

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