<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
<th>Event Description</th>
</tr>
</thead>
</table>
| June 3   | 12 noon– 2pm | 414 CEPSR   | Welcome and Introduction  
Introduction to Environmental Health and Safety                                                                                                    |
| June 10  |           | 414 CEPSR   | Building Nanodevices with Biomolecules  
Professor Henry Hess  
Associate Professor Biomedical Engineering                                                                                                           |
| June 17  |           | 414 CEPSR   | Scientific Communication I: Communicating and Cartooning Ideas  
Professor Jenni Punt  
Senior Associate Dean for Student Research, CUMC                                                                                                     |
| June 18  | 12 noon   | lab visit   | Visit the lab of Professor Sunil Agrawal: Robotics and Rehabilitation Lab (ROAR) includes cable-driven leg exoskeletons and robot-enhanced mobility applications for children.  
Mechanical Engineering Department Conference Room 2nd floor, Mudd                                                                                   |
| June 23  | downtown  |             | Finding Neverland: First come first served, theater tickets                                                                                          |
| June 24  |           | 414 CEPSR   | Enabling 5 Next G Wireless Communications with Energy-Efficient Rapid Spectrum Sensors  
Rabia Tugce Yagicigil, Electrical Engineering  
Adviser: Professor Peter Kinget, EE  
Co-adviser: Professor John Wright, EE                                                                                                               |
| June 25  | 12 noon   | lab visit   | Visit the lab of Professor Qi Wang: Neural Engineering and control, researching brain-machine interfaces, neural coding of tactile sensations and biomedical instrumentation.  
Meet in the lobby, campus level, of the NWC building                                                                                            |
July 1  520 Mudd  Silicon Nanophotonics Energy Efficient Computing Inter-Connection Networks  
Professor Keren Bergman  
Charles Batchelor Professor of Electrical Engineering

July 7  lab visit  Visit the lab of Professor Henry Hess: Engineering at the molecular scale, design of active nano-systems incorporating biomolecular motors. 
Meet Henry Palacci,

July 8  520 Mudd  Student exchange/seminar TBD

July 15  520 Mudd  Student exchange/seminar TBD

July 16  lab visit  Visit the lab of Professor Sam Sia: Microfluidics, point-of-care diagnostics, 3D tissue engineering and more. 
Meet Samiksha Nayak, 339B Engineering Terrace

July 22  520 Mudd  Scientific Communications II: Design and Deliver:  
Professor Jenni Punt

July 23  downtown  Something Rotten: First come, first served, theater tickets!

July 29  520 Mudd  Scientific Communications III: Design and Deliver  
Professor Jenni Punt

August 5  520 Mudd  End of summer wrap-up, final presentations!

Additional lab visits will be added to the program. They will ordinarily take place on Tuesdays and Thursdays, from 12 – 2pm.

As of May 27, 2015