Master of Science in

Who should apply?

**Programme Structure** 

**Required Courses** 

**Elective Courses** 

ESGS 5016 Public Health (3 units)

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)

# Environmental Information, Health and

Anyone who is interested in or graduated from the field of public health, public management,

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

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 6061 Project in Environmental Information, Health and Public Management (4 units)

ESGS 5012 Introduction to Earth Environment Simulations and the Applications (3 units)

ESGS 5017 GeoInformation Technology for Risk and Crises Management (3 units)

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

urban and regional planning, risk and crises management, crime analysis and related fields.

environmental information, geography, natural resources management or environmental assessment,







 $\bowtie$ 



## Public Management

ESGS 5002 Special Topics in GeoInformation Science (3 units)

ESGS 5018 Environmental Remote Sensing Technology (3 units)

1 year Full-Time, 2 years Part-Time

Offered by Division of Social Science, Institute of Space and Earth Information Science, The Chinese University of Hong Kong





http://www.iseis.cuhk.edu.hk/en/msgpm.html esgs@cuhk.edu.hk

(852) 3943 4279

Spatio-temporal

data analytics

GIS for Urban

Development

for land use

Snatial statistics

change modeling

#### Lecturers



Prof. KWAN Mei Po. **Director of ISEIS** 

- Society, Space and **Environments** Urban and Health



- **Remote Sensing** of Environment and Natural Disasters
- Assistant Professor
- InSAR Technology

**Qualifications for Admission** 

- 1. 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.qs.cuhk.edu.hk/admissions/admissions/requirements

### **Application Procedure**

Online application on the web of the Graduate School https://www.gs.cuhk.edu.hk/socsc





- Geographic Information Science
- Applications



**Regional and** 

Climatology

Urban

Urban Air Quality



- Prof. MA Peifeng,

CUHK Main Campus

Lectures are conducted here!

WeCha Official Account



#### Prof. TSE Lap-ah, Director of COEHS

- Environmental and occupational exposures
- Public Health Environmental Epidemiology



Dr. LI Rongrong, Lecturer

- GIS for Transportation, Logistics
- Spatial Analysis Remote Sensing
- Applications



Prof. LAO Xianggian, Assoc. Professor

- Air Pollution and Health
- Epidemiology of Chronic Disease
- Cohort Study



Dr. Ann MAK Lecturer

- **GIS Data Analytics**
- Map Use and
- Interpretation Project
- Management

