**Department of Building and Real Estate** 

**MSc in Intelligent** Construction



This MSc in Intelligent Construction programme is a mixed-mode taught postgraduate programme designed to address the "Construction 2.0 - Time to Change", an initiative developed and promoted by the Hong Kong SAR Government, and the global demand in digitalisation in the construction industry. The programme will focus on equipping students with state-of-the-art Intelligent Construction Technologies (ICT) along with capabilities of executing construction engineering managerial skills through pioneering ICT approaches in both theoretical and applied aspects.



Dissertation path

21 Credits (7 Compulsory Subjects) + 9 credits (Dissertation)

Available based on students' preferences.

## Compulsory subjects for both dissertation and non-dissertation paths:

- Machine Learning and Data Mining for Construction\*
- Automation and Robotics in Construction\*
- Advanced Visualisation and Interactive Technologies for Construction\*
- 3D Printing in Construction: Principles and Applications\*
- Information Management for Construction and Real Estate\*
- Construction Information Technology\*
- Research Methods for Construction and Real Estate\*^ (This subject must be taken in advance of or in parallel with Dissertation when dissertation path is chosen. And it must be taken in advance of the subject Integrated Project in Intelligent Construction when non-dissertation path is chosen.)

# **Non-dissertation path**

30 Credits (10 Compulsory Subjects)

# Compulsory subjects for non-dissertation path only:

- Integrated Project in Intelligent Construction\*
- Principles of Project Management\*
- Strategic Management \*^
- One 3-hour weekday evening class per week over a 13-week
- Each of these subjects consists of 3 full-day weekend (Saturdays and/or Sundays) workshops.
- Daytime classes held during weekdays are available for full-time students.

Academic Integrity and Ethics (a 1-credit bearing but non-credit fee charging subject)

National Education (a self-learning on-line module)

#### **Duration**

1 year (Full-time) | 2 years (Part-time)

## **Enquiries**

# **General Information**

Miss Sally CHAN

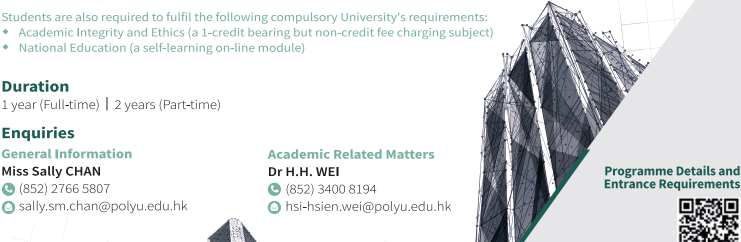
**(**852) 2766 5807

### **Academic Related Matters**

Dr H.H. WEI

(852) 3400 8194

♠ hsi-hsien.wei@polyu.edu.hk





https://polyu.hk/NaujD





