper and feline distemper. We still depend on the animal for resources such as eggs, milk, meat, etc. Therefore, animal health is indirectly related to human health. Because the consumption of food produced from these animals can affect our health. However, the field of veterinary medicine itself and its scope are quite broad and represent not only addressing the welfare of pets, their owners, and the institutions that use animals in their operations, but also a wide range of public policy issues that impact society as a whole. Today's veterinarians are the only doctors trained to protect the health of both animals and people. Veterinary science is a multidisciplinary subject that includes research on diagnosis, control, prevention and treatment of animal diseases, as well as on basic zoology, welfare and animal care.





https://www.britannica.com/science/veterinary-medicine •
https://nexgenvetrx.com/blog/veterinary-medicine-its-importance/ •
https://www.ashishlifescience.com/importance-of-veterinary-medicine-in-maintaininganimal-health/