**Wednesday – 10/28/15**

|  |  |  |
| --- | --- | --- |
| 1:00p-3:30p | Registration for CELDi IAB Meeting and Research Symposium(All Attendees) | DFW A/B Entry Level |
| 1:30p-3:30p | IAB Business Meeting(CELDi IAB, Directors and Guests) | Lindbergh A/BEntry Level |
| 1:30p-3:30p | Student Track: practicing poster presentation; meeting with Boeing executives/employees/managers | DFW A/B Entry Level |
| 3:45p-5:15p | Peer Mentoring(Industry Partners and Student Researchers) | Meet at Registration Desk for Assignments |
| 6:00p-8:30p | Reception and Poster Session(All Attendees) | O’Hare BallroomLobby Level |

**Thursday – 10/29/15**

|  |  |  |
| --- | --- | --- |
| 7:30a-8:30a | Breakfast  | Red BarLobby Level |
| 8:30a-11:30a8:30a8:40a8:55a9:10a9:25a9:35a9:50a10:05a10:20a10:45a11:15a11:30a11:45a | Welcome Address & Research PresentationsWelcome Address & IntroductionsResearch Presentations (12 min each, 3 min for questions)1. UA14-RRAD – Fabrication Division Project
2. MU14-UMB – Analysis of Offline Service Processes
3. CL15- GR – Glen Raven Project: Models and Solutions Critical Decision Making at Glen Raven Custom Fabrics

BreakResearch Presentations (12 min each, 3 min for questions)1. VT14-AL – Bulk Tanks Allocation to Improve Distribution Planning for Industrial Gas Industry
2. UA14-MDLN – An Analysis of the 4-4-5 Fiscal Period Influence
3. MU14-HP – Distribution System Design in Support of a Mobile Drilling Fleet

Break – Check out of hotel rooms, get luggageIndustry Presentation (30 min)Research Presentations (12 min each, 3 min for questions)1. CDP14-IFBLS – Identifying Fraudulent Behavior in Logistics System
2. CDP14-EnergySCDO – Impact of Energy Cost on Supply Chain Design and Operation
3. UA14-DLA – Analysis and Improvement of Sourcing Tools
 | DFW A/BEntry Level |
| 12:00p-1:00p | Award Lunch – Student Poster Award, Student Awards, Kudos to Researchers(All Attendees) | Red BarLobby Level |
| CELDi Fall 2015 Meeting Adjourned |
| 1:00p – 3:00p | Site Director & IAB Leadership Meeting | McCarran A/BEntry Level |