Cornell Engineering



Agenda for Fall 2019 Engineering College Council Meeting New York City

Thursday, October 24, 2019

4:00 – 4:45 pm Tour of Cornell Tech Campus

Location: Meet in the Lobby of the Bloomberg Building

5:30 – 6:30 pm Reception

Location: TBD

6:30 – 9:00 pm Dinner

Location:

Speaker: James Hale

Director of Engineering Corporate and Foundation Relations

Friday, October 25, 2019

Engineering College Council Meeting

Location: Convene, 730 3rd Avenue, between 45th and 46th Streets

8:00 – 8:30 am Continental Breakfast

8:30 – 9:30 am State of the College Address

Lance Collins, Joseph Silbert Dean of Engineering

9:30 – 9:45 am **Q&A / Brief Discussion**

9:45 – 10:00 am break

10:00 – 10:30 am Industry Partner Presentations: Best Practices

Omer Shapira, Engineer and Artist, NVIDIA

Dan Vaughn, Manager, External Technology Collaborations and Intellectual

Assets, Corning Incorporated

10:30 – 11:00 am Update on Campaign Planning and Priority Setting

Carol Packard, Associate Dean for Alumni Affairs and Development

11:00 – 11:15 am Q&A / Brief Discussion re: Campaign Planning

11:15 – 11:30 am break

Cornell Engineering



11:30 – 1:00 pm Lunch with Swanson Project Team Director, Lauren Stulgis and

Student Project Team Leaders

Location: TBD

1:15 – 2:15 pm **Break Out Sessions:**

Bioengineering Task Force

Energy Task Force

Educational Paradigm Task Force

Industry Alliance Task Force

Lance will spend 15 minutes in each breakout session

2:15 – 2:30 pm break

2:30 – 3:30 pm Break Out Reports to ECC- Group Discussion

3:30 – 4:00 pm Executive Session- Elissa Sterry

Carol to attend first portion of Executive Session to provide an update on

Dean's transition plans for Dean Collins

4:00 pm Meeting concludes

Future ECC Meeting Dates

Day One: Reception and Dinner, 5:00 – 8:30 pm Day Two: ECC Meeting, 8:00 am – 3:00 pm

Spring 2020

March 26-27, 2020

Fall 2020

October 22-23, 2020

Spring 2021

March 25-26, 2021

Fall 2021

October 14-15, 2021

Spring 2022

March 31 – April 1, 2022