Your personal contact for registration & queries:

Martina Waldner & Tjark W. Hecht
Program Consultants at the HECTOR School

Phone:  +49 721 608 47878
E-Mail: waldner@hectorschool.com
hecht@hectorschool.com

HECTOR School of Engineering & Management
Technology Business School of the KIT
Schlossplatz 19 | 76131 Karlsruhe | Germany
www.hectorschool.com

Suzhou, China
September 14 - 18, 2015

Technical Seminar Week
Supplier Development & Quality Management

KIT – University of the State of Baden-Wuerttemberg and National Research Center of the Helmholtz Association
TECHNOLOGY EXPERTISE TAUGHT ON-SITE
Technical Seminar Week in Suzhou/ China: September 14 - 18, 2015

Made in China is becoming more and more important for global acting companies. In 1990, China produced less than 3% of global manufacturing output by value; its share now in 2015 is nearly a quarter. The white heat of China’s ascent has forged supply chains that reach deep into South-East Asia.

Global players therefore continually extend their production sites in China. Parallely, the demand for engineers with highly developed technological know-how and the ability to prescind in different on-site requirements is rapidly growing.

The HECTOR School, Technology Business School of the Karlsruhe Institute of Technology (KIT), provides the unique opportunity to restock the best engineers with state-of-the-art know-how in supplier development & quality management in only one week. It’s not for nothing that the KIT is worldwide known for its Germany Engineering expertise.

Keyfacts

- **Target Group:** Professionals with > 3 years working experience in the fields of production planning, production & management in general, or quality assurance (academic prerequisite: Bachelor degree)

- **Academic Approach:** Technology & Management know-how transfer from research to industry, conveyed via lectures & case studies on- and off-site

- **Academic Director & Partners:**
  - Prof. Dr.-Ing. Gisela Lanza, Head of Institute of Production Science at the KIT/ Germany and Head of Global Advance Manufacturing Institute (GAMI) in Suzhou/ China

STUDY CONTENTS
Supplier Development & Quality Management in China.

<table>
<thead>
<tr>
<th>General QM Methods</th>
<th>Process Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>QM in China</td>
<td>Process Capability incl. Case Study</td>
</tr>
<tr>
<td>QM Methods</td>
<td></td>
</tr>
<tr>
<td>Case Study</td>
<td></td>
</tr>
<tr>
<td>Quality Function Deployment (QFD) and Failure Mode and Effects Analysis (FMEA)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Metrology</th>
<th>Supply &amp; Quality Management in Global Production Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production Measurement</td>
<td></td>
</tr>
<tr>
<td>Measurement Uncertainty</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategic Supplier Management in China</th>
<th>Operative Supplier Management in China</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tours to German &amp; Chinese companies in the region of Shanghai/ China</td>
<td></td>
</tr>
</tbody>
</table>

Structure

The seminar week is composed of compact knowledge transfer in lectures, case studies as well as excursions and company tours. The latter will provide participants with profound insights into the practical implementations in a Chinese production environment. The course does not only provide state-of-the-art knowledge transfer on-site, but also allows useful exchange with professionals and executives working in China.

Contact & Registration

The cost for the Technology Seminar Week is 3.500 € per participant (incl. lecture materials, all transfers, lunch breaks & social events; company proposal for groups on request).

For contact to our program consultants please see the back of this brochure.