







14th Asia-Pacific-Euro Summer School on Smart Structures Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx)

HKD \$\$
Full Registration (after xxx)

HKD \$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website













14th Asia-Pacific-Euro Summer School on Smart Structures Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx)

HKD \$\$
Full Registration (after xxx)

HKD \$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website







14th Asia-Pacific-Euro Summer School on Smart Structures Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx) HKD \$\$\$
Full Registration (after xxx) HKD \$\$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website









Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx)

HKD \$\$
Full Registration (after xxx)

HKD \$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website









14th Asia-Pacific-Euro Summer School on Smart Structures Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx)

HKD \$\$
Full Registration (after xxx)

HKD \$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website









14th Asia-Pacific-Euro Summer School on Smart Structures Technology

The Hong Kong Polytechnic University, Hong Kong, China

14 July – 1 August 2025

APESS 2025 is an intensive three-week program organized by The Hong Kong Polytechnic University. This program consists of lectures given by world-leading experts in the fields of civil engineering, structural dynamics and control, smart structural technology and structural health monitoring, laboratory experiments, coursework, technical visits and cultural activities. APESS2025 is intended for students currently enrolled in a civil engineering or related graduate program, and post-doctoral researchers.

Themes

- Smart Materials and Smart Control
- Smart Sensing
- Data Processing and Analytics
- Machine Learning
- Structural Health Monitoring and Evaluation
- Energy Harvesting

Co-Chairs

Prof. Yong XIA, Prof. Yiqing NI, Prof. Songye ZHU

Registration

Ealy Registration (before xxx)

HKD \$\$
Full Registration (after xxx)

HKD \$\$

Accommodation

The Student Halls contain a grand dining hall, a band room, fitness rooms, piano practice rooms, activity rooms, a landscaped garden and a 25-meter swimming pool. All student rooms are equipped with Wi-Fi, air-conditioners & furniture and designed for double occupancy, with toilet and shower facilities shared by 4 students.

Contact Information

Email: apess25.cee@polyu.edu.hk

Website



