Master of Science in

Environmental Information, Health and Public Management Offered by Division of Social Science,

1 year Full-Time, 2 years Part-Time

Institute of Space and Earth Information Science, The Chinese University of Hong Kong





Who should apply?

Anyone who is interested in or graduated from the field of public health, public management, environmental information, geography, natural resources management or environmental assessment, urban and regional planning, risk and crises management, crime analysis and related fields.

Programme Structure

For full-time students: Complete 6 required courses + 2 elective courses + 1 final project in 1 year. For part-time students: Complete 6 required courses + 2 elective courses + 1 final project in 2 years.

Required Courses

- ESGS 5002 Special Topics in GeoInformation Science (3 units)
- ESGS 5011 Introduction to Environmental Information, Health and Public Management (3 units)
- ESGS 5015 Spatial Analytics for Environment, Health and Public Management (3 units)
- ESGS 5016 Public Health (3 units)
- ESGS 5017 GeoInformation Technology for Risk and Crises Management (3 units)
- ESGS 5018 Environmental Remote Sensing Technology (3 units)
- ESGS 6061 Project in Environmental Information, Health and Public Management (4 units)

Elective Courses

CUHK Main Campus

- ESGS 5001 Earth System Science (3 units)
- ESGS 5003 Transportation Applications of GIS (3 units)
- ESGS 5060 Seminars in GeoInformation Science (1.5 units x 2)

理學碩士

環境信息、健康與公共管



- http://www.iseis.cuhk.edu.hk/en/msgpm.html
- Fok Ying Tung RS Sci Bldg, CUHK, Shatin, HK
- esgs@cuhk.edu.hk
- [] (852) 3943 4279

Lecturers



Prof. TSE Lap Ah. Professor

- Environmental and Occupational **Exposures**
- **Public Health**
- Environmental **Epidemiology**



Prof. LIU Lin. Associate Professor

- Cryosphere Geophysics
- Geodesy and Near Surface Geophysics
- Radar Remote



Prof. HE Ying. Professor

- Transportation Planning and Policy **Travel Behavior**
- Urban and Regional



Prof. WU Zherong. **Assistant Professor**

- Satellite Remote Sensing
- AI for Science and Geospatial Big



Dr. Geoffrey SHEA, Lecturer

- **GIS Technologies**
- Adaptive Mobile
- OpenStreetMap



Dr. LI Rongrong, Senior Lecturer

- GIS for Logistics / Transportation
- **Spatial Analysis**
- **Remote Sensing** Applications



Prof. HUANG Lingcao,

- Sensing
- Deep Learning for



Prof. LIU Zhen, Research Assistant Professor Research Assistant Professor

- Ontical Remote
- **Computer Vision**
- Permafrost Changes
- Non-destructive Testing
- Structural Condition Assessment of **Transportation** Infrastructures



- Applicants shall graduate or going to graduate from a recognized university with a Bachelor's degree.
- 2. All students should fulfill the University's minimum English Language requirements for admission to programme. For detail, please refer to graduate school page below: https://www.gs.cuhk.edu.hk/admissions/admissions/requirements



Application Procedure

Online application on the web of the Graduate School:

https://www.gs.cuhk.edu.hk/apply

Application Period September – March (next year)

