# 5.3.2.5 MSc in Clinical Epidemiology

## Specific admission requirements

- One of the following qualifications at NQF level 8:
  - o an MBChB or equivalent degree;
  - o a four-year professional bachelor's degree in a health-related discipline;
  - o a BScHons degree of this University or another recognised university; or
  - o an equivalent qualification approved by Senate.
- If you obtained your qualifications at non-South African institutions, these qualifications will be evaluated for comparability by the Postgraduate Office (Stellenbosch Campus) to determine if you are eligible to be considered for admission to the programme.
- Mathematics at National Senior Certificate (NSC) level, computer literacy and fluency in written and spoken English. If you, as an international candidate, are from a non-English speaking country, you must submit official documentary evidence with your application of your competence in English. This may include, among other things:
  - the results of the IELTS test with a minimum IELTS score of 6,5;
  - the results of the TOEFL test with a minimum TOEFL score of 550 (paper based) or 213 (computer based), preferably with a TWE score of 4,5; and/or
  - proof and results of any English courses attended (e.g. English for Medical Students/Englisch f
    ür Mediziner).

# 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**.

Candidates are selected on academic merit and all applications are reviewed by a selection committee. Only a limited number of students are admitted to the programme.

## **Duration of programme**

The programme is presented on a part-time basis over a minimum period of two years.

## Programme description

Clinical Epidemiology is the science of applying the best available research evidence to patient care. It uses the methods of epidemiology to find scientifically valid answers to questions concerning diagnosis, prevention, therapy, prognosis and aetiology, thus improving the evidence base for the care of individual patients.

The course offers rigorous methodological training for those with a background or experience in a healthrelated discipline who wish to pursue a career in clinical research or evidence-based practice. The programme would also be of interest to potential researchers who require robust training in research techniques, including advanced concepts and methods of epidemiology.

## Programme content

The programme consists of modules with a total of 120 credits and a research assignment of 60 credits.

You must complete ten modules (eight compulsory modules with a total of 96 credits and two elective modules with a total of 24 credits). The choice of elective modules depends on meeting relevant prerequisites for the modules and avoiding timetable clashes with core modules. Elective modules require a minimum number of 10 students. You must attend compulsory contact sessions and participate online in elearning sessions.

## Compulsory modules

First year		
Fundamentals of Epidemiology*	875(12)	
Biostatistics I*	875(12)	
Research Proposal Writing and Grantsmanship	875(12)	
Systematic Reviews and Meta-analysis	875(12)	
Biostatistics II	875(12)	

\*These first-semester modules are pre-requisite modules for the second-semester modules.

#### Second year

Diagnosis and Screening	875(12)	
Randomised Controlled Trials	875(12)	
Writing and Reviewing Scientific Papers	875(12)	

## **Elective modules**

Choose two of the following modules.

#### First or second year

Infectious Disease Epidemiology	875(12)
Economic Evaluation	875(12)
Qualitative Evidence Synthesis	875(12)

#### Second year

Introduction to Health Systems and Public Health	875(12)
Clinical Guidelines	875(12)
Teaching Evidence-based Health Care	875(12)
Monitoring and Evaluation	875(12)
Cancer Epidemiology	873(12)
Knowledge Translation	875(12)
Advanced Epidemiology	875(12)

#### **Research** assignment

Research Assignment	875(60)

# Assessment and examination

#### Modules

- Formative and summative assessment of modules (120 credits) will be conducted by means of written examinations, oral presentations, written assignments and participation in discussions. Formative and summative assessments will contribute 50% respectively to the module mark.
- An overall pass mark of 50% is required for each module with a subminimum of 45% for formative as well as summative assessment.
- If you achieve less than the subminimum of 45% for formative or summative assessment in a module, or less than the overall pass mark of 50%, you fail the module.
- If you fail any compulsory module more than once, you may be denied the right to reregister for the programme.
- You are required to participate successfully and to integrate knowledge in projects, reports and assignments.

#### **Research** assignment

- The completed research assignment must be submitted in the prescribed format and will be assessed by both internal and external examiners.
- You will be allowed to register for the research assignment for a maximum of three years. If you fail to complete the research assignment within this time, your performance will be officially reviewed by the Programme Committee of the Division of Epidemiology and Biostatics, and you may be denied the right to reregister for the programme.

## Enquiries

Programme leaders: Michael McCaul and Tonya Esterhuizen Tel: 021 938 9157 Email: mmccaul@sun.ac.za and tonyae@sun.ac.za

Programme administrator: Anthea Henry Tel: 021 938 9157 Email: ahenry@sun.ac.za

Website: http://www.sun.ac.za/english/faculty/healthsciences/epidemiology-biostatistics/masters/msc-clinical-epidemiology

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*.