

University of Pretoria Yearbook 2018

MPH (10256502)

Minimum duration of
study2 yearsTotal credits195

Programme information

The MPH programme comprises the following three components:

- Core modules
- Track modules (compulsory and elective)
- Mini-dissertation

Track modules (compulsory and elective)

The following areas are available:

- Biostatistics and epidemiology Monitoring and evaluation
- Disease control
- Disease control field Epidemiology and Laboratory Training programme
- Environmental and occupational health
- Environmental and occupational health Occupational hygiene
- Environmental and occupational health Aerospace medicine
- Health policy and management
- Health promotion

Information regarding the content of each track is available on the website of the School of Health Systems and Public Health (www.shsph.up.ac.za).

Admission requirements

Registration as a special student in the Faculty in order to pass a status examination

(i) Candidates will be required to first register as a special student in the Faculty, in order to pass in a status examination, in the following instances:

- A three-year bachelor's degree with less than five years' applicable practical (work) experience; or
- A four-year bachelor's degree with less than two years' applicable practical (work) experience; or
- Any applicant in possession of an approved bachelor's degree, who the School's Selection Committee deems fit to register as a special student.

NB:

- In accordance with the criteria of the Senate of the University, the applications for admission of all such candidates must, apart from any Faculty requirements, also be submitted to the University Senate for approval.
- All candidates accepted for postgraduate study (MPH or the Postgraduate Diplomas) must be in possession of a National Senior Certificate with admission for degree purposes.



(ii) Pass requirements for the status examination

- At least 60% must be obtained in the status examination.
- The status examination will be written in June.

(iii) The application of a student who has passed the status examination must be submitted to the Senate of the University for approval. Successful students may then enrol for the degree programme in the following academic year.

Other selection criteria

(Each on a scale of one to five.)

- Academic merit
- National/International need for public health
- Under-represented groups in public health
- Public health related employment
- Track record e.g. employment, academic, community-building, etc.

Contact department before application.

Additional requirements

Registration as a special student in the Faculty in order to pass a status examination

- i. Candidates will be required to first register as a special student in the Faculty, in order to pass in a status examination, in the following instances:
- A three-year bachelor's degree with less than five years' applicable practical (work) experience; or
- A four-year bachelor's degree with less than two years' applicable practical (work) experience; or
- Any applicant in possession of an approved bachelor's degree, who the School's Selection Committee deems fit to register as a special student.

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ii. Pass requirements for the status examination

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(Each on a scale of one to five.)

- Academic merit
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- Under-represented groups in public health
- Public health related employment



• Track record - e.g. employment, academic, community-building, etc.

Other programme-specific information

Please note: All MMed students must register for, and attend (TNM 800) Applied research methodology, satisfactorily.

Also consult General Regulations

Examinations and pass requirements

i. Examination of modules

- a. Each module has its individual (own) evaluation, which may consist of more than one mode of evaluation. To pass in a module, a student must obtain a minimum pass mark of 50%.
- b. If a student fails a module but obtains 40% to 49%, a second examination in the module in question must be written. The student must arrange with the lecturer who presents the module, in consul-tation with the Academic Programme Coordinator, in this regard.
- c. If a student fails a module but obtains a mark of less than 40%, the module must be repeated in full in the following year.
- d. If a core module is still not passed after two attempts, the student will not be allowed to continue with the MPH programme.
- e. A compulsory module in the student's track can only be repeated once. If it is not passed after the second attempt, the student will be requested to change the track. If the student fails after two attempts in the second track, he or she will not be allowed to continue with the MPH programme.
- f. If an elective module is failed after two attempts, the student will have to select another elective module.

ii. Final examinations for the MPH

- a. Other than summarising the total of marks obtained for modules, the MPH has an additional evaluation of its coursework, consisting of two comprehensive examinations. The decision as to whether these examinations will be written or conducted orally, lies with the examiners.
- b. The first examination (PHM 871 Public health examination Part 1 871) will take place after completion of all the compulsory core modules with the exception of HMS 871 Scientific writing 871 ; and is a test of the ability to apply basic knowledge in Public Health. This examination will consist of two papers, each three hours long. Paper II will cover material learned during the core modules HME 870 and BOS 870. Paper I will cover material learned during the remaining core modules with the exception of material learned during the Scientific writing 871 module (HMS 871). This examination will be externally moderated.
- c. The second examination will take place at the end of the MPH programme and covers the modules taken as part of a track.
- d. The minimum pass mark for PHM 871 and for PHM 872 is 50% for each examination. For PHM 871 there are two papers; Paper I and Paper II. A subminima for 40% is required for each of these two papers and the final mark is simple(unweighted) average marks for the two papers. For PHM 872 there will be one three hour paper. The pass mark is 50%. If a student is awarded a final mark between 40% and 49% for either PHM 871 or PHM 872 the student will be offered a supplementary examination 2-3 months later. If the supplementary examation is passed the student will be awarded a mark of 50% for the examation. For both PHM871 and PHM 872 students will be ermitted onlyl two attempts (excluding one supplementary examination per attempt for those who qualify for it/them. If a student fails either of the examination, either with or without a



supplementary examinaton , he or she will be required to reqrite i the next avaiable examination period. If a student fail for the second time, he/she will be required to reqrite in the next available examination period. if a student fails for the secof time ge/shr may not continue with the MPH programme.

