5.3.3.28 MPhil in Paediatric Cardiology (subspecialty programme)

Specific admission requirements

At least one of the following qualifications:

- FC Paed (SA);
- MMed (Paed); or
- an equivalent specialist qualification.

Application procedure

You must apply for a senior registrar post in service of the Western Cape Department of Health and Wellness (or alternatively fund yourself for the two years of study) if you want to register for this programme. If you are successful, you will be admitted to the MPhil in Paediatric Cardiology.

Duration of programme

The programme extends over 2 years.

Programme content

The modules run concurrently and all are compulsory.

Clinical Paediatric Cardiology	872(135)
Research Assignment	871(45)

Assessment and examination

Successful completion of the Clinical Paediatric Cardiology module requires satisfactory participation whilst working as a senior registrar in the Division of Paediatric Cardiology, as well as a pass mark of at least 50% in the Cert Cardiology (SA) Paed examination of the CMSA. You will be assessed regularly as part of the flexible assessment strategy and you must keep a portfolio/log-book of clinical activities, relevant courses attended, experience using formal developmental assessment tools and knowledge of relevant services.

You must register the research protocol within six months after you have registered for the programme and complete the research assignment within two years of registration. The research assignment must be submitted in the form of an article for publication. Successful completion of the Research Assignment module is a requirement for admission to the Cert Cardiology (SA) Paed examination of the CMSA.

The modules contribute to the final mark as follows:

- Clinical Paediatric Cardiology 75%; and
- Research Assignment 25%.

Enquiries

Programme leader: Prof J Lawrenson Tel: 021 938 9219 Email: jlaw@sun.ac.za

5.3.3 Master of Philosophy

The programme Master of Philosophy in the Faculty consists of subspecialty training and structured and thesis programmes.

Programmes for subspecialty training

These programmes offer specialists in Internal Medicine, and Obstetrics and Gynaecology the opportunity to qualify as subspecialists in one of the various subspecialty fields within these disciplines.

General admission requirements for subspecialty programmes

You can apply for the subspecialty programmes in the respective disciplines if you meet the following requirements:

- The MMed degree in Internal Medicine or Obstetrics and Gynaecology; and
- Registration as specialist with the Health Professions Council of South Africa (HPCSA).

See each programme for the admission requirements that apply specifically to a particular programme.

Clinical experience

If you want to register for one of these programmes at the University, you must be appointed in one of the approved HPCSA training numbers as awarded to the Faculty and occupy a senior registrar post in service of the Western Cape Provincial Department of Health and Wellness for the full duration of your training.

Assessment and examination

The standard exit examination for these programmes is a certificate examination of the Colleges of Medicine of South Africa (CMSA).

Structured and thesis programmes

These programmes are advanced research-based programmes. In some programmes candidates must pass theoretical modules and successfully complete a research assignment, and in other programmes a research thesis that meet the requirements of the University must be submitted.

Disclaimer:

The content above comes from the 2024 Medicine and Health Sciences Yearbook. Make sure to consult the full **Medicine and Health Sciences Yearbook** to see this extract in context and to check if there have been any changes. Take special note of additional information in the yearbook under section **Postgraduate programmes**.