

Technical Laboratory Visit: Chinese University of Hong Kong



Join us as we partner with the Mechanical and Automation Engineering (MAE) of Chinese University Hong Kong (CUHK) for an exclusive laboratory visit on **Tuesday the 13th of November**.

Industry 4.0 affects all parts of businesses and various engineering sections. It demands collaboration, innovation, diversity and understanding across a wide spectrum of industries, institutions, and government bodies to bring value for the transforming businesses and our future societies. The Mechanical and Automation Engineering (MAE) department of CUHK has invited EA members on a special tour.

Participants will visit the T Stone Robotics Institute, Electrochemical Energy and Interfaces Laboratory and Nano Energy Research Laboratory of CUHK.

For further information on each Laboratory, please view the below links.

- CUHK T Stone Robotics Institute (<http://ri.cuhk.edu.hk>)
- Electrochemical Energy and Interfaces Laboratory (<https://www.yclueeil.com/>)
- Nano Energy Research Laboratory (<https://www.nerl.mae.cuhk.edu.hk>)

This exclusive visit is limited to 40 registrants, so make sure to register to secure your spot.

Registrations please meet at Chinese University Hong Kong T Stone robotics Institute, 1/F Academic Building 1.

For further information, please contact hongkong@engineersaustralia.org.au

Date

13 / 11 / 2018 - 04:30 pm to 06:00 pm

Registration Closes

11 / 11 / 2018 05:00 pm

Register at: <https://engineersaustralia.wufoo.com/forms/rzucr2d10ycprq/>

Venue

Chinese University Hong Kong
T Stone Robotics institute
1/F, Academic Building 1
Hong Kong

Host(s)

Engineers Australia Hong Kong Chapter, Mechanical and Automation Engineering (MAE) of CUHK

Event Contact

- Contact: Engineers Australia Hong Kong Committee
- Email: hongkong@engineersaustralia.org.au