

### AGENDA FOR SPRING 2013 ENGINEERING COLLEGE COUNCIL MEETING

**THEME:** The Cornell Tech Masters Degrees

Cornell Tech leaders will discuss the Masters degrees that will be offered by Cornell Tech and TCII. Council members will be asked to weigh in on the degrees' value proposition for industry, as well as the effectiveness for preparing graduates to be successful entrepreneurs.

**FORMAT**: This meeting is structured around four interactive sessions which will include active learning experiences and facilitated discussions led by members of Cornell Tech leadership designed to elicit ECC member feedback.

The Dean is looking to the Council for advice on these topics.

### **QUESTIONS:**

- 1. What mix of technical material, hub domain material and project would they recommend in this 2 year program?
- 2. What mix of technical and business material would they recommend in this 2 semester program?
- 3. How can joint or cooperative projects and agreements between companies serve as models for improving university-company interactions?
- 4. Are there any specific external mentorship networks or programs that you think role model how mentorship could work at Cornell Tech. (So far we've implemented cooperative-project-based mentorship, and are considering other forms.)
- 5. In five years time, what measurable outcomes of Cornell Tech would indicate the program is a success?

# THURSDAY, APRIL 4, 2013

LOCATION: GOOGLE BUILDING – CURRENT SITE OF CORNELL TECH CAMPUS 111 Eighth Avenue, New York, NY 10011

4:00 – 4:15 p.m. Cornell Tech Google Building site visit hosted by Dan Huttenlocher

4:15 – 5:30 p.m. Meet & Greet with members of the Tech campus community

5:30 – 6:30 p.m. Transition to Reception/Dinner Location

\*Transportation is provided

## THURSDAY, APRIL 4, 2013 (CONT'D)

**LOCATION: THE 21 CLUB** 

Remington/Jack Rooms

21 West 52<sup>nd</sup> Street, New York, NY 10019

6:30 – 7:00 p.m. ECC Reception featuring Cornell Tech and College leadership

Introduction of New Council Members

7:00 - 8:30 p.m. Dinner

State of the College Presentation Lance Collins, Dean of Engineering

Kathi Warren, Associate Dean for Alumni Affairs and Development

## FRIDAY, APRIL 5, 2013

**LOCATION: CORNELL CLUB** 

Ivy Room

6 East 44<sup>th</sup> Street, New York, NY 10017

8:00 – 8:30 a.m. Continental Breakfast

8:30 – 8:45 a.m. Welcome and Introductions

ECC co-chairs Duane Stiller and Greg Galvin

8:45 – 10:00 a.m. Newly Created Two-Year Dual Cornell-Technion Masters in Connective

Media - Value of Interdisciplinary and Multi-Institutional Program

Facilitated by Claire Cardie, Director of Cornell Information Science Program David Shmoys, Professor, School of Operations Research and Information

Engineering, and Department of Computer Science

Shie Manor, Professor of Electrical Engineering, Technion (by phone/video)

10:00 – 11:00 a.m. Re-invented MEng/MPS Degrees at Cornell Tech in CS, ECE, IS and ORIE

- Combining Technical Depth with Business Savvy

Facilitated by Dan Huttenlocher, Vice Provost and Dean, Cornell Tech Rajit Manohar, Associate Dean for Academic Affairs, Cornell Tech Greg Pass, Founding Entrepreneurial Officer of Cornell Tech

11:00 – 11:15 a.m. Break

11:15 – 12:30 p.m. Industry Engagement

Facilitated by Dan Huttenlocher, Vice Provost and Dean, Cornell Tech Rajit Manohar, Associate Dean for Academic Affairs, Cornell Tech Greg Pass, Founding Entrepreneurial Officer of Cornell Tech

12:30 – 1:30 p.m. Lunch

\*This will be an opportunity for continued conversations on meeting theme

1:30 – 3:00 p.m. Re-envisioning Academic-Company Engagement – Beyond Hiring

**Graduates and Licensing Technology** 

Facilitated by Lance Collins, Rajit Manohar and David Shmoys

3:00 – 4:00 p.m. Executive Session

4:00 p.m. Adjournment

# Future ECC Dates

Reception and Dinner, 6:00 p.m. - 8:30 p.m.ECC Meeting, 8:00 am - 4:00 p.m.Day One:

Day Two:

Fall 2013 October 17-18, 2013

Ithaca

# **Spring 2014**

April 3-4, 2014 New York City

# <u>Fall 2014</u>

October 30-31, 2014 Ithaca

Spring 2015 March 12-13, 2015 New York City