Course Description

HPS 201 Fundamentals of Policy Studies. Principles/methods of policy studies and applications to health societal development including ethical issues.

HPS 202 Research methods in Policy Studies. Quantitative and qualitative methods of research in health and social development.

HPS 203 Ecology of Policy Development. Socio-politico-economic context of policy development.

HPS 235 Social Epidemiology. Critical analysis of the social and cultural factors and its effects on morbidity and mortality patterns.

HPS 251 Advanced Health Policy Analysis. Applications of the principles of policy analysis in microeconomic, political and organizational policy analysis.

HPS 252 Advanced Health Economics. Applications of the principles of economics as they relate to health policy, including burden of disease analysis and cost benefit analysis.

HPS 299 Special studies and research. Research on health policy concerns.

HPS 256 health Organization Behavior. Concepts on health care organizational change in restructuring and application of organization theory on change management and innovation in health care organizations.

PH 207 **Health Policy and Epidemiology**. Applications of epidemiology methods and finding to health services research and evaluation, risk assessment and health policy.

HPAd 201 Hospital Organization and Management. General principles of hospital organization and management.

HPAd 203 Public Health Methods. Various public health procedures premised on sound principles.

HPAd 205 Health Policy Analysis and Legislation. Basic principles of health policy studies and legislation and methods of health policy analysis.

HPAd 206 International Health and Development. Health Systems in various countries: major problems of international health

HPAd 207 Human Resource Management. Human Resource management policy, practice, functions and problems in health care organizations.

HPAd 209 Health Services Research. Philosophy, concepts, me-thods and application of health services research.

HPAd 210 Health Organizational Theory. Principles and concepts of health systems organization and management.

Biostat 201 Fundamentals of Biostatistics. Collection, presentation and elementary analysis of data.

Epi 201 Principles of Epidemiology. Ecology of human diseases and epidemiologic methods.

Faculty Profile

DEPARTMENT OF HEALTH POLICY AND ADMINISTRATION

Associate Professors

Ronald T. Del Castillo, PsvD, MPH Fernando B. Garcia, Jr., MPA, PhD Ma. Esmeralda C. Silva, MPAf, MScPPM, PhD

Assistant Professors

Carl Abelardo T. Antonio, MD, MPH Carmelita C. Canila, MD, MPA Emerito Jose A. Faraon, MD, MBA Carlos Primero D. Gundran, MD, MScDM, FPCEM Richard S. Javier. MBA Angelita V. Larin, MD, MS MNSA, MHA Katherine Ann V. Reyes, MD, MPP Ma. Susan T. Yanga-Mabunga, DDM, MScD, FDPH

Application forms may be obtained from and mailed/returned to:

THE DIRECTOR

National Graduate Office for the Health Sciences

Tel Nos.: (+632)526-5870, (+632)523-1495

Telefax: 523-1498

Email: upm-ngohs@up.edu.ph, ngohs@post.upm.edu.ph

Website: ngohs.upm.edu.ph

Further inquiries may be sent to:

THE MAHPS PROGRAM COMMITTEE CHAIR College of Public Health University of the Philippines Manila

625 Pedro Gil St., Ermita, Manila 1000 or P.O. Box EA-460, Manila 1000 Philippines Tel. Nos.: (+632)523-2997; (+632)310-4200 to 03

Fax No. (+632)523-2997

COLLEGE OF PUBLIC HEALTH

University of the Philippines Manila The Health Sciences Center





Master of Arts in **Health Policy Studies** (Health Science Track)

SEAMEO TROPMED

Regional Centre for Public Health, Hospital Administration, **Environmental and Occupational Health**

Rationale and Objectives

The University of the Philippines Manila is recognized as the premiere academic institution in the health sector and members of its community have played an active role in the formulation and implementation of health policy in the nation and in the Asia-Pacific region. Given its mission of producing top caliber health practitioners who value integrity and are nationalist oriented, it becomes imperative that it plays a lead role in the crafting of health policies that promote the common good by ensuring that the health delivery systems are responsive and equitable.

