Graduate Seminar CH EN 7857 Fall 2014

Class: CH EN 7857-001 (Fall)	Credit Hours: 0.5 whether needed or not	
Location: WEB L102	Days/Time: 3:00 p.m. to 4:20 p.m.	
See Schedule Below.		

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 2014, 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.

Date	Room	Time	Lecturer	Topic
Wednesday August 27, 2014	WEB L102	3:00 p.m.	Terry Ring	
Wednesday, September 3, 2014	WEB L102	3:00 p.m.	Francine Mahak	
Wednesday September 10, 2014	WEB L102	3:00 p.m.	Brian Van Devener	
Wednesday September 17, 2014	WEB L102	3:00 p.m.	Michael Abrams	
Wednesday September 24, 2014	WEB L102	3:00 p.m.	Graduate Student Session - Hedieh Saffari, Hossein Ghiassi	Two graduate students will present
Wednesday October 1, 2014	WEB L102	3:00 p.m.	Stuart Simmons	
Wednesday October 8, 2014	WEB L102	3:00 p.m.	Jeremy Thornock	
Wednesday October 15, 2014	WEB L102	3:00 p.m.	No Seminar - Fall Break	
Wednesday October 22, 2014	WEB L102	3:00 p.m.	Glen Johnson	
Wednesday October 29, 2014	WEB L102	3:00 p.m.	Milind Deo?	
Wednesday November 5, 2014	WEB L102	3:00 p.m.	Leonard Pease	
Wednesday November 12, 2014	WEB L102	3:00 p.m.	Agnes Ostafin	
Wednesday November 19, 2014	WEB L102	3:00 p.m.	Graduate Student Session - Raul Velasco, TBD	Two graduate students will present
Wednesday November 26, 2014	WEB L102	3:00 p.m.	No Seminar - Thanksgiving	
Wednesday December 3, 2014	WEB L102	3:00 p.m.	Robert Podgorney	High Performance Computing Approaches for Simulating Coupled Subsurface Problems
Wednesday December 10, 2014	WEB L102	3:00 p.m.	Azaree Lintereur	