# **EERTALK SERIES**

# Career Development in Energy & Environmental Engineering

6:30 - 7:30pm, 9 October 2019 (Wed) Rm 407, William M. W. Mong Engineering Building (ERB 407)



# Continuing Professional Development Has Helped to Differentiate Me as a Professional Engineer

#### Ir Danny Leung Technical Manager - Special Projects, Facilities Management Industry Ir Danny Leung is a Professional Engineer but he went through a very tough career

when he was young. Starting off his job career as Technician Apprentice under a 4-year Gas Technician Apprenticeship Scheme, he developed his academic qualifications, technical skills, knowledge and professional competences. He has a comprehensive understanding of various pathways leading to professional engineers and supports young Engineers for career exploration, and continuous professional development.



# Market Trends in Financial Industry

#### Mr Polex Lam Manager, Risk Assurance, PricewaterhouseCooper

Mr Polex Lam is a manager within PricewaterhouseCoopers's Risk Assurance practice and focus in Climate Change and Sustainability services. He worked for Hong Kong Electric, Towngas and professional firms over 10 years to apply energy, technology & business knowledge to improve the environment and develop sustainable business.



### Early Development of an Engineer in Consultancy Firm

#### Ms Melody Wong Building Sustainability Consultant, Arup

Ms Melody Wong is a building sustainability consultant of Arup. She is experienced in sustainable design of buildings and involves in various integrated sustainability projects to optimize building energy consumption, and indoor and outdoor environmental performance. She has extensive experience in energy modelling, computational analysis and renew-

able energy technologies. She is a LEED AP BD+C, LEED AP ID+C, LEED AP O+M, LEED AP ND, WELL AP, CGBL Manager and BREEAM Assessor.



Interested students please register by: 10am, 4 October 2019 (Fri)

3943 1381 or email: spmok@mae.cuhk.edu.hk

For enquiries, please contact Ms. Connie Mok at



Energy and Environmental Engineering The Chinese University of Hong Kong

