


VETERINARY MEDICINE / ANIMAL PRODUCTION / ZOOTECHNICS

PLUS D'INFORMATIONS :



 Rouen

 English

CONTENT & GOALS

Welcome veterinary medicine students from all over the world who will deep into some French aspects of the veterinary profession . Exchange students will be able to spend 5 months in the heart of Normandie, Rouen, to discover for example, how the famous camembert is made, how the lamb of the Somme bay is raised, and the dilemma of producing foie-gras under increasing animal welfare concerns. For those who are more into sport horses, biomechanics and horse painting as well as visits to famous horse breeders in Normandie would be an attractive option. Moreover, as it could not be missing, One health policy in France and the implications of Brexit for the veterinary scenario will be discussed, among other interesting topics that you can find at table. Goals we would like our visitors to achieve are :

- deep into the French culture related to the veterinary medicine,
- exchange previous experiences on the chosen topics with other international students and professors,
- together with the classmates, be able to write projects and to propose improvements to the French/Homeland/World problems discussed/studied in class
- establish a lifelong network with French veterinary students



DATES OF THE PROGRAMME

Opening Spring 2025

End of January
Beginning of June

PROGRAMME OVERVIEW*
SPRING SEMESTER (3RD YEAR PROGRAMME – BACHELOR LEVEL)

MAJOR : VETERINARY MEDICINE ANIMAL PRODUCTIONS / ZOOTECHNICS	ECTS
UE1 - Cheese production in France and the role of the veterinarians	3
UE2 - Animal welfare in meat and dairy farming in Normandie and the role of the veterinarians	3
UE3 - Applied anatomy and biomechanics of the horse (and dog)	3
UE4 - Project development in public policy related to the one health concept	6
UE5 - Snail farming and the role of veterinarians	2
UE6 - Duck breeding and management	2
UE7 - Fisheries and shellfish exploitation in Normandie	3
UE8 - The European Union and the development of the veterinary medicine	3
UE9 - Molecular basis of veterinary clinical endocrinology	3
UE10 – Use of regenerative treatments in veterinary medicine	6
UE11 - The lamb of Somme Bay (AOC)	2