

AN INDUSTRY-ACADEMIC TEACHING SUPPORT WORKSHOP
Globalization and Standards:
Supply Chain Operations, Strategy and Infrastructure
May 18-19, 2015
AGENDA

Day 1 (11:30am– 6:00pm)

- 11:30 a.m. **Registration**
12 Noon **LUNCH**
 Welcome
 David Lightfoot, Professor and Director, Communication, Culture & Technology Program, Georgetown University
 Gordon Gillerman, Acting Director, Standards Coordination Office, National Institute of Standards and Technology (NIST)
- Keynote address: Dieter Ernst**, Senior Fellow and Professor, East-West Center
- 1:30 p.m. **Overview of agenda**
 Jeffrey Strauss, Acting Director, Northwestern University BCICS CTIM
- 1:45 p.m. **Laying out the problems -Industry/government panel: Global supply chain perspectives and challenges**
 Facilitator: **Charles Y. Chen**, Director, Renewable Energy & Advanced Manufacturing, Energetics Incorporated
 Alec McMillan – Rockwell International
 Bruce Mahone – SAE International
 Robert Ryan – IBM Global Business Services
- 3:00 p.m. BREAK
- 3:15 p.m. **Responses and academia call to action**
 Joseph Mohorovic, Commissioner of the U.S. Consumer Product Safety Commission
 Sandor Boyson, Robert H. Smith School of Business, University of Maryland
- 4:00 p.m. **Breakout Introduction and expectations**
- 4:15 p.m. **Breakouts: Implications for course content**
Identify breakout group spokesperson and populate PowerPoint template slide
- Focal Questions:**
- *What are the most critical supply chain challenges facing industry with significant standards requirements; how will standards impact?*
 - *What specific knowledge and skills will professionals need to support supply chain operations and related standardization?*

Jim Haddow, Howard University School of Business
Stephen K. Kwan, San Jose State University

1:45 p.m. **Breakouts (same groups as day 1): Pedagogy challenges and approaches**
Identify breakout group spokesperson and populate PowerPoint template slides

Focal questions:

- *How can the challenges to globalization/supply chain related teaching identified earlier be overcome?*
- *More broadly, how might standards content be incorporated into the curricula (fit)? Consider business, engineering and other possible “homes” and specific courses; what are course/discipline specific issues and how can they be addressed? How might this enhance or detract from course/curricula goals and university mission?*

Other questions for consideration

- *What types of support and assistance could help better enable the integration of education standards in cybersecurity related curriculum?*
- *What are specific initiatives and actions that universities and educators can do immediately to promote educational standards in cybersecurity curriculum?*
- *What will each of you do individually following this workshop?*

2:45 p.m. **Break out reports, discussion**

3:15 p.m. **Wrap-up discussion; Next Steps**
Moderators: **Erik Puskar, Jeff Strauss**

3:45 p.m. **ADJOURN**