

Next start date
30 June 2025
Module duration
8, 16 or multiples of 8 weeks*

Multiple start dates - 100% Online - Pay per module - *Duration depends on module

PGDip in Public Health (UPOnline)

University of Pretoria

• Study at UP

• PGDip in Public Health (UPOnline)

Faculty of Health Sciences

Department: School of Health Systems and Public Health

Programme Code: 10221019

SAQA ID: 111181

NQF level: 08

This fully online offering of the PGDip (Public Health) programme will increase access for busy professionals who render health services to the public. In addition, the inclusion of a research component in the PGDip (Public Health) will ensure articulation into the MPH.

A Postgraduate Diploma is generally multi- or interdisciplinary in nature but may serve to strengthen and deepen the student's knowledge in a particular discipline or profession. The primary purpose of the qualification is to enable working professionals to undertake advanced reflection and development by means of a systematic survey of current thinking, practice and research methods in an area of specialisation. This qualification demands a high level of theoretical engagement and intellectual independence, as well as the ability to relate knowledge to a range of contexts in order to undertake professional or highly skilled work.



The curriculum for the PGDip (Public Health) will comprise of compulsory core modules and a research component. All modules will be offered online.

CPD/CEU points:

Postgraduate degrees, diplomas and certificates: Students can claim 30 Continuing Education Units (CEUs) or Continuing Professional Development (CPD) points per year of study (for two years) and an additional 30 CEUs may be claimed on successful completion of the qualification when their name is on the graduation list. Meaning they can claim 60 CEUs in their graduation year.

Please complete the <u>CPD Application Form</u> to request your points.

Career Opportunities

The purpose of the online Postgraduate Diploma in Public Health is to provide an educational opportunity for working professionals for acquiring, strengthening and deepening knowledge and skills to effectively contribute to strengthening health systems and programmes. The online Postgraduate Diploma in Public Health is intended to achieve a skilled workforce who are able to assess, plan, implement, manage, monitor and evaluate public health programmes, services or interventions at any level of the health system.

Faculty Notes

The Faculty of Health Sciences continues to exemplify and build on the University of Pretoria's vision of being a leading research-intensive university in Africa: it is recognised internationally for its quality, relevance and impact, as well as for creating knowledge, developing people and making a difference locally and globally.

The Faculty is home to 5 500 undergraduate and 1 500 postgraduate students, including medical and dental fellowship training in more than 40 disciplines.

The Faculty's research output has grown, in response to the need for research that is relevant to the improvement of health and health care and advancing medicine in South Africa, Africa and globally.

- Programme information
- Curriculum
- Tuition Fees



Programme Information

The curriculum for the PGDip (Public Health) will comprise of compulsory core modules and a research component. All modules will be offered online.

Information on UPOnline:

- The programmes presented by UPOnline are part-time and fully online.
- Online programmes allow access to programme material on any device provided that a stable internet connection is available.
- The UPOnline modules have dedicated facilitators and contactable staff ready to help, motivate and assist students with any queries they may have.
- UPOnline programmes have been designed to provide a highly interactive learning environment which may include live chats, discussion forums and online video communication.
- These programmes are structured with six enrolment opportunities per year where a student will enrol for a single module of either 8,16 or 52 weeks at a time.
- Payment can be made per module.

M	linimum	duration	of	study
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2 years fully online

Total credits

120

Admission Requirements

1. A Bachelor's degree or a qualification listed on the SAQA framework at NQF Level 7

Additional Requirements

Computer literacy

The University of Pretoria makes use of Blackboard, branded as clickUP, which is an online system that



provides a workspace for students, providing students with the information and the connections needed. ClickUP contains study material as well as a simple, convenient, and reliable web conferencing and virtual classroom solutions specifically built for education and training. ClickUP is accessible via a web browser mobile device, or tablet and has a useful student guide.

