## CHEN 4755 – Undergraduate Seminar 10:45-11:35 AM, Room WEB L104 Spring Schedule, 2014

	Spring Schedule, 2014	
Date	Speaker	Title
January 7	Professor Trujillo	Orientation to Seminar
	University of Utah	AIChE
	AIChE Officers	
January 14	Glenn Roberts	Student to Engineer – Making the
	Vice-President and SLC Office Manager	Transition
	URS Corporation	
January 21	Mr. Jayson Pemberton	<b>Opportunities in the MBA/MSE</b>
	MBA/MSE Ambassador	Program
	University of Utah	0
January 28	Linda Dunn, Director	
	Lowell Bennion Community Service Center	What kind of citizen are you?
	University of Utah	
February 4	Prof. Margorie Longo	Engineering of Biological
	Dept. of ChE and Materials Science	Membranes: From Wine Making
	University of California - Davis	to Nanopatterning
	DISTINGUISHED LECTURE	to Manopatter ming
February 11	Prof. Chung K. (Ed) Law	Adel Sarofim Lecture
	Robert H. Goddard Professor	"Some Fundamental Combustion
	Dept. of Mechanical & Aerospace Engr.	Problems of Terrestrial and
	Princeton University	Extraterrestrial Interest"
February 18	NO SEMINAR	
February 25	Prof. Milind Deo, Chair	
	Prof. Geoff Silcox – Co-Chair	Department Updates and Student
	Department of Chemical Engineering	Input
	University of Utah Prof. Lance Lobban	The served Tree stars and and Catalatia
March 4		Thermal Treatment and Catalytic
	School of Chemical, Biological and Materials	Upgrading of Lignocellulosic
	University of Oklahoma	Biomass to Hydrocarbon Fuels
	DISTINGUISHED LECTURE	
March 11	No Seminar – SPRING BREAK	
March 18	NO SEMINAR	
March 25	Brendan Coyle	<b>Distilling Operations and</b>
	Lead Distiller, High West Distillery	<b>Chemical Engineering</b>
	Cancelled	
April 1	NO SEMINAR	
April 8		
	AIChE Officers	AIChE Elections for 2014-2015
April 15	Prof. Michael F. Doherty	From Form to Function: Crystal
	Dept. of Chemical Engineering	Engineering for Organic
	University of California – Santa Barbara	Molecules
	DISTINGUISHED LECTURE	
April 22	Mr. Brandon Brown	Chemical Engineering and IM
	IM Flash Technologies	Flash Technologies
	IIVI FIASH TECHNOlOgies	riasn i echnologies