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

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