The Master of Arts in Health Policy Studies (MAHPS) Program seeks to develop student outcomes in the health policy process which involves policy formulation, implementation, monitoring and evaluation, as well as advocacy. Ultimately, the program hopes to mold policy analysts who are able to:

- Demonstrates a pro-active, social and culturally relevant analysis of priority health policy issues
- Utilizes an interdisciplinary approach to developing ethical, relevant and responsive health policy analysis and research towards identified policy-related problems and issues that ultimately, contributes to nation-building
- Integrates the various principles from diverse fields such as public health, economics, political science, management, operations research and organizational development to analyze health policy problems and solutions
- Demonstrates a well-rounded practical approach to teaching health policy development at the organization and public policy levels.
- Communicates effectively with various individuals and groups for policy advocacy
- Creates an inclusive, participative and meaningful engagement towards consensus building in health policy development in a leadership capacity
- 7. Engage in lifelong learning

There are 2 multi-disciplinary tracks that students can choose to specialize in: the *Health Science Track* (offered by the Department of Health Policy and Administration, College of Public Health) and the *Health Social Science Track* (offered by the Department of Behavioral Sciences, College of Arts and Sciences). The Health Science track seeks to provide a strong foundation in public health fields for health policy development and advocacy. The Health Social Science Track seeks to study the health policy process within the socio-cultural context making use of the various disciplines in the social sciences.

General Information

The academic year is divided into 2 semesters of 16 weeks each and a 6week summer session:

First semester: August to December
 Second semester: January to May
 Short-term break: June to July

The medium of instruction is generally English.

The usual academic load of full-time students is 12-15 units

The tuition fee is P990.00 per unit and the miscellaneous fees amount to approximately P1,360 per semester.

International students must pay an Educational Development Fund of US \$500.00 (or US \$100.00 for residency) per semester.

Application Fee*: P300.00 for Filipinos

US \$30.00 for international students

Admission Requirements

- Must fulfill the general admission requirements of the National Graduate Office of UP Manila
- Good scholastic record from any recognized institution of higher learning.
- At least 1 year relevant work experience.
- At least 2-page essay on the applicant's policy interest/s
- Face-to-face Interview, as necessary

Additional requirements for foreign students

- Affidavit of support or certificate of financial capability
- TOEFL score of at least 500
- Student visa issued by the Phil Government
- Photocopy of passport

Graduation Requirements

- Residency of at least one full academic year prior to granting of the degree.
- Completion of 40 units (16 units of core courses, 14 units of major courses, 4 units of electives and 6 units of thesis).
- must pass the comprehensive examination.
- satisfactory defense, completion and submission of bound copies of a masters' thesis.
- Submission of a publication-ready article.
- General weighted average of "2.00" or better in the major coures and in all courses taken provided there is no grade of "5.0" in any subject.

The Curriculum

C	Core Courses			Units
- - - - - -	IPS 201 IPS 202 IPS 203 IPAd 201 IPAd 208 Biostat 201 Epi 201 IPS 280	Fundamentals of Policy Studies Research Methods in Health Ecology of Policy Development Principles of Health Administration Economics in Health Fundamentals of Biostatistics Principles of Epidemiology Field Practice		2 2 2 2 2 3 3 2
Λ	Major Course	s	12	Units
- - -	PH 207 IPAd 205 IPAd 209 IPAd 211 IPS 251 IPS 252	Health Policy and Epidemiology Health Policy Analysis & Legislation Health Services Research Methods Benefit Cost Analysis and Valuations in Health Advanced Health Policy Analysis Advanced Health Economics		2 2 2 2 2 2
	Electives IA 201 IPAd 203 IPAd 206 IPAd 207 IPAd 210 IPS 235 IPS 253 IPS 297 IPS 299	Principles of Hospital Administration and Management Public Health Methods International Health & Development Human Resource Management Health Organization Theory Social Epidemiology Health Information Management Seminar in Health Policy Studies Special Studies Research	4	2 2 2 2 2 2 2 2 2 3
_	Thesis HPS 300		6	6

Elective courses may be chosen from the list given above or from any courses within the College or the University (with advisor approval).

TOTAL

Residence Requirements and Time Limit

- Minimum residence required: 2 semesters and 1 summer
- Maximum residence rule (MRR): 5 academic years including official leaves of absence
- If the MRR is exceeded, further extension of not more than 1 year shall be allowed subject to the recommendation of the MAHPS Program Committee and the approval of the Chancellor.