# Minor in Public Health programme requirements

## Essential Modules (12 MCs)

1. GEK1900/ GEH1049 Public Health in Action
2. SPH2101 Public Health and Epidemiology
3. Any of the following modules
   a) BN2102 Bioengineering Data Analysis
   b) DSC2008 Business Analytics – Data and Decisions
   c) EC2303 Foundations for Econometrics
   d) PL2131 Research & Statistical Methods I
   e) PR1142 Pharmaceutical Statistics
   f) PR2103 Pharmacostatistics
   g) SC3209 Data Analysis in Social Research
   h) ST1131 Introduction to Statistics
   i) ST1232 Statistics for Life Sciences

### Elective Modules (12 MCs, of which 8MC level-3000)

#### Determinants (at least 4 MCs)

- SPH2102 Lifestyle, Behaviour and Public Health
- SPH2104 Public Health Nutrition
- SPH3104 Infectious disease epidemiology and public health
- ENV2103 Environment and Public Health
- SC2211 Medical Sociology

#### Approaches and Methods (at least 4 MCs)

- SPH2103 Systems and Policies to improve Health
- SPH2105 Introduction to Global Health
- SPH2106 Health in the Later Years
- SPH3101 Biostatistics for Public Health
- SPH3102 Public Health Communication
- SPH3109 Designing Public Health Programmes
- SPH3201 Public Health Practice
- PR3144 Principles of Research Methods

- SPH2201 Health of the Poor in Asia

- SPH3103 Public Health Economics

---

**Note:** SPH2201 Health of the Poor in Asia and SPH3103 Public Health Economics may be used to fulfil the requirements of either Determinants OR Approaches or Methods, but not both. It can be only counted once (4 MCs) to fulfil the requirements of the minor.