ULI Urban Land Hong Kong Institute

ULI HONG KONG YOUNG LEADERS GROUP MENTORSHIP PROGRAMME 2020 ADAPT IN ADVERSITY

2020 has been an eventful year. While we take time to acknowledge what is happening and learn to accept the situation presented; adversity constantly presents itself. With all the resources at hand, support from our community and ideally contribution from an experienced and trusted advisor, this too shall pass.

How will you choose to proceed?

BENEFITS YOU WILL GET TO PROCEED





Opportunity to Connect with Reputable Leaders Improve Communication Skills



Continual Support and Engagement



Constructive Discussion on Personal and Professional Challenges

HOW TO REGISTER?

Complete attached registration form, together with your CV and send to hongkong@uli.org before 30 September.

TIMELINE



2020 ULI HONG KONG YOUNG LEADERS GROUP MENTORSHIP PROGRAMME MENTEE APPLICATION FORM

Name	
Organisation (if applicable)	
Job Title (if applicable)	
Email Address	
Contact Number	

1. Have you participated in the ULI mentorship programme in the past? If yes, please state what year and your mentor's name.

2. How many years of working experience do you have? Specify experience in Hong Kong or overseas / real estate or other industry.

3. Describe your current role. What are your key responsibilities?

4. What are the 3 key objectives you would like to achieve from the programme? (i.e. general career advice, industry insight, to develop soft skills & competency, have a role model etc.)



5. What are your interests / discussion points you would like to have with your mentor?

6. Describe your ideal mentor. (i.e. their background, types of company they work for, etc). If you have someone specific in mind, please name.

7. Each mentoring pair is responsible for managing their own meetings with the onus on the mentee to drive the engagement. What is your expectation in terms of meeting schedule? (i.e. Once a month, once a quarter, etc.)

8. Any other information you feel may be relevant to this application.