The mini-dissertation must be passed independently with at least 50%.

Research information

Mini-dissertation

- i. The MPH degree consists of coursework (70%) and a research component (30%). The mini-dissertation contributes 60 credits (the equivalent of 600 notional hours of learning according to SAQA criteria).
- ii. The expected outcome of the mini-dissertation is that the student will be able to identify and investigate health and health systems problems in a comprehensive manner, and that he or she will be able to (i.e. begin to) formulate appropriate interventions.
- iii. The student's research protocol is submitted for approval to the MPH track head, prior to submission to the Health Sciences Research Ethics Committee.

Pass with distinction

The degree will be conferred with distinction on a student who has a final mark of at least 75% for the minidissertation as well as a simple (i.e. unweighted) average mark of at least 75% for the following modules:

- all the required modules, excluding PHM 870 Learning in Public Health 870.
- PHM 871 Public health examination Part 1 871
- PHM 872 Public health examination Part 2 872

General information

Concurrent registration for two study programmes

- In accordance with the stipulations of the General Regulations, which is mutatis mutandis applicable in the case of postgraduate diploma study, the permission of the Dean is required for concurrent registration, subject to the regulations applicable to the fields of study in question and to any other stipulations the Dean may prescribe. Such a concession may be withdrawn by the Dean if the student does not perform satisfactorily all assignments and coursework must be completed on time. Concurrent registration will not be accepted as a reason for poor performance or not meeting deadlines for both study programmes.
- ii. In the case of registering concurrently for two study programmes in the School of Health Systems and Public Health and elsewhere, students must obtain the written consent of both the coordinator of their current programme and the coordinator of the second programme (or the track co-ordinator in the case of the MPH), and submit it with a substantiating letter to the School's Academic Programme Committee, for recommendation by the Chairperson of the School, after which the application is submitted to the Dean for approval.
- iii. The School of Health Systems and Public Health states that concurrent registration for two study programmes is a privilege and not a right.
- iv. Concurrent registration must be applied for annually and is granted based on academic performance in the primary degree/diploma programme. If the current field of study is a master's degree, then the second field of study can be a postgraduate diploma.
- v. If the current field of study is a postgraduate diploma, then the second field of study can be another



postgraduate diploma.



Curriculum: Year 1

Core modules

Biostatistics 1 874 (BOS 874) - Credits: 10.00 Introduction to disease control 880 (CDC 880) - Credits: 10.00 Basis of environmental health 881 (EHM 881) - Credits: 10.00 Introduction to health management 875 (HCM 875) - Credits: 10.00 Epidemiology 1 874 (HME 874) - Credits: 10.00 Scientific writing 873 (HMS 873) - Credits: 0.00 Scientific writing 873 (HMS 873) - Credits: 0.00 Learning in public health 880 (PHM 880) - Credits: 10.00 Mini-dissertation 870 (PHR 870) - Credits: 60.00 Social determinants of health and primary health care 880 (SCM 880) - Credits: 10.00 Applied research methodology 802 (TNM 802) - Credits: 0.00

