



Events

Printed on 3 November 2017
by

Invalid SQL ORA-00936: missing expression

```
<style type="text/css">
img {max-width:100%;}
</style>
```

<h3>UCD President's Alumni China Tour - Shanghai Reception</h3>

<div class="row">

<div class="col-sm-4"><IMG

SRC="W_HU_REPORTING.P_WEB_IMAGE?p_parameters=3BD002D2D66839190F9CAE7FD8324C383FE26E1C2559674A0A56E085F6B1E6C0A93833D7274714593BD7A63D9D5E0132DF1D5ACDD0886C3D4A4E6A6B0000728F" NAME="IMAG_ID_00000067" ></div>

<div class="col-sm-8">

<h4>Tuesday , 07 November 2017 - 18:30</h4>

<p>You are invited to join President of UCD, Prof Andrew J Deeks, in Fudan University, as part of his Alumni China Tour.</p>

<p> </p>

<p>We have a very special alumni event planned!</p>

<p> </p>

<p>Engineering One Road Between UCD and China.</p>

<p> </p>

<p>The One Belt One Road project is an ambitious plan to open up land links between China and Europe, following the path of the ancient Silk Road. This project will bring together the Silk Road Economic Belt and the Maritime Silk Road through a vast network of railways, roads, pipelines, ports, and telecommunications infrastructure.
will be joined by Gareth McAlister, Lina Xu and Rita Boyle in Fudan University to discuss this highly debated project.</p>

<p>Following the discussion, there will be a drinks and canapes reception, giving you the opportunity to connect with other alumni and senior leaders from UCD.</p>

<p> </p>

<p>The guest speaker will be announced shortly.</p>

<p>

This event is free to attend and open to UCD Alumni and friends. Click below to book your place.</p>

<p> </p>

<p>If you do not know your UCD login details please scroll to the end of the page and "Continue as Guest".</p>

<hr />

<table class="table"><a class="menubutton"

href="W_HU_MENU.P_RUN_PROG?p_program=BP-BASKET-OR-BOOK&p_parameters=8EC27CB098871191849E88F35959ECFA235CBB723C75D352AE9ABF0D53B5A4B6047C9962796353F3A8D40AFFEB32588F012B599DF584C4A72DFD526BAB74D8F9B2B834E01F4868C5C7AAE2040843B459&p_confirmed=Y">Book</table>

</div>

</div>