

## University of Pretoria Yearbook 2016

## Clinical laboratory diagnostics 800 (KDK 800)

**Qualification** Postgraduate

Faculty of Veterinary Science

Module credits 400.00

**Programmes** MVeterinary Medicine Clinical Laboratory Diagnostics

Prerequisites

BVScHons with KPA 701, KPA 702 and two of the following: FSL 787, FSL 788, PAT

871 and GEN 707.

**Language of tuition** English

Academic organisation Companion Animal Clin Studies

Period of presentation Year

## **Module content**

Advanced training in veterinary clinical laboratory diagnostics including theoretical as well as practical knowledge of clinical biochemistry, clinical endocrinology, haematology, cytology, capita selecta aspects of: diagnostic bacteriology; diagnostic virology; diagnostic immunology; diagnostic protozoology; diagnostic toxicology and diagnostic parasitology; quality control; applied biometry; electronics/optics of laboratory equipment, and computer use.

The information published here is subject to change and may be amended after the publication of this information. The **General Regulations (G Regulations)** apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the **General Rules** section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.