## Structure of Master of Global Health

1.5 years full time; 72 credit points

### Core units

- **GLOH5101 (6cp) - Foundations of Global Health**
- **GLOH5102 (6cp) - Skills for Working in Global Health**
- **PUBH51010 (6cp) - Epidemiology - Methods and Uses**
- **PUBH5018 (6cp) - Introductory Biostatistics**

### Core electives

Select a minimum of 6 credit points from each stream

- **GLOH5219 (6cp) - Global Health Project Management**
- **GLOH5135 (6cp) - Global Health Systems and Delivery**
- **HPOL5007 (6cp) - Global Health Policy**
- **HPOL5001 (6cp) - Economics and Finance for Health Policy**
- **GLOH5201 (6cp) – Global Qualitative Health Research**
- **PUBH5224 (6cp) - Advanced Epidemiology**
- **PUBH5217 (6cp) - Regression Modelling**
- **PUBH5317 (6cp) – Decision Modelling for Economic Evaluation**
- **GLOH5115 (6cp) – Women’s and Children’s Health**
- **GLOH5136 (6cp) – Nutrition in Global Settings**
- **GLOH5112 (6cp) – Global Communicable Disease Control**
- **GLOH5124 (6cp) – Humanitarian Crises and Refugee Health**
- Additional electives are available from other programs and disciplines

### Electives

- **GLOH5112 (6cp) – Global Communicable Disease Control**
- **GLOH5136 (6cp) – Nutrition in Global Settings**
- **GLOH5115 (6cp) – Women’s and Children’s Health**

### Policy/System, Management

- **GLOH5219 (6cp) – Global Health Project Management**
- **GLOH5135 (6cp) – Global Health Systems and Delivery**
- **HPOL5007 (6cp) – Global Health Policy**
- **HPOL5001 (6cp) – Economics and Finance for Health Policy**

### Advanced skills

- **GLOH5101 (6cp) – Foundations of Global Health**
- **GLOH5102 (6cp) - Skills for Working in Global Health**
- **PUBH51010 (6cp) - Epidemiology - Methods and Uses**
- **PUBH5018 (6cp) - Introductory Biostatistics**

### Capstones

Select a minimum of 6 or 12 credit point units of study

- **GLOH5302 (12cp) - Research Dissertation**
- **GLOH5301 (6cp) - Capstone**
- **GLOH5303 (12cp) - International Field Placement**