

**The University of KwaZulu-Natal (UKZN) is committed to Employment Equity with the intention to promote representivity within the Institution.
For Lecturer level only, Preference will be given to applicants from the designated groups.**

**COLLEGE OF HEALTH SCIENCE
SCHOOL OF NURSING & PUBLIC HEALTH
DISCIPLINE OF FAMILY MEDICINE
SENIOR LECTURER/LECTURER (SPECIALIST)
HOWARD COLLEGE CAMPUS
REFERENCE NUMBER: NPH07/2016**

The Discipline of Family Medicine wishes to appoint an academic who will contribute actively to the training and education of undergraduate and postgraduate students in Family Medicine and in the distributed learning and training platforms to build the knowledge base of the discipline through teaching, research and clinical services. Administration of certain teaching activities within the discipline is also required.

Minimum Requirements:

- A PhD degree in a relevant field for appointment at Senior Lecturer level
- A Master's degree in relevant field for appointment at Lecturer level
- Registration with the HPCSA as a specialist in Family Medicine
- Relevant clinical experience in Family Medicine
- Computer literacy
- Valid driver's licence
-

Experience in either teaching/research would be an advantage

The successful candidate at a Lecturer level will be expected to complete a PhD within 5 years of date of assumption of duty.

This post reports to the Academic Leader. Enquiries regarding this post may be directed to Dr A Ross on 031-260 4484. The job profiles are available from Mr TS Mpembe, tel: 031 260 7886 or e-mail: mpembet@ukzn.ac.za

Appointment to this post will be on the January 2012 Conditions of service

The remuneration package offered includes benefits.

The closing date for receipt of applications is 02 September 2016

Applicants are required to complete the relevant application form which is available on the Vacancies website at www.ukzn.ac.za. Completed forms may be sent to Recruitment-chs@ukzn.ac.za.

Advert Reference Number MUST be clearly stated in the subject line.