



CHEME RISING STARS AGENDA

As of 10/10/19

DAY 1: THURSDAY, OCTOBER 10, 2019

From:

Hyatt Regency Cambridge
575 Memorial Dr., Cambridge, MA 02139
617-492-1234

To:

MIT-Chemical Engineering Department, Bldg. 66
25 Ames Street, Cambridge, MA 02139
617-715-2294

Mode of transportation Recommended (1.0 mile): Walk, Lyft/Uber, Taxi (check with hotel)

Start	Topic	Location	Lead Participants
8:45 am	BREAKFAST	66-360	
9:10 am	Welcome	66-360	Paula Hammond, Department Head
9:15 am	Welcome and Introduction	66-360	Anantha Chandrakasan, Dean of Engineering
9:30 am	Sr. Faculty Panel: Why Academia?	66-360	Paula Hammond; Caitlin Stier; Karen Gleason; Kristala Prather
10:15 am	BREAK/Refreshments	66-360	
10:30 am	Oral Presentations by Workshop Participants	66-360 66-350 66-319	Schedule to be posted on webpage: https://cheme.mit.edu/rising-stars/
12:00 pm	LUNCH	66-201	Paula Hammond, Hadley Sikes, Dane Wittrup, Katie Galloway, Ariel Furst, Brad Olsen, Karen Gleason
1:00 pm	Panel: Getting the job: Strategies for the next 12 months	66-360	Paula Hammond; Bill Green, Dane Wittrup
2:00 pm	Faculty Applications 101	66-360	Kristina Haslinger and Yamini Krishnan
2:45 pm	Research Statement Workshop	66-360	Kristina Haslinger and Yamini Krishnan
3:30 pm	BREAK/Refreshments	66-360	
3:45 pm	Chalk Talk Workshop and Interview Day Strategies	66-360	Lisa Volpatti, Heather Kulik, Katie Galloway, Ariel Furst
4:45 pm	Teaching and Diversity Statements Workshop	66-360	Kristina Haslinger, Lisa Volpatti
5:15 pm	BREAK/Travel Time		
6:15 pm	DINNER	Café ArtScience	Paula Hammond, Hadley Sikes, Dane Wittrup, and MIT ChemE faculty

From:

ArtScience Culture Lab and Café
650 E Kendall Street, Cambridge, MA 02142
857-999-2193

To:

Hyatt Regency Cambridge
575 Memorial Dr., Cambridge, MA 02139
617-492-1234

Mode of transportation Recommended (1.6 miles): Walk, Lyft/Uber, Taxi

**CHEME RISING STARS AGENDA****DAY 2: FRIDAY, OCTOBER 11, 2019****From:**

Hyatt Regency Cambridge
575 Memorial Dr., Cambridge, MA 02139
617-492-1234

To:

MIT-Chemical Engineering Department, Bldg. 66
25 Ames Street, Cambridge, MA 02139
617-715-2294

Mode of transportation Recommended (1.0 mile): Walk, Lyft/Uber, Taxi (check with hotel)

Start	Topic	Location	Lead Participants
8:30 am	BREAKFAST	66-360	
8:45 am	Junior Faculty Panel Discussion	66-360	Hadley Sikes, Karthish Manthiram, Zachary Smith
9:30 am	AIChE Meet the Faculty Poster Session Workshop	66-360	Lisa Volpatti
10:15 am	BREAK/Refreshments	66-360	
10:45 am	Discussions with Faculty Hosts	Faculty Offices	Schedule to be posted on webpage: https://cheme.mit.edu/rising-stars/
11:30 am	Travel to LUNCH with MIT Grad Students/ Postdoc guide		Schedule to be posted on webpage: https://cheme.mit.edu/rising-stars/
12:00 pm	FAREWELL LUNCH with Maria Zuber, MIT Vice President for Research: Thriving as a ChemE Professor	Flowers Dining Room, Maseeh Hall	Maria Zuber, Paula Hammond, Hadley Sikes, Katie Galloway, Ariel Furst, Kristala Prather

1:30 pm Departure for Logan Airport

Mode of transportation Recommended: Lyft/Uber/Taxi