



**POLITECNICO**  
MILANO 1863

## CALL FOR INTERNATIONAL

### Summer Course and short Internship

**2015-2016**

#### SCUOLA DEL DESIGN

<b>Theme</b>	We are looking for 3 candidates who will attend the summer program for 3 days and do a short internship in 3 different companies In KYOTO
<b>Organiser</b>	Kyoto University
<b>Partners/ internship 1</b>	<p>Mitsubishi Electric Corporation [Department] Industrial Design Center [Location] Kamakura-city, Kanagawa [Maximun intake] 1 [Job responsibilities]</p> <ul style="list-style-type: none"> <li>* Product and interface design</li> <li>* Planning and idea creation of electrical products.</li> </ul> <p>[Terms and condition]</p> <p>The Intern agrees that any patent/design patent application to be filed for such an invention or a design shall be filed under the name of Mitsubishi. The Intern shall cooperate with Mitsubishi to perform this provision.</p>
<b>Partners/ internship 2</b>	<p>Nomura Research Institute [Department] Digital Business Development [Location] Tokyo [Maximun intake] 2 [Job responsibilities] Work as a business designer Responsible for developing new business or services with cutting-edge IT for a convenience-store chain Key areas are:</p> <ul style="list-style-type: none"> <li>- Research on cutting-edge techlogy and services</li> <li>- Discover hidden needs or insights from a convenience store</li> <li>- Design concept and user experience in the future convenience store</li> <li>- Build prototypes of apps or IT solution which will realize the concept and user experience</li> </ul> <p>[Terms and condition] NRI is going to retain rights to show your output to its clients.</p>
<b>Partners/ internship 3</b>	<p>[Laboratory name] Kyoto University [Department] Ishida Lab, Dept. Social Informatics [Location] Yoshida Campus [Maximun intake] 1 [Job responsibilities] We are planning to design a conversation machine for foreign tourists in a traditional market street in Kyoto. The machine should talk in several languages including English Chinese and Japanese. The job is to design and prototype several types of machines with computer science based students in Ishida Lab. Available facilities include the Language Grid and digital fabrication machines. Visit the following Web sites to get related information.</p> <p><a href="http://www.ai.soc.i.kyoto-u.ac.jp/?lang=en">http://www.ai.soc.i.kyoto-u.ac.jp/?lang=en</a></p> <p><a href="http://www.insidekyoto.com/nishiki-market-downtown-kyoto">http://www.insidekyoto.com/nishiki-market-downtown-kyoto</a></p> <p><a href="http://langrid.org/en/index.html">http://langrid.org/en/index.html</a></p>



**POLITECNICO**  
MILANO 1863

	<a href="http://www.design.kyoto-u.ac.jp/facility/de_fab_center/">http://www.design.kyoto-u.ac.jp/facility/de_fab_center/</a> [Terms and condition] Under the rules and regulations of Kyoto University
<b>Web</b>	<a href="http://www.krp.co.jp/english/access_to_krp/">http://www.krp.co.jp/english/access_to_krp/</a>
<b>Info</b>	<a href="mailto:alessandro.biamonti@polimi.it">alessandro.biamonti@polimi.it</a> <a href="mailto:rele@polimi.it">rele@polimi.it</a>
<b>Professor</b>	Alessandro Biamonti* Lab.I.R.Int Team Coordinator - Design Dept. of Politecnico di Milano Design PhD International Relations Delegate
<b>Where</b>	at Kyoto Research Park
<b>When</b>	September 7 to 9 for the Summer Course  From September 10 for 2 weeks for the Internship
<b>Language</b>	English
<b>Places</b>	3
<b>Cost</b>	No fee Residencies are paid by the University and the Companies Travel expenses and Food and personal expenses are paid by the students
<b>Course</b>	Students form LM in Design & Engineering + PSSD
<b>Year/level</b>	Laurea Magistrale /Master
<b>Credits</b>	No credits
<b>Forms and docs</b>	Google form <a href="#">HERE</a>