Collaborations and Partnerships

- Tampere University, Finland
- McMaster University, Canada
- Maastricht University, the Netherlands
- Grass Roots And Advocacy Movement (GRAAM), Mysore
- · Karnataka Health Promotion Trust, Bengaluru
- ICAR-National Institute of Veterinary Epidemiology and Disease Informatics, Bengaluru
- ICMR-National Institute for Research in Environmental Health, Bhopal
- Medecins Sans Frontieres, India

Success Stories

Placement assistance is provided for successful students in academic, clinical and research institutions, Government and Non-Government organizations. We are proud of our alumni who have embarked on promising careers in reputed institutions across the globe!

Graduates are/have been placed in various prestigious governmental and non-governmental organizations like JIPMER Pondicherry, UNICEF, WHO, PHFI, PATH, Jhpiego, Médecins Sans Frontières, National Health Mission, National Institute for Research in TB. Chennai. Cochrane Collaborations. Tata Trust, Mumbai Institute of Public Health, Bengaluru, Indian Institute of Population Studies, Mumbai, Campbell Foundation Delhi, George Institute of Global Health Delhi, CARE India, Central Leprosy Division Delhi, IHAT, Digital Health Associates, EKAM Foundation, PGIMER Chandigarh, AlIMS, IIT Chennai, SAAHAS Udupi, Ashraya Social Welfare Foundation Mumbai, SAATHI Kolkata, IMPACT India Foundation, INCLEN, Evalueserve, Clarivate Analytics, and Skyward Analytics.

Success Stories

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Contact us

Department of Global Public Health Policy and Governance

Prasanna School of Public Health

Manipal Academy of Higher Education, Manipal- 576 104, Karnataka, India

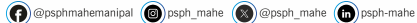


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X APHEA **MASTER OF PUBLIC HEALTH PROGRAMME**



Department of Global Public Health Policy and Governance



Aim of the Programme

The Master of Public Health (MPH) programme is designed to deliver a deeper understanding of future needs in public health through conceptual, analytical and problem-based learning in Non-communicable diseases and Occupational Health, Maternal Child Health and Nutrition, Global Health Policy and One Health. Our one-of-a-kind intensive course equips the student with the skills that are essential to evolve as leaders in healthcare at the global front. We focus on training the next generation of public health professionals by empowering them with innovative strategies at the national and international levels that take into account the policies, epidemiological and demographic transitions across the globe.

MPH curriculum has been accredited by APHEA (Agency for Public Health Education Accreditation).

What sets us apart?

- Globally Relevant Specializations
- Exciting Internship Opportunities at Premier Institutions and Industries
- The Master of Public Health (MPH) Programme at PSPH, MAHE, in collaboration with Maastricht University and McMaster University, proudly hosts the annual Manipal Global Health Symposium.
- International Student Exchange Programmes and Foundation Course of Global Health I and II with Maastricht University, The Netherlands and McMaster University, Canada.
- International student immersion programmes provides networking and globalisation for MPH students
- International adjunct faculty provides students exposure to international pedagogy
- Collaborations with public sector organisations for field practicum
- MoU with National Institute of Veterinary Epidemiology and Disease Informatics, Bengaluru and ICMR-National Institute for Research in Environmental Health (NIREH), Bhopal
- Experienced National and International Faculty Members

Course Structure

Spread across two years, this post-graduate programme is a perfect amalgamation of regular lectures, group-discussions, learning through case studies, problem-oriented learning, seminars, journal presentations and subsequent research orientation. This is combined with field practicum which mirrors the theoretical learnings of the course. Internship is a compulsory aspect of the programme. The fourth semester is exclusively dedicated to research project, manuscript development and journal submission which essentially prepares the student to pursue a career in diverse working environments.

Duration: Two-year full-time programme with semester-based curriculum framework.

MPH Specialisations

- 1. Non-communicable diseases and Occupational Health Health Policy Approaches in Global Health (Foundation 1)
- 2. Maternal and Child Health and Nutrition
- 3. Global Health Policy
- 4. One Health

Core Courses

(Common to all specializations)

Epidemiology for Health Sciences

Introductory Biostatistics for Healthcare Administrators

Social and Behavioural Sciences and Qualitative Methods

Introduction to Environmental and Occupational Health

Research Methodology

Basics of Maternal and Child Health

Health Management

Health Economics

Ethics in Public Health

Demography and population sciences

Effective communication in healthcare

Inferential statistics for healthcare administrators

Monitoring and Evaluation of Public Health Interventions

Project Design and Principles of Management of Global Health (Foundation 2)

Specialization specific Courses

Non Communicable Disease and Occupational Health

Determinants of NCD - Global development for NCD prevention and control

Whole of society and whole of government approaches for NCD risk reduction

Health services for NCD, quality assurance and surveillance

Maternal and Child Health and Nutrition

Nutritional Epidemiology

Programmes for RMNCAH, IVB, their implementation and evaluation

RMNCAH - changing global and national perspectives

Global Health Policy

Global health scenario and its implications on national health systems and programs

Macroeconomics and health

Health policy research and communication of outcomes

One Health

Environment and One-health

Live stock and Wildlife Disease Epidemiology

GIS and Zoonotic disease modelling

Eligibility Criteria

Pass with a bachelor's degree in any discipline (preferably health sciences) from a UGC-recognised university or an equivalent qualification recognised by the Government of India, with minimum of 55% aggregate marks (or equivalent).

Note: Candidates are expected to complete all the academic requirements (classes, examinations, and other assessments) of their bachelor's degree on or before July 31 of the year of admission. Provisional certificates must be submitted at the time of admission to the programme.

Admission Process

- Apply Online at https://apply.manipal.edu/ (choose stream: Public Health)
- Personal Interview
- · Merit List (based on eligibility, academic score, and personal interview)
- Provisional Admission
- Notification to Selected Candidates
- Admission Formalities