



10 December 2024

# PolyU LSGI STEAM Talk Series for Secondary Schools 2025

Dear Principal/Teacher,

On behalf of the Department of Land Surveying and Geo-Informatics (LSGI), The Hong Kong Polytechnic University (PolyU), I am delighted to invite you to join the STEAM Talk Series 2025. Similar to the previous years, we aim to introduce the applications of land surveying and geo-informatics technologies in daily life, as well as their future development.

We are the ONLY department in Hong Kong that offers a range of programmes (including BSc, Master and PhD) in the field of geomatics. Our curriculum covers various disciplines such as Land Surveying, Global Positioning System (GPS), Beidou Navigation Satellite System, Geographic Information Science (GIS), Satellite Remote Sensing, Underground Utilities Imaging and Diagnosis, and more.

Due to the high demand for geomatics engineers in the market, our graduates have achieved a 100% employment rate in the recent years. Over 40% of our graduates have secured positions in various HKSAR government departments, including the Lands Department, Planning Department, and Highways Department. Our programmes welcome students from all backgrounds, particularly those with a foundation in *Geography, Mathematics, Physics or Computer Science*.

## STEAM Talk Topics by PolyU LSGI:

- 1. Smart City and 3D Mapping in HK 智慧城市及三維地圖的應用
- 2. Global Navigation Satellite System (GNSS) and Smart City Applications 全球導航衛星系統與智慧城市應用
- 3. Unfolding HK Lost WWII Heritage with Geo-spatial Science 尋找隱世二戰遺跡:地理空間科學篇
- 4. Problem Solving by Digital Maps and Geographic Information System (GIS) 以數字地圖和地理訊息系統解難
- 5. Seeing and Unseen Underground Utilities in 3D 三維地下管線測量
- 6. Observing and Measuring the Earth from Space 從太空觀測地球
- 7. IoT and Remote Sensing for Tree Monitoring 如何利用 IoT 及遙感技術監測城市樹木

**Date:** January to July 2025 (exact date to be suggested by school)

**Target audience:** S.2 – S.6 Students (both Art and Science students are welcome)

Medium: Cantonese or English

**Venue:** Secondary School or PolyU (a lab tour to be arranged at PolyU)

Speaker: Academic Staff from the Department of LSGI

Please register for the talk by filling out the <u>online form</u> (<a href="https://polyu.hk/GOfKI">https://polyu.hk/GOfKI</a>). We will follow up with you for further arrangements. For more information, please visit our <u>website</u>. If you have any questions, please feel free to contact Mr Jimmy Kwan at 2766 4350 or <a href="mainto:jimmy.lh.kwan@polyu.edu.hk">jimmy.lh.kwan@polyu.edu.hk</a>. We look forward to hearing from you.

Yours faithfully,

Lala Chen

Prof. Wu CHEN

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## **Descriptions for the STEAM Talk Topics:**

# 1. Smart City and 3D Mapping in HK 智慧城市及三維地圖的應用

What is a map? Traditionally, maps were paper representations with schematics, annotations, and legends. Today, maps have evolved to 3D space and even 4D (space and time) representations, especially in the context of smart cities and geospatial technologies. This talk will introduce geospatial technologies like total stations, laser scanning, photogrammetry, remote sensing, geophysics, hydrography, and geographic information systems. Let's explore the development and impact of these technologies, revealing their transformative role in the world of mapping.



# 2. Global Navigation Satellite System (GNSS) and Smart City Applications 全球導航衛星系統與智慧城市應用

GPS is well-known for positioning and navigation, such as vehicle navigation and positioning for hiking. Together with the Russian GLONASS, European Galileo and the Chinese BeiDou, they are called the Global Navigation Satellite System (GNSS). This talk will briefly introduce the background and concepts of GNSS and smart cities. The state-of-the-art and potential contributions of GNSS to smart-city development are described. The presentation will be interactive, engaging with students in STEM/scientific thinking.

## 3. Unfolding HK Lost WWII Heritage with Geo-spatial Science 尋找隱世二戰遺跡:地理空間科學篇



How much do we know about the ruins of war and the numerous stories that are hidden in the forests and buried beneath the ground in our Hong Kong countryside? To unfold the long-lost heritages in the Battle of Hong Kong during WWII, LSGI utilizes innovative geospatial and geophysical technologies for imaging the buried war heritage in Hong Kong which is then displayed in a 3D VR/AR CAVE for an immersive WWII heritage experience. It is supported by a two-year Innovation Technology Fund project (2023-2024) by the HKSAR government. (Video promo)

# 4. Problem Solving by Digital Maps and Geographic Information System (GIS)

## 以數字地圖和地理訊息系統解難

Let's explore the power of spatial data in identifying and analyzing recreation sites! This talk will introduce a wide range of spatial data sources, including environmental, transportation, land use, and recreation data. Participants will learn how to access, evaluate and integrate this data into Geographic Information System (GIS) software for mapping, analysis, and decision-making. For instance, we will examine the popular BBQ locations, site amenities, and user reviews, showcasing some basic data analyzing skills and introducing open-source spatial data to enhance outdoor recreation experiences for participants.

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#### **Descriptions for the STEAM Talk Topics:**

## 5. Seeing and Unseen Underground Utilities in 3D 三維地下管線測量

How much do we know about the underground world? The invisible city's vessels supply us with clean water, electricity, gas, and telecommunication, helping our city not flooded during heavy rainstorm, conveying our toilet water to treatment. This talk will unfold some mysteries by geo-spatial and geophysical technologies, including laser scanning, electromagnetics, ground penetrating radar, acoustic and infrared thermography. After the talk, participants are able to explain how underground utilities are important to our city and have basic understanding on the technologies for monitoring underground utilities.

## 6. Observing and Measuring the Earth from Space 從太空觀測地球



The Earth is a deformable body. Land uses and cities change/develop rapidly. What are the most accurate methods to measure the dynamic Earth? What are the most efficient methods with reasonable accuracy to measure the dynamic Earth? This talk will describe a variety of space-based technologies for Earth observations. The technologies include the Global Navigation Satellite System (GNSS), Remote Sensing, Synthetic Aperture Radar (SAR), and Earth Observation satellite missions. The presentation will be interactive, engaging with students in STEM/scientific thinking.

## 7. IoT and Remote Sensing for Tree Monitoring 如何利用 IoT 及遙感技術監測城市樹木

To help trees thrive in urban areas for a longer time, it's important to have an effective system for managing green spaces in our city. In this session, we will introduce the <u>Smart City Tree Management Project</u>, which utilizes technologies such as Smart Sensing Technology (SST), Internet of Things (IoT), Geographic Information System (GIS), and remote sensing to monitor the health of trees in real-time. A system has been developed for the safety inspection of trees in various locations, utilizing big data analysis to predict leaning trends. This project, supported by The Hong Kong Jockey Club





Charities Trust and led by PolyU, aims to contribute to the development of a smart city. The related technologies and research findings have been shared with various HKSAR Bureaus and Departments. This talk will explain how these advanced technologies can facilitate tree monitoring, thereby enhancing conservation efforts and ensuring the safety of human lives in our city.