Elective modules

Individual study in public health 874 (ACM 874) - Credits: 30.00 Individual study in public health 875 (ACM 875) - Credits: 10.00 Biostatistics 2 875 (BOS 875) - Credits: 10.00 Principles of communicable disease control 876 (CDC 876) - Credits: 10.00 Seminars in tropical health (Agent) 877 (CDC 877) - Credits: 10.00 Seminars in tropical health (Environment) 878 (CDC 878) - Credits: 10.00 Seminars in tropical health (Host) 879 (CDC 879) - Credits: 10.00 Principles: Chronic disease epidemiology 870 (CDE 870) - Credits: 5.00 Disease outbreak and control 871 (CDS 871) - Credits: 10.00 Economic evaluation of disease control intervention 872 (CDS 872) - Credits: 5.00 Human nutrition and public health 874 (CDS 874) - Credits: 10.00 Infectious disease epidemiology 870 (CDT 870) - Credits: 5.00 Health risk assessment 871 (EHM 871) - Credits: 10.00 Methods in exposure assessment 872 (EHM 872) - Credits: 10.00 Introduction to toxiocology 872 (EOH 872) - Credits: 5.00 Introduction to environmental and occupational health 873 (EOH 873) - Credits: 10.00 Environmental epidemiology 871 (EOM 871) - Credits: 10.00 Epidemiology 2 870 (EPM 870) - Credits: 10.00 Conducting surveys 873 (EPM 873) - Credits: 10.00 Disease surveillance 874 (EPM 874) - Credits: 5.00 Financial management in public health 872 (HCF 872) - Credits: 10.00 Health systems operations management 871 (HCI 871) - Credits: 10.00 Managing occupational health services 873 (HCM 873) - Credits: 10.00 Health policy and systems 876 (HCM 876) - Credits: 10.00 Project management in health 876 (HCS 876) - Credits: 10.00 Introduction to monitoring and evaluation for health managers 874 (HIN 874) - Credits: 10.00 Monitoring and evaluation 875 (HME 875) - Credits: 15.00 Health data management 874 (HMS 874) - Credits: 5.00 Principles of human resource management 872 (HRM 872) - Credits: 10.00 Postgraduate studies in occupational hygiene 1 873 (OHS 873) - Credits: 10.00



Postgraduate studies in occupational hygiene 2 874 (OHS 874) - Credits: 5.00 Individual studies in occupational hygiene 875 (OHS 875) - Credits: 5.00 Principles of occupational hygiene and toxicology 872 (OHT 872) - Credits: 10.00 Qualitative research methods 870 (QHR 870) - Credits: 10.00 Communication in health 873 (SCC 873) - Credits: 10.00 Health promotion 870 (SCP 870) - Credits: 10.00 Principles of quality assurance 872 (TQM 872) - Credits: 10.00



Curriculum: Final year

Core modules

Biostatistics 1 874 (BOS 874) - Credits: 10.00 Introduction to disease control 880 (CDC 880) - Credits: 10.00 Basis of environmental health 881 (EHM 881) - Credits: 10.00 Introduction to health management 875 (HCM 875) - Credits: 10.00 Epidemiology 1 874 (HME 874) - Credits: 10.00 Scientific writing 873 (HMS 873) - Credits: 0.00 Scientific writing 873 (HMS 873) - Credits: 0.00 Learning in public health 880 (PHM 880) - Credits: 10.00 Mini-dissertation 870 (PHR 870) - Credits: 60.00 Social determinants of health and primary health care 880 (SCM 880) - Credits: 10.00 Applied research methodology 802 (TNM 802) - Credits: 0.00

Elective modules

Individual study in public health 874 (ACM 874) - Credits: 30.00 Individual study in public health 875 (ACM 875) - Credits: 10.00 Biostatistics 2 875 (BOS 875) - Credits: 10.00 Principles of communicable disease control 876 (CDC 876) - Credits: 10.00 Seminars in tropical health (Agent) 877 (CDC 877) - Credits: 10.00 Seminars in tropical health (Environment) 878 (CDC 878) - Credits: 10.00 Seminars in tropical health (Host) 879 (CDC 879) - Credits: 10.00 Principles: Chronic disease epidemiology 870 (CDE 870) - Credits: 5.00 Disease outbreak and control 871 (CDS 871) - Credits: 10.00 Economic evaluation of disease control intervention 872 (CDS 872) - Credits: 5.00 Human nutrition and public health 874 (CDS 874) - Credits: 10.00 Infectious disease epidemiology 870 (CDT 870) - Credits: 5.00 Health risk assessment 871 (EHM 871) - Credits: 10.00 Methods in exposure assessment 872 (EHM 872) - Credits: 10.00 Introduction to toxiocology 872 (EOH 872) - Credits: 5.00 Introduction to environmental and occupational health 873 (EOH 873) - Credits: 10.00 Environmental epidemiology 871 (EOM 871) - Credits: 10.00 Epidemiology 2 870 (EPM 870) - Credits: 10.00 Conducting surveys 873 (EPM 873) - Credits: 10.00 Disease surveillance 874 (EPM 874) - Credits: 5.00 Financial management in public health 872 (HCF 872) - Credits: 10.00 Health systems operations management 871 (HCI 871) - Credits: 10.00 Managing occupational health services 873 (HCM 873) - Credits: 10.00 Health policy and systems 876 (HCM 876) - Credits: 10.00 Project management in health 876 (HCS 876) - Credits: 10.00 Introduction to monitoring and evaluation for health managers 874 (HIN 874) - Credits: 10.00 Monitoring and evaluation 875 (HME 875) - Credits: 15.00 Health data management 874 (HMS 874) - Credits: 5.00 Principles of human resource management 872 (HRM 872) - Credits: 10.00 Postgraduate studies in occupational hygiene 1 873 (OHS 873) - Credits: 10.00



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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.