5.3.2.2 MSc in Baromedical Sciences

Specific admission requirements

- One of the following:
 - the BScHons (Underwater Medicine) degree or the BScHons (Hyperbaric Medicine) degree of this University or another acknowledged institution for tertiary education;
 - o another qualification approved for such purposes by Senate; or
 - you must otherwise have attained a standard of competence deemed adequate for such purposes by Senate.
- If you have a qualification on honours level with another major subject, you may be admitted based on a motivation and/or the successful completion of an admission examination. Depending on the field of study, additional work and/or proof of competency may be required.

Application procedure and closing date

Apply online at www.maties.com by **30 September** of the previous year. Applications for prospective international students close on **31 August**.

Duration of programme

The programme extends over a minimum of one year on a full-time basis or two years on a part-time basis.

Programme description

This research-based programme comprises an approved research project, a thesis and an oral presentation. The initial research protocol will be approved by the departmental research committee and the Health Research Ethics Committee of the Faculty of Medicine and Health Sciences.

Programme content

hesis: Baromedical Sciences 895(180)

Assessment and examination

- You must complete a research project, leading to the submission of a thesis which is assessed according to University guidelines through a process of internal and external examination.
- The pass mark is 50%.

Enquiries

Programme leader: Dr WAJ Meintjes Tel: 021 938 9272 Email: wajm@sun.ac.za

Disclaimer:

The content above comes from the 2023 Medicine and Health Sciences Calendar (Yearbook). Make sure to consult the full Medicine and Health Sciences Calendar to see this extract in context and to check if there have been any changes. Take special note of additional information in the Calendar under section *Postgraduate Programmes*.