Students are required to have some technical and digital literacy skills such as the ability to:

- navigate the University's eLearning environment (ClickUP);
- use the email service in the LMS:
- manage digital files: create, store, upload and attach files to assignment submissions (using applications such as MS Word, MS Excel, MS PowerPoint);
- use the Library website or databases for research and make use of proper referencing techniques;
- use a webcam, upload videos or audio files, use social media for communication or to collaborate electronically; and
- download and install software and applications.

Pass with Distinction

A diploma is awarded with distinction to a student who has obtained a mark of at least 75% for the externally moderated assessment components as well as a simple (unweighted) average of at least 75% of all the marks for the other required modules for the relevant diploma; excluding PHM 710 Learning in public health 710.

Minimum credits: 120

- PHM 710 must be completed first before registering for any other module.
- AHM 710 can only be registered for after completing all of the other modules.
- HME 711 is a prerequisite for HME 712.
- This programmes is structured with six enrolment opportunities per year where a student will enrol for a single module of either 8 or 16 weeks at a time.
- A 8 week module typically consists of 7 weeks of teaching and 1 week of recess. A 16 week module typically consists of 14 weeks of teaching and 2 weeks of recess.
- The full curriculum is displayed below.

Core modules

AHM 710PGDPH Research protocol 710Credits: 30.00 Module content:

A formal protocol for study that is feasible and suitable for submission to the ethics and postgraduate committees for an MPH mini-dissertation project.



Prerequisites CDC 710, EHM 710, SCM 710, HCM 710, HME 710, PHM 710, HME 711 and

HME 712

Period of presentation UPOnline Long Intake

CDC 710Principles of disease prevention and control 710Credits: 10.00 Module content:

Students will be presented with an overview of health and disease followed by a set of tools for disease prevention and control. They will especially be encouraged to reflect on the importance of epidemiology and surveillance systems (for disease as well as health and for risk factors). They will be tasked with the application of these tools to the prevention and control of a number of important (for South Africa) health threats, both infectious and non-infectious. The scope will be all disease conditions including psychiatric, trauma, violence, etc in addition to the conventional inclusion of infectious diseases and diseases of lifestyle. There will be a link, too, to the concept of "implications for policy".

Prerequisites PHM 710

Period of presentation UPOnline Short Intake

EHM 710Introduction to environmental health 710Credits: 10.00 Module content:

The principles of environmental health. The mechanisms behind the relationship between environmental exposures and the development of disease states. Environmental measures to prevent and control disease, both infectious and non-infectious diseases.

Prerequisites PHM 710

Period of presentation UPOnline Short Intake

HCM 710Principles of health policy and management 710Credits: 10.00 Module content:

The module provides introductory learning in Health Policy and Management, in a manner suitable for new managers or those who have not had formal management training, sufficient for you to undertake basic management tasks. Whatever field of public health a graduate enters they are likely to have to undertake some management responsibilities. This module aims to provide all graduates with the foundation of knowledge, skills, attitudes and values in health policy and management that they will need.

Prerequisites PHM 710

Period of presentation UPOnline Short Intake

HME 710Introduction to research methodology 710Credits: 10.00 Module content:

This module introduces the student to the history, philosophy, aims and types of research. The role of theory, specific approaches, designs and methods employed in research are explained. The module includes background to research, choosing a topic, selecting methods and prepares the student for the process of writing a protocol.



Prerequisites PHM 710

Period of presentation UPOnline Short Intake

HME 711Epidemiology and Biostatistics I 711Credits: 15.00 Module content:

This module introduces students to thinking "epidemiologically" and the principles of epidemiology including applied epidemiology. The module introduces software for questionnaire design and data collection. Basic principles such as rates ratios and proportions are explained. Key study designs used in epidemiology include cross-sectional, cohort, case-control, ecological, randomised control trials and sub-groups are introduced. This module introduces students to the development and application of statistical reasoning and methods addressing, analysing, and solving problems in public health-, health care-, and biomedical, clinical-, and population-based research.

