

DMG 7104	Basic Statistics for Population Scientists	3
Semester II		
PRH 7201	Population and Health care theories	4
PRH 7202	Introduction to Reproductive Health issues	3
PRH 7203	Epidemiology of Reproductive Health	3
PRH 7204	Advanced Statistics for Population and Health Scientists	3
Recess Term		
DMG 7301	Research Methods	4
PRH 7302	Family Planning Policies and programmes	4

Two elective		
PRH 7303	Reproductive health and population policies and programmes	3
PRH 7304	Health service management	3
PRH 7305	Reproductive health issues advocacy: Approaches and methods	3
PRH 7306	Sexuality and STDs/HIV/AIDS management	3
DMG 7308	Monitoring and Evaluation	3
Year II		
PRH 7400	Research and Dissertation	

MASTER OF SCIENCE IN QUANTITATIVE ECONOMICS

Year I: Semester I		CU
ECO 7101	Intermediate Microeconomics	4
ECO 7104	Development Economics	4
EPP 7103	Project Planning & Management	4
MQE 7104	Econometrics I	4
MQE 7101	Statistical Methods	4
MQE 7103	Mathematical Programming in Applied Economics	4
Semester Two		
ECO 7202	Macroeconomics	4
MQE 7201	Economic Statistics and National Accounts	4
MQE 7202	Applied Statistics	4
ECO 7201	Microeconomics	4
MQE 7204	Econometrics II	4

One of Following Electives		
MQE 7205	Poverty & Income Distribution	4
MQE 7206	Debt, Stabilisation & Reform	4
MQE 7207	Economics of Rural Development	4
Recess Term		
MQE 7301	Research Methods	4
STA 7302	Data Modelling and Analysis	4
ECO 8101	Macroeconomics II	4
One of the Following Electives		
ECO 8106	International Economics	4
ECO 8108	Resource and Environment Economics	4
ECO 8105	Monetary Theory and Banking	4
MQE 7303	Agricultural Development	4
MQE 7304	Economic Planning	4
Year II		
MQE 8101	Thesis/Dissertation	8

MASTER OF SCIENCE IN POPULATION STUDIES (MSPS)

The Master of Science in Population Studies aims at providing advanced quantitative and qualitative skills in Population Studies; give knowledge on the epidemiology of epidemics and infectious diseases such as HIV/AIDS and other epidemics focusing on their dynamics and social and economic impacts of such diseases; provide skills in Population and Health issues; provide knowledge on Population and Development issues; and produce graduates to plan and execute large scale population surveys and carry out data analysis. The MSC in Population Studies is

both a day and evening programme.

Structure of the Programme

The programme consists of core courses and elective courses. In semesters I all courses are core. In Semester II Students are required to do two core course and three electives.

Year I: Semester I		CU
MPS 7101	Survey Sampling Methods	3
MPS 7102	Analysis and Modelling of Demographic Data	3
MPS 7103	Population Trends and Policies	3

MPS 7104	Migration	3
Semester II (Two core courses)		
MPS 7201	Research Seminar (methods)	4
MPS 7202	HIV/AIDS and other epidemics	3
Three elective courses		
MPS 7203	Population and Development	2
MPS 7204	Project Planning and Implementation	2
MPS 7205	Population and Environment	2
MPS 7206	Mathematical Demography	2
MPS 7207	Demographic Models	2
MPS 7208	Population and Health Issues	2

MPS 7209	Mortality	2
MPS 7210	Fertility	2
MPS 7211	Reproductive Health	2
MPS 7212	Sociology of Population Dynamics	2
MPS 7213	Medical Anthropology	2
Year II		
MPS 7300	Research and Dissertation	

DOCTOR OF PHILOSOPHY IN POPULATION STUDIES (PSPS)

Regulations for the programme

In addition to the regulations common to all Faculties, the following regulations shall apply:

1. Any holder of a good Masters degree in Population studies, Demography or any other related subject, of this University or another recognized University shall be eligible to register for the degree of Doctor of Philosophy (Population studies) in the Institute of Statistics and Applied Economics.
2. A candidate for the degree shall be required to pursue at the University or at some other place approved by the Senate for the purpose of an approved course of special study and/or research on some topic falling within the purview of Population Studies, Demography or related subject.

3. The degree may be awarded for original work in any branch of Population Studies/Demography.
4. The common University regulations for the degree of Doctor of Philosophy in all Faculties (D1-D14) shall also be in effect for the degree of Doctor of Philosophy (Population Studies) in the Institute of Statistics and Applied Economics.

Duration of the programme

The Doctor of Philosophy degree is a three year programme.