



NSF Engineering Research Center for **C**ell **Ma**nufacturing **T**echnologies (CMaT) Agenda for First Annual Site Visit (Year Two)

Lead University

Georgia Institute of Technology

Partner Universities

University of Georgia, University of Wisconsin-Madison, University of Puerto Rico at Mayagüez University of Pennsylvania, Emory University, Gladstone Institutes, Michigan Technological University University of Oregon, CCRM – Toronto, National University of Ireland Galway, Osaka University

Unless otherwise indicated, all meetings will take place at the Marcus Nanotechnology Building, Room 1116-1118 – Georgia Tech, Atlanta, GA

Sunday, February 24

TBD Trainee activity			
Petit Institute (IBB) Room 1128			
All are invited to keynote by patient advocate, Amy Kappen			
Petit Institute (IBB) Room 1128			
Dinner at Kuroshio – Must RSVP to andrea.soyland@ibb.gatech.edu			
950 West Peachtree Street Northwest, Atlanta, GA 30309			
Trainee networking event with industry			
Kuroshio			
ary 25			
Van departs from hotel with NSF Site Visit Team (SVT)			
Check in, breakfast and poster viewing			
Welcome and site visit team introductions			
Georgia Tech President: G.P. "Bud" Peterson			
Georgia Tech Executive Vice President for Research: Chaouki Abdallah			
Council of Deans: Donald Leo, Steven McLaughlin, Ian Robertson, and Agustín Rullán			
Director's overview (35 mins + 10 min Q/A)			
Krish Roy and Johnna Temenoff			
Break			
Research program by Thrusts with Test-bed updates included			

	8:45-9:00	Research Program Strategic Plan and Key Accomplishments in Y1 – Sean Palecek (10 mins + 5 mins Q/A)			
	9:00-9:15 9:15-9:30	Thrust 1 Overview – Melissa Kemp Thrust 2 Overview – Andrés García			
	9:30-9:45 9:45-10:10	Thrust 3 Overview – Randy Ashton Deep Dive into one cross-cutting Test-Bed project – Krish Roy, Wandaliz Torres-García, Ben Wang and Chip White			
	10:10-10:30	Q/A for all Thrusts and Test-beds			
10:30-10:35	Group Photo Meet in Atrium				
10:35-11:45	Poster session & Pilot Manufacturing Facility Tour				
11:45-12:30	NSF SVT Executive Session #1 Closed Door Session - Petit Institute (IBB) Room 1128 Break for everyone else				
12:30-1:20	Lunch				
1:20-1:30	Break + Come back to presentation room Room 1116-1118				
1:30-2:00	Innovation Ecosystem (20 mins + 10 mins Q/A) Carl Rust and Carolyn Yeago				
2:00-2:50	NSF SVT Private meeting with industry partners Closed Door Session - Room 1116-1118 Break for everyone else				
2:50-3:00	Break + Come back to Main Presentation Room Room 1116-1118				
3:00-3:30	Engineering Workforce Development (20 mins + 10 mins Q/A) Aaron Levine, Agnes Padovani, and James Warnock				
3:30-4:00	Diversity and Inclusion (20 mins + 10 mins Q/A) Felicia Benton-Johnson and Mary Fitzpatrick				
4:00-4:20	Assessment (15 mins + 5 mins Q/A) Lizanne Destefano				
4:20-4:30	Break				
4:30-5:15	NSF SVT Private meeting with CMaT ERC trainees Closed Door Session - Room 1116-1118 Break for everyone else 4:30-4:45 SLC presentation – Katie Mueller (10 mins + 5 mins Q/A) 4:45-5:15 Discussion				

5:15-6:30	NSF SVT Executive Session #2				
	Closed Door Session - Petit Institute (IBB) Room 1128				
	Break for CMaT Leadership Team, all others are dismissed				
	5:15-5:30	NSF SVT meets with CMaT leadership team to debrief			
	5:30-6:30	NSF SVT works on overnight questions			
6:30	NSF SVT delive	ry of overnight questions to CMaT leadership team			
6:45	Van departs to take NSF SVT to hotel				
	NSF SVT will meet together in executive session for dinner and discussions				
6:45	CMaT Leadersh	nip Team collaborates to respond to overnight questions			

Tuesday, February 26*

*CMaT Leadership Team and NSF SVT Only

7:15	Van departs from hotel with the site visit team
7:30-8:30	NSF SVT breakfast with Deans, Director, and Deputy Director <i>Petit Institute (IBB) Room 1128</i>
8:30-9:30	Response to overnight questions presentations Marcus Nanotechnology Building Room 1116-1118
9.30-4.00	NSE SVT - report writing

9:30-4:00 NSF SVT – report writing Petit Institute (IBB) Room 1128