

SITE VISIT & BRIEFING AT URA CITY GALLERY

We are most thankful to the **Urban Redevelopment Authority (URA)** for assisting us with the site information for the Vertical Cities Asia International Design Competition 2015. They will be hosting and briefing the teams at the URA City Gallery on Singapore's planning strategies and policies. Thereafter, NUS will conduct a site visit to the areas around the air base. There will be 3 dates for the participating university teams who wish to visit the areas around the site.

	<p>45 Maxwell Road The URA Centre Singapore 069118</p> <p>http://www.ura.gov.sg/uol/</p>
---	---

Item	Information
Briefing & Site Visit	<p>There will be 3 dates allocated for the visit and briefing</p> <p>Date A: 19 Jan 2015, Monday (closing date for registration of visit : 12 Jan 2015)</p> <p>Date B: 9 Feb 2015, Monday (closing date for registration of visit : 2 Feb 2015)</p> <p>Date C: 16 Mar 2015, Monday (closing date for registration of visit : 9 Mar 2015)</p>
Programme outline	<p>The briefing and site visit will be from 9am to 1pm</p> <p>Schedule</p> <p>9.00am: Arrive at URA City Gallery. Introduction to Singapore Planning strategies and policies.</p> <p>11.00am: Set off in chartered transport for site visit organized by NUS.</p> <p>1.00pm: End of visit (Transport will take teams to Paya Lebar MRT station)</p>

<p>Registration procedure</p>	<p>Please contact NUS staff Cardith for registration. She will require the following information from your team:</p> <ol style="list-style-type: none"> 1. Name of University 2. Number of Teaching staff 3. Number of students 4. List indicating names and genders of all members 5. telephone, cellphone(mobile) number and email of coordinating member of the team 6. Accommodation in Singapore
<p>Accommodation & Transport</p>	<p>Please note that teams have to organize their own accommodations in Singapore and make their way to URA.</p> <p>Transport is only provided by NUS for site visit</p>
<p>NUS contact</p>	<p>Ms Cardith Hung</p> <p>Email: sdehch@nus.edu.sg</p>

