

## 2016 U21 Global Ingenuity Challenge: The Challenge of Sustainable Housing

Dear Students,

The U21 Global Ingenuity Challenge will take place between 7 and 18 March 2016. HKU is invited to send teams of up to 5 undergraduate students to join the Challenge. **The deadline for team registrations is 29 January 2016.**

### Summary

Teams of up to five undergraduate students each are invited to find an innovative solution to 'The Challenge of Sustainable Housing', using an interdisciplinary approach to solutions and analysis.

### About

The competition challenges teams of undergraduate students to come up with solutions to a real life problem, the results of which will be judged against teams from across the network to result in one overall winner.

### Teams

Teams will be given a challenge and two weeks in which to complete it. The team's work will then need to be translated into a three minute video presentation or pitch, which will then be entered into a network-wide competition to find what the judges deem to be the best, most ingenious solution to the challenge.

### Fee

The participation fee for the first team from each member university will be covered by U21; additional teams are also welcome at a registration fee of £175 each. The winning team will receive a prize of US\$1,000 (to each student) towards the participation in a U21 activity.

### Details

Please visit [2016 Global Ingenuity Challenge webpage](#).

### Registration

If you are interested to join the Challenge, please complete and return the registration form to Ms Melissa Wong <mklwong@hku.hk> on or before **22 January 2016**. Teams will be invited for a selection interview.

Regards,

Student Development Section

Centre of Development and Resources for Students (CEDARS)

**2016 U21 Global Ingenuity Challenge:  
The Challenge of Sustainable Housing**

Registration Form

<b>Team Leader</b>			
Full Name:			
University no. :		Faculty:	
Contact email:			
Contact no.:			
<b>Member</b>			
Full Name:			
University no. :		Faculty:	
Contact email:			
Contact no.:			
<b>Member</b>			
Full Name:			
University no. :		Faculty:	
Contact email:			
Contact no.:			
<b>Member</b>			
Full Name:			
University no. :		Faculty:	
Contact email:			
Contact no.:			
<b>Member</b>			
Full Name:			
University no. :		Faculty:	
Contact email:			
Contact no.:			

Briefly describe your team's innovative solution to 'The Challenge of Sustainable Housing' in 500 words.