

Graduate Seminar CH EN 7857 Fall 2013

Class: CH EN 7857-001 (Fall)	Credit Hours: 0.5 whether needed or not
Location: WEB L102 or WEB L104 – See Schedule Below.	Days/Time: See Schedule

Attendance is compulsory for all Chemical Engineering Graduate students who are enrolled and who have already taken CH EN 7753/7755 “Intro to Research.” In Fall 2013, the student is obliged to attend at least eight seminars and submit a one page typed synopsis/critique at the start of the following seminar. **OF THE EIGHT SEMINARS, YOU MUST ATTEND FOUR OF THE DISTINGUISHED LECTURES MARKED IN YELLOW OR ORANGE IN THE FOREGOING TABLE.**

Date	Room	Time	Lecturer	Topic
Wednesday August 28, 2013	WEB L102	3:00 p.m.	Peter Rose	Tracer Technologies for Geothermal and Petroleum Applications
Tuesday, September 3, 2013 Note the date and time – Distinguished Lecture	WEB L104	10:45 a.m.	Prof. Peter Kilpatrick	Petroleum Science and Engineering: The Role of Asphaltenes
Wednesday September 11, 2013	WEB L102	3:00 p.m.	Kevin Whitty	Papermaking and the Kraft Pulping Process
Wednesday September 18, 2013	WEB L102	3:00 p.m.	Leonard Pease	TBD
Tuesday September 24, 2013 Note the date and time – Distinguished Lecture	WEB L104	10:45 a.m.	Prof Clayton Radke	Are Your Eyes Dry? Meet Helen
Wednesday September 25, 2013	WEB L102	3:00 p.m.	Katie Trieu-Saiget, ExxonMobil	Meet and Greet: Careers at ExxonMobil
Wednesday October 2, 2013	WEB L102	3:00 p.m.	Jost Wendt	TBD – Surfing in Kauai
Wednesday October 9, 2013– Distinguished Lecture	WEB L102	3:00 p.m.	Robert Podgorney Idaho National Laboratories	High Performance Computing Approaches for THMC Processes in Geothermal Reservoir Simulation
Wednesday October 16, 2013			Fall Break – No Seminar	
Wednesday October 23, 2013	WEB L102	3:00 p.m.	Michael Hoepfner	TBD
Wednesday October 30, 2013	WEB L102	3:00 p.m.	John Hedengren Brigham Young	Dynamic Optimization Across Disciplines Chemical

Graduate Seminar CH EN 7857 Fall 2013

Date	Room	Time	Lecturer	Topic
			University	Engineering and High Performance Computing
Wednesday November 6, 2013 – Distinguished Lecture	WEB 102	3:00 p.m.	Boyd Hill	Process Safety
Wednesday November 13, 2013	WEB L102	3:00 p.m.	Agnes Ostafin	What a Chemical Engineer needs to know about Nanotechnology
Wednesday November 20, 2013	WEB L102	3:00 p.m.	Dean Wheeler Brigham Young University	TBD
Wednesday November 27, 2013 ¹		3:00 p.m.	No Seminar	
Tuesday December 3, 2013 Note the date and time – Distinguished Lecture	WEB L104	10:45 a.m.	Saskia Duyvesteyn	TBD
Wednesday December 11, 2013	WEB L102	3:00 p.m.	Milind Deo	Producing Liquids from Shales.

¹ Thanksgiving is November 28, 29