BRE students won Merit Award in Harmonized Neighbourhood - Sustainable Building Design Competition

By forming three teams with students of School of Design and Department of Building Services Engineering, BRE students participated in the Harmonized Neighbourhood - Sustainable Building Design Competition, which was hosted by Council for Sustainable Development. In the Final Assessment and Award Presentation Ceremony held on 14 Nov 2009 at Jockey Club Creative Arts Centre (JCCAC), one of our teams won Merit Award.

School of Design and BRE Department highly supported students’ participation. Our two project advisors Mr. Alvin Yip (Project advisor, SD) and Prof. Edwin H W Chan (Project advisor, BRE) contributed much to students’ work. Under the guidance of project advisors, students enjoyed learning in the process. To do their best, students spent a few sleepless nights to build the models.

Harmonized Neighbourhood - Sustainable Building Design Competition aims to encourage better building design towards a quality and sustainable built environment by exploring possible sustainable building design measures taking the characteristics and influencing factors of our existing built environment into consideration. It received good response and there were 26 teams competing for awards.

Photo-taking of the award winning team in the Ceremony
Model of the merit-award-winning team

**Team members**

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAI, Longmei</td>
<td>BEM3</td>
</tr>
<tr>
<td>WANG, Yang</td>
<td>BEM3</td>
</tr>
<tr>
<td>WONG, Siu Kit Brian</td>
<td>PMT3</td>
</tr>
<tr>
<td>ZHANG, Fan</td>
<td>SUR3</td>
</tr>
<tr>
<td>CHEUNG, Yuk Man Jose</td>
<td>SD</td>
</tr>
<tr>
<td>TAM, Leong Kwan</td>
<td>SD</td>
</tr>
</tbody>
</table>

**Project Advisors**

<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Edwin H W Chan</td>
<td>BRE</td>
</tr>
<tr>
<td>Mr. Alvin Yip</td>
<td>SD</td>
</tr>
</tbody>
</table>
Model of Team ‘02’

Team members:

LAM, Miu Hing  BEM3
YAM, Siu Man  BEM3
LUI, Wing Shan  PMT2
MUI, Kai Yin  SUR3
XU, Jixiang Jack  BSE2
HUANG, Zicong Corey  SD
NG, Sheung Yi Joseph  SD

Project Advisors

Prof. Edwin H W Chan  BRE
Mr. Alvin Yip  SD
Model of Team ‘22’

Team members:

AU YEUNG, Chun Yiu        BEM2
CHEUNG, Yin Kung        BEM2
LAW, Wai Tak Walter       PMT3
LAM, Yi Anson        SUR2
CHAN, KeiKei       SD
MA, Linda       SD

Project Advisors

Prof. Edwin H W Chan  BRE
Mr. Alvin Yip       SD