2017 Program Grid

Chevron Energy Technology Company, Richmond, CA – 50-1125

Audience: Professors in Chemical Engineering

Sunday, August 13	Monday, August 14	Tuesday, August 15	Wednesday, August 16
	 7:30 am - Bus Leaves hotel. 8:00 am - Country Breakfast at Chevron 8:15 am - Welcome & Orientation - Jesse Meyer, Senior Advisor, Process Safety 8:30- 9:15 am - Overview of Chevron and Chevron operations – Anne O'Neal, General Manager, 	7:30 am - Leave hotel. 8:00 am - Continental Breakfast 8:15 - 8:30 am - Announcements 8:30 – 9:30 am - Strategic Process Safety Audits – Charles Foshee, Manager of Strategic Process Safety Auditing Group	7:30 am - Leave hotel 8:00 am - Continental Breakfast 8:15 - 8:30 am - Announcements 8:30 - 9:30 am - Risk Management Process in Chevron and Tools – Lina Hall, Risk Management Advisor,
	Process Safety 9:15 – 10:00 am – Structural Approach to Risk Management – Buddy Lang, General Manager, Facilities Engineering	9:30-9:45 am - Break 9:45-10:45 am - PSM Metallurgy and Selection of Materials – Kevin Ganschow, Consulting Materials Engineer, ETC	
	10:00-10:15 am - Break		9:30 – 9:45 am - Break
	 10:15-11:15 am - Creating a PSM Culture – Rod Travis, Global Technical Authority, Risk Management 11:15 am –Noon - Risk in Chevron – Patricia Roberts, PSM Manager, Richmond Refining 	10:45 –11:45 am - PSM in Process Engineering & Process Design – John Roveda, Manager, Designs & Engineering, ETC	9:45 – 10:30 am - Risk Management Process in Chevron and Tools (Cont'd) – Lina Hall 10:30 am - 12:00 pm Inherent Safety in Chevron – Simon Schubach, Senior Advisor, Risk Management 12:00 - 12:30 pm - Process Simulations – Jean Bruney, Manager, Risk Management
	Noon to 12:30 pm - Lunch	11:45 am to 12:30 pm - Lunch	12:30 – 1:00 pm - Lunch
After 4 pm Faculty arrives at Hotel	 1:00 – 4:00 pm -Tour of Richmond Technology Center labs – Chris Alcantara, Manager, RTC Site Services 4:00 – 4:45 pm –Jesse leads interactive discussion of integration of materials learned into the classroom 	AIChE Talk during lunch on modules (TBD by AIChE (Group Photograph before going on Refinery Tour) 1:00 – 4:00 pm - Orientation and Tour of Richmond Refinery – Stirling Alexander, Internal Communication	Demonstration of JSA Tool – Tom Miller, Process Safety Specialist (during lunch) 1:00 – 2:30 pm – Interactive discussion of integration of materials learned into the classroom, Ron Willey, AIChE

	5:00 pm - Return to hotel	4:00-4:45 pm – Rod/Jesse/Anne lead interactive discussion of integration of materials learned into the classroom 5:00 pm - Leave for dinner.	2:30 – 3:00 pm - Workshop Wrap Up/Assessment (Ron emailing assessment form – rec'd))
6-7:00 pm - Buffet at Hotel 7:00 – 8:00 pm - Welcome Icebreaker Exercise led by Chevron – Buddy Lang; <u>Table Activities</u> : Jesse Meyer, Ron Willey	6:00 pm - Buffet at hotel Ron Willey <u>Speakers:</u> 2 Year Process Engineer (TBD), Chevron Richmond Refinery	5:30 pm - Refreshments by the Bay 6:30 pm - Dinner at Salute Ristorante Hosts: Kory Judd, Wes Lohec, Ashok Krishna Group Photo	3:15 pm - Departure to airports via Black Tie Limousine and carpooling.
Hotel: Courtyard by Marriott	Hotel: Courtyard by Marriott	Hotel: Courtyard by Marriott	

Tuesday August 15, Dinner Program

- 5:30 pm Refreshments by the Bay & Group Photo
- 6:00 6:30 pm Dinner at Salute Ristorante
 - Opening Wes Lohec VP, Corporate HES
 - End of Dinner Ashok Krishna, VP, ETC Downstream Technology & Services
 - Closing Kory Judd, Richmond Refinery General Manager
 - Presenters invited to attend, as well.