

MSc (Veterinary Science) Anatomy and Physiology

- 1	1		, af D	
• (υn	iversiti	/ OT P	retoria

- Study at UP
- MSc (Veterinary Science) Anatomy and Physiology

Programme Code

08251114

Closing Dates

- **SA** 30/11/2023
- Non-SA 31/08/2023

Admission Requirements

- 1. BVSc (or equivalent) degree **or** relevant four-year BScAgric degree **or** relevant BSc honours degree **or** relevant postgraduate diploma (on NQF level 8)
- 2. An admissions examination may be required
- 3. The candidate may be required to submit proof of experience in their selected field of study

Minimum duration of study

1 years, full-time

Faculty Notes



The Faculty of Veterinary Science is unique in South Africa. It is the only institution responsible for training veterinarians and veterinary nurses. Our graduates and research programmes are vital in enhancing human and animal health, promoting biosecurity and welfare, and ensuring our production animals, wildlife and pets are safe and in good health.

The quality and scope of the Faculty's training is such that our graduates are able to enter postgraduate programmes at universities across the world and can practice in many countries without the need to write registration exams. The Faculty is locally relevant and passionate about meeting the needs of South Africa. This not only applies to commercial farming but also to primary animal healthcare, where veterinarians as well as veterinary nurses can assist rural communities and smallholder farmers.

Enquiries about the programme

Name: Prof A Ganswindt Tel: 012 420 3776

E-Mail: andre.ganswindt@up.ac.za



How to apply





Online Application





Note: Also consult General Rules and Information on the Yearbook website for additional information.

Disclaimer: Due to the continuous restructuring of the Faculty and this website, some of the information displayed here may not fully reflect the most recent developments in the Faculty. Any discrepancies that are experienced may be taken up with Student Administration of the Faculty.