CURRICULUM

	Core Courses 6 units Fundamentals of Biostatistics I Principle of Epidemiology	3
PHN 202 PHN 203 PHN 204 PHN 205 PHN 207 PHN 210 PHN 297.1	Major Courses 16 units Principles and Public Health Aspects of Nutrition Clinical Nutrition Nutrition Surveillance Laboratory Methods Biochemistry of Nutrition Assessment of Physical Growth Nutrition Program Seminar in Nutrition Seminar in Nutrition	2 2 2 2 2 2 2 1 1
	Other Required Course 4 units Statistical Methods in Epidemiology Research Methods I	2 2
PHN 208 PHN 209 PHN 211 PHN 299 FN 220 FN 235 FN 250	Elective Courses 4 units Food Safety Dietary Methods Energy Requirements Nutrition Epidemiology Special Studies and Research Food System Ecology of Nutrition Advances in Diet Therapy Nutritional Biochemistry	2 2 2 2 2 2 2 2 3
HPE 212 MCH 201 MCH 202	Cognates 4 units Principles of Health Administration Socio-Cultural Determinants of Health Maternal and Child Health Principles and Practices Growth and Development Experimental Design	2 2 2 2
PHN 300	,	6

Total Units 40













CONTACT US

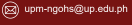
Application forms may be obtained from and returned to:

THE DIRECTOR NATIONAL GRADUATE OFFICE FOR THE HEALTH SCIENCES





Mational Graduate Office for the Health Sciences







COLLEGE OF PUBLIC HEALTH







MASTER OF SCIENCE IN PUBLIC HEALTH (NUTRITION)



PROGRAM DESCRIPTION

The Master of Science in Public Health (Nutrition) program is designed to prepare professionals for more advanced work in nutrition in public health agencies, research institutions, schools and hospitals in the light of preventing and controlling nutritional disorders and of the total community development program.

PROGRAM OBJECTIVE

- Design, implement, and evaluate public health programs;
- Design, implement, and use research findings for policy development and institution building;
- Employ statistical techniques in analyzing and interpreting public health and medical data;
- Implement appropriate health promotion and education strategies in addressing public health issues;
- Practice inter-professional collaboration in public health service while adhering to professional, social, and ethical standards;
- Effectively use Filipino and English communication skills in both oral and written form; and
- Exemplify positive Filipino values (e.g. damayan, bayanihan, hospitality, compassion) in conduct of public health practice.

Additional outcomes

- Provide technical services related to biostatistics, environmental health, medical microbiology, nutrition and parasitology; and
- Design and implement a statistical data management plan.

ACADEMIC INFORMATION

Schedule of Semesters:

1st Semester: August to December 2nd Semester: January to May

Short Session: June and July (6 weeks)

**English is generally used as the medium of instruction.

Number of Units:

Full-time: 12-15 units/semester Part-time: 3-6 units/semester

Midyear: 6 units

Fees:

Tuition Fee: P990.00/unit Llbrary Fee: P1,050.00 Other Fees: P350.00/semester

Other Fees: P350.00/semester Processing Fee: P300.00

Additional Fees for Foreign Applicants:

Processing Fee: US\$ 30.00

Educational Development Fund: US\$ 500.00 (US\$100.00 for residency only)/semester
**Average Tuition Fee for 15 units is P16.250.00

Submission of Applications:

1st Semester: February until the last working day of April 2nd Semester: September until the last working day of October

The following are the grade requirements for each student to be of good standing in the program:

1) General weighted average of 2.00 or better;

 Weighted average of 2.00 or better for the major/required courses; and

3) No grade of 5.00 in any academic course.

**A maximum of 5 years is given to a student to finish the program.

Mode of programme offering:

- 1. Regular
- 2. Saturday Class

Living accommodations for students may be provided in privately-owned housing units/dorms/apartment hotels. Dorms offer lodging and/or board. There are privately-owned eateries around the school.









The following are the minimum NGOHS requirements:

- 1.Good scholastic record from any recognized institution of higher learning.
- 2. Possession of a baccalaureate degree with adequate credits in the biological and physical sciences.
- 3. Must have taken Epi 201 (Principles of Epidemiology) or pass a validating exam if they have taken a course equivalent to Epi 201. (Applicants who have not yet taken Epi 201 may still be admitted but they have to formally enroll in the course)
- 4.At least 1-year of work experience in the related field.
- 5. Duly accomplished Application Form (downloadable through the NGOHS website: ngohs.upm.edu.ph)
- 6. Comply with the General requirements found on the 2nd page of the Application Form (UPM-NGS-OP-01F1)

Graduation Requirements:

- Residency of at least 1 full academic year immediately prior to the granting of the degree.
- ☐ Completion of a minimum of 34 units of formal courses (11 units of core courses, 13 units of major courses, 10 units of electives)
- GWA of 2.00 or better in major courses and in all courses taken provided there is no grade of 5.00 in any of them.
- Satisfactory completion and submission of the required hard bound copies of thesis, and electronic copy of manuscript.
- ☐ Certification of submission of paper for Publication.