

Simone de Beer

Sinoville, Pta 

060 631 7450 

lucillevandermerwe@gmail.com 

Curriculum Vitae

Cover Letter

I recently graduated from the Tshwane University of Technology (TUT) with a N-Dip Veterinary Technology.

I completed my Work Integrated Learning Program (WIL) where I gained practical experience in various fields. I am confident when performing differential blood counts, smears, and other related tasks with regards to Haematology. While participating in Bacteriology, I developed streaking techniques and relevant processing- and report-writing skills. I also bear the same level of confidence with tasks pertaining to Parasitology. I am able to perform dilutions and ELISAs, which includes preparing, analyzing and interpreting results. In Molecular Biology I prepared controls and samples, ran PCR's and interpreted the results. By actively participating in Virology I gained experience at Onderstepoort with regards to candling of eggs, inoculation of viruses into eggs via different routes, cell line culturing, maintenance of cell lines, inoculation of viruses onto cell lines, cell counting and preparation of media.

I also visited Ukutula, MSD Research Facility and Onderstepoort where I had the opportunity to practice some of the skills and techniques I developed while studying at TUT.

During the course of my studies, I learned how to be a good team player and I am comfortable working with people of various backgrounds, races, cultures, religions and genders.

I am a hard worker and I take pride in my work. I am willing to execute any reasonable instructions from my superiors and co-workers.

I am looking forward to use my skills and hope to develop many more in my career.

Thank you for taking the time to consider my application. I look forward to hear from you in the near future.

Yours sincerely,

Simoné de Beer.

Personal Information

First name: Simone
Surname: de Beer
Date of Birth: 31-03-1997
ID Number: 9703310033089
Gender: Female
Marital Status: Married
Nationality: South Africa
Home Language: Afrikaans
Other Languages: English
Current town/city: Pretoria
Driver's License: Yes

Own Transport: Yes

Contact Details

Contact Number: 060 631 7450
Email Address: lucillevandermerwe@gmail.com

Education

2011 - 2015

Matric / Overkruin High School

- Afrikaans
- English
- Mathematics
- Physical Sciences
- Life Sciences
- Life Orientation
- Engineers Graphics and Design

2016 - 2020

N-Dip Veterinary Technology / Tshwane University of Technology

- Virology
- Microbiology
- Histology
- Laboratory Management Quality
- Haematology

- Immunology
 - Molecular Biology
 - Food Animal Anatomy and Physiology
 - Entomology
 - Helminthology
 - Biochemistry
 - Protozoology
 - Experimental Animal Technology
 - Chemistry, Physical Sciences, Mathematics
 - Computer Skills
 - English
-

Experience

5/2017

Practical Experience / MSD Malelane Research Facility

- Nematode, Trematode and Cestode, Egg per Gram Counts
- Culturing Nematode L3 Larvae from fecal samples
- Sampling blood from Bovine and Canine
- Blood sample processing (i.e. Centrifugation, serum and plasma transfers)
- Bovine necropsies with endoparasitic recovery.
- Bovine, Ovine, Canine and Oryctolagus handling
- Acaricidal resistance testing

11/2017 – 12/2018

Sales / The Queens Pet Shop

- Customer liaison
- Marketing and Sales of Companion Animal Products
- Small animal husbandry and care
- Stock inventory and control
- Cash flow management

06/2019 – 03/2020

Showing of Properties / Estelle du Toit Properties

- Showing of Properties
 - Marketing
-

Skills

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Ability to work under pressure
- Team Player
- Adaptable
- Good Communication Skills
- Time Management

References

- **Machiel Mienie** – MSD Animal Health
Tel/Cell: +27(0)795025675

 - **Boyd Miller** – The Queens Pet Shop
Tel/Cell: +27(0)72 7387993

 - **Estelle du Toit** – Estelle du Toit Properties
Tel/Cell: +27(0)82 7781052

 - **Susan West** - Veterinary Technology Lecturer
Tel/Cell: +27(0)83 3670376

 - **Nomsa Letsoalo** – Veterinary Technology Lecturer
Tel/Cell: +27(0)71 277 7004
-