NSF Engineering Research Center for **C**ell **Ma**nufacturing **T**echnologies (CMaT)

**Tentative Agenda Annual Site Visit**

**Lead University**

Georgia Institute of Technology

**Partner and Affiliate Universities**

University of Georgia, University of Wisconsin-Madison, University of Puerto Rico at Mayagüez

University of Pennsylvania, Emory University, University of Oregon, CCRM – Toronto,

Morgridge Institute for Research, National University of Ireland Galway, Osaka University, Queens University Belfast

*Unless otherwise indicated, all meetings will take place at*

*the Krone Engineered Biosystems Building (EBB)*

*Children’s Healthcare of Atlanta (CHOA) Seminar Room 1005 – Georgia Tech, Atlanta, GA*

**Monday, April 3**

2:30 CMaT Trainee activity

*All Trainees*

*Petit Institute (IBB) Suddath Seminar Room 1128*

4:15 All CMaT invited to keynote by Patient Advocate and Advisory Board Member

*Petit Institute (IBB) Suddath Seminar Room 1128*

5:30 Dinner at Hudson Grill
 *all CMaT participants are invited to dinner*

*941 Peachtree St, Atlanta, Georgia 30309*

7:30-8:30 CMaT Trainee networking event with industry

 *Hudson Grill*

**Tuesday, April 4**

7:00 Check-in and breakfast

7:25-7:40 Welcome and introductions

*Georgia Tech Executive Vice President for Research: Chaouki Abdallah*

*Council of Deans: Raheem Beyah, Donald Leo, Ian Robertson, and Bienvenido Vélez*

7:40-8:20 Director’s overview (30 mins + 10 min Q/A)

*Krish Roy*

NSF Engineering Research Center for **C**ell **Ma**nufacturing **T**echnologies (CMaT)

Agenda Annual Site Visit

**Tuesday, April 4**

8:20-8:30 Research Program Overview

8:30-8:50 Thrust 1 Presentation (10 min + 10 min Q/A)

8:50-9:10 Thrust 2 Presentation (10 min + 10 min Q/A)

9:10-9:30 Thrust 3 Presentation (10 min + 10 min Q/A)

9:30-9:40 Break

9:40-10:10 Test-Bed 1 Presentation (MSCs) (20 min + 10 min Q/A)

10:10-10:40 Test-Bed 2 Presentation (T Cells) (20 min + 10 min Q/A)

10:40-11:10 Test-Bed 3 Presentation (iPSCs) (20 min + 10 min Q/A)

11:10-11:30 C2C Presentation (10 min + 10 min Q/A)

11:30-11:35 Walk to the Marcus Nanotechnology Building for Poster, Test-Bed Demo, and Lunch

 *Golf cart transportation available for the NSF SVT and others as needed*

11:35-11:55 Real-time sampling and monitoring in Test-Bed Demo (For NSF SVT Only)

12:00-12:30 Lunch

*Seating assignments on back of name tag*

12:30-1:10 Poster and Project Demo Viewing

1:10 NSF SVT move back to Krone Engineered Biosystems Building (EBB)

*Meet at elevator, Golf cart transportation available*

1:15-1:55 NSF SVT Executive Session #1

*Closed Door Session – Room EBB 3029 (same building as presentations, upstairs)*

1:15-1:35 Continued Poster and Networking session for everyone

1:35 Group Photo for all CMaT

 *Meet in Marcus Building Atrium*

NSF Engineering Research Center for **C**ell **Ma**nufacturing **T**echnologies (CMaT)

**Agenda Annual Site Visit**

1:15-1:55 NSF SVT Executive Session #1

*Closed Door Session – Room EBB 3029 (same building as presentations, upstairs)*

1:15-1:35 Continued Poster and Networking session for everyone

1:35 Group Photo for all CMaT

 *Meet in Marcus Building Atrium*

1:45 Break & Walk to the Krone Engineered Biosystems Building (EBB) for afternoon sessions
 *Golf cart transportation available*

*2:00 -2:30 Innovation Ecosystem (*20 mins + 10 mins Q/A)

 *Cynthia Sundell, Scott Ransom, Mason Chilmonczyk and Todd Sulchek*

2:30-3:10 NSF SVT Private meeting with industry partners and advisory board members

*Closed Door Session -* *Break for everyone else*

*Stay in main presentation room: Krone EBB 1005*

3:10-3:15 Break + Come back to Main Presentation Room

3:15-3:40 Engineering Workforce Development (15 mins + 10 mins Q/A)

3:40-4:05 Diversity and Inclusion (15 mins + 10 mins Q/A)

4:05-4:20 Assessment (10 mins + 5 mins Q/A)

4:20-4:30 Break

4:30-5:10 NSF SVT Private meeting with CMaT ERC trainees

*Closed Door Session – designated participants only, check label on back of name tag*

*Stay in main presentation room: Krone EBB 1005*

 *Break for everyone else*

*4:30-4:45 SLC President’s presentation*

*4:45-5:10 Discussion*

6:45 CMaT Leadership Team collaborates to respond to overnight questions

5:10-6:40 NSF SVT Executive Session #2

*Closed Door Session*

 *NSF SVT, CMaT Executive Committee, and Thrust/Test Bed leaders only, all others are dismissed*

*EBB 3029 (break for CMaT Leadership Team)*

6:40 NSF SVT delivery of overnight questions to CMaT leadership team

 *Main presentation room – EBB 1005*

**Wednesday, April 5\***

\*CMaT Leadership Team and NSF SVT Only

7:30-8:30 NSF SVT breakfast with Deans, CMaT Director, and Deputy Director\*

 *EBB 3029*

8:30-9:30 Response to overnight questions\*

 *EBB 1005 main presentation room*

9:30-4:00 NSF SVT – report writing\*

 *EBB 3029*

*9:30 – 11:30 SLC Activity*

 *EBB 4029*