<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
</table>
| January   | 16  
Starting a Technology Venture: Keys to Success, Ashish Soni, Founding Director of the Viterbi Startup Garage |
|           | 23  
Engineering Entrepreneurship, Ashley Crowder, Co-Founder and CEO, VNTANA, Entertainment Without Boundaries |
|           | 30  
What is Communication? From Card Tricks to Bacteria, a Walk Through Problems in Communications, Prof. Urbashi Mitra, USC Ming Hsieh Department of Electrical Engineering and Computer Science |
| February  | 06  
A History of Rocketry (from a Materials Standpoint), John Halchak, Senior Fellow of Rocketdyne |
|           | 13  
Making a Greasy Protein: A Molecular View of Membrane Protein Biogenesis, Dr. Bil Clemons, Professor of Biochemistry, Caltech |
|           | 20  
Interdisciplinary Research: Playing at the Boundary of Engineering, Psychology, and Business, Jonathan Gratch, Director for Virtual Human Research, USC Institute for Creative Technologies |
|           | 27  
The Importance of Extracurricular Interests and Passions: Music and Fighting Robots, Mark Setrakian, Independent Roboticist |
| March     | 06  
2014-2015 Hiring Marketplace, Eric Larson, Partner, Riviera Partners |
|           | 13  
Innovation with Distributed Network Technologies and the (related) VC Funding Environment, Alyse Killeen, Early-Stage Venture Capitalist, March Capital Investors |
|           | 20  
Spring Break |
|           | 27  
Starting a Hardware Company, Rustom (Rusty) Jehangir, Co-Founder and Engineer, BlueRobotics |
| April     | 03  
From Science to Wall Street, and Back, Dr. George Hajj, Principal Engineer at the Jet Propulsion Laboratory |
|           | 10  
|           | 17  
Photosynthesis: A Planetary Revolution, Dr. Woodward Fischer, Professor of Geobiology |
|           | 24  
Patent Law with a STEM Background, Marc E. Hankin, Hankin Patent Law |
| May       | 01  
End of Semester BBQ |