An Overview of the Programme Structure

To graduate with a Master's degree, students have to secure requisite credits for courses that are broadly divided into three categories:

- Foundation papers
- Core papers
- Optional papers

| Paper Code | Paper title | Blocks | Units | Credits |
|---------------|--|--------|-------|---------|
| MSP-1F | Sociology, Psychology, and Anthropology* | 2 | 3 | NC |
| MSP-2F | Economics and Geography* | 2 | 10 | NC |
| MSP-3C | Basic Statistical Methods for Population Studies | 4 | 11 | 4 |
| MSP-4C | Introduction to Demography and History of Population | 3 | 6 | 4 |
| MSP-5C | Fertility and Nuptiality | 4 | 12 | 4 |
| MSP-6C | Evaluation, Adjustment of Demographic Data, and Population Projection | 2 | 10 | 4 |
| MSP-7C | Introduction to Demographic and Statistical Software | 1 | 7 | 4 |
| MSP-8C | Migration and Urbanization | 3 | 12 | 4 |
| MSP-9C | Historical Demography | 1 | 6 | 3 |
| MSP-10C | Gender and Reproductive Health | 2 | 8 | 4 |
| MSP-11C | Population and Development | 4 | 12 | 4 |
| MSP-12C | Research Methodology | 2 | 9 | 4 |
| MSP-13C | Concepts and Measures of Global Health | 2 | 6 | 3 |
| MSP-14C | Population Policies, Programme, and Evaluation of the HFW Programme | 3 | 13 | 4 |
| MSP-15C | Advanced Statistical Packages and Applications in Large-scale Data | 1 | 3 | 3 |
| MPS-16C | Morbidity, Mortality, and Public Health | 3 | 9 | 4 |
| MSP-17C | Population Ageing and Health Transition | 3 | 6 | 4 |
| MSP-18E | Urbanization, Space, and Planning | 1 | 10 | 3 |
| MSP-18E | Biostatistics and Epidemiology | 1 | 5 | 3 |
| MSP-TP | Dissertation/ Term Paper | - | - | 10 |
| MSP-VV | Viva-Voce | - | - | 4 |
| Total | | 43 | 158 | 74 |

*Not counted for calculation of final grade

F-Foundation course, C-Core course, E-Elective course, NC-Non credited course, VV-Viva-voce, TP-Term paper