

Ζ

- Gathering and interpreting data within a limited time frame e.g. patient notes, imaging and laboratory results, hand-written and computer documents, printed material, test results and medication charts, clinical and pathological specimens
- Recognising and interpreting sensory stimuli relating to vision, hearing, smell and touch

Capacity/Ability to:

read and understand information in a variety of formats, including hand written, printed text, online information, graphs and diagrams

Capacity/Ability to:

manipulate instruments
use hand eye coordination to complete tasks as necessary
gather and interpret information through touch
perform and/or assist at diagnostic and therapeutic procedures

Capacity/Ability to:

m

Capacity/Ability to:

apply learned information in decision-making utilise conceptual frameworks to guide practice identify and apply important and relevant information assess and diagnose (assess and interpret information to define a problem and develop diagnostic, treatment and client education plans)

Capacity/Ability to:

Adhere to SAVS Vaccination Guidelines (which includes the requirement for all Bachelor of Science (Veterinary Bioscience) and Doctor of Veterinary Medicine students to be vaccinated against Q Fever - unless initial skin test indicates pre-existing immunity).

Understand information on Vaccinations and Zoonotic Diseases and complete assessment