Prerequisites PHM 710

Period of presentation UPOnline Short Intake

HME 712Epidemiology and Biostatistics II 712Credits: 15.00 Module content:

This module introduces students to the application of epidemiology and the statistical procedures and analysis of the most commonly used statistical tests in the field of biostatistics.

Prerequisites HME 711 and PHM 710 **Period of presentation** UPOnline Short Intake

PHM 710Learning in public health 710Credits: 10.00 Module content:

The history and scope of public health. The importance of self-motivated deep learning as opposed to passive learning. Learning the value of group work. The use of the internet and the library to research areas of study. The writing of literature reviews and assignments. The avoidance of plagiarism. Improving English writing skills. Elements of human rights and public health ethics. Students will be given assignments involving a short literature search and applied writing practice. They will also learn how to use the internet and its information with discretion, and also how to use the UP on-line learning platforms.

Prerequisites No prerequisites.

Period of presentation UPOnline Short Intake

SCM 710Social determinants of health 710Credits: 10.00 Module content:

A range of factors that influence health from a social, environmental and economic basis; analysis of the determinants of health problems and related behaviours, their effect on the individual, community and the broader society. Health promotion approaches, strategies and actions to address social determinants. Planning, implementation and evaluation of public health interventions to address social determinants of health.

Prerequisites PHM 710

Period of presentation UPOnline Short Intake



Annual Increase and Payment Information:

- Module pricing is subject to change at the start of each year without prior notice.
- UPOnline tuition fees will increase annually by approximately 5%.
- The annual increase applies from the March intake, which is the second intake of the year.
- If the programme fee is paid in full upfront, the student remains responsible for the difference between the initialpayment and the increased amount until programme completion.
- Any payments made will first be applied to settle any outstanding debt owed to the University of Pretoria.
- The total programme cost is all-inclusive.
- Always quote your student number (EMPLID) when making payments.
- UPOnline follows a 'Pay as you study' model you pay only for the module(s) you register for.
- Tuition fees are divided into equal payments per module and must be paid upon registration before the start of themodule to ensure continued access to study resources.
- UPOnline students are not eligible for discounts on tuition fees, and no payment arrangements can be made.

SA/SADC

International

Code	Module	Duration	Credits	Cost			
Core modules							
AHM 710	PGDPH Research protocol 710	16 weeks fully online	30.00	R5,780.00			
CDC 710	Principles of disease prevention and control 710	8 weeks fully online	10.00	R5,780.00			
EHM 710	Introduction to environmental health 710	8 weeks fully online	10.00	R5,780.00			
HCM 710	Principles of health policy and management 710	8 weeks fully online	10.00	R5,780.00			
HME 710	Introduction to research methodology 710	8 weeks fully online	10.00	R5,780.00			
HME 711	Epidemiology and Biostatistics I 711	8 weeks fully online	15.00	R5,780.00			
HME 712	Epidemiology and Biostatistics II 712	8 weeks fully online	15.00	R5,780.00			
PHM 710	Learning in public health 710	8 weeks fully online	10.00	R5,780.00			
SCM 710	Social determinants of health 710	8 weeks fully online	10.00	R5,780.00			
	Totals		120.00	R52,020.00			

Enquiries about the programme

UPOnline Call Center

Email: enquiries@online.up.ac.za

Tel: Toll Free: 0800233720 International: +27121400041

Start your Application





Start your Application

Resources



Multiple Start Dates Plan your day, month and year.



FAQ's Is there something you are unsure of?



Yearbooks Get help in choosing the correct modules for your degree.



Start your Application



Note: Also consult General Rules and Information on the Yearbook website for additional information.

Disclaimer: Due to the continuous restructuring of the Faculty and this website, some of the information displayed here may not fully reflect the most recent developments in the Faculty. Any discrepancies that are experienced may be taken up with Student Administration of the Faculty.