





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

2:00	TBD Trainee activity Petit Institute (IBB) Room 1128
4:00	All are invited to keynote by patient advocate, Amy Kappen Petit Institute (IBB) Room 1128
5:30	Dinner at Kuroshio – Must RSVP to andrea.soyland@ibb.gatech.edu 950 West Peachtree Street Northwest, Atlanta, GA 30309
7:30-8:30	Trainee networking event with industry Kuroshio

Monday, February 25

6:50	Van departs from hotel with NSF Site Visit Team (SVT)
7:00-7:30	Check in, breakfast and poster viewing
7:30-7:45	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
7:45-8:30	Director's overview (35 mins + 10 min Q/A) Krish Roy and Johnna Temenoff
8:30-8:45	Break
8:45-10:30	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			
	0.00 0.15	mins Q/A) Thrust 1 Overview – Melissa Kemp			
	9:00-9:15 9:15-9:30	Thrust 2 Overview – Nielissa Kerrip Thrust 2 Overview – Andrés García			
	9:30-9:45	Thrust 3 Overview – Randy Ashton			
	9:45-10:10	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	Meet in Atrium			
10:35-11:45	Poster session & Pilot Manufacturing Facility Tour				
11:45-12:30	NSF SVT Execut	ive Session #1			
	Closed Door Sessi	ion - Petit Institute (IBB) Room 1128			
		Break for everyone else			
	2.00,00,0				
12:30-1:20	Lunch				
12.30 1.20	Eurich				
1:20-1:30	Break + Come b	Break + Come back to presentation room			
	Room 1116-1118				
1:30-2:00	Innovation Ecosystem (20 mins + 10 mins Q/A)				
1.50 2.00	Carl Rust and Car				
	curi kust unu cur	olyli reago			
2.00 2.50	NCE CVT Drivete				
2:00-2:50		e meeting with industry partners			
		ion - Room 1116-1118			
	Break for everyor	ne else			
2:50-3:00		pack to Main Presentation Room			
	Room 1116-1118				
3:00-3:30	Engineering Wo	orkforce Development (20 mins + 10 mins Q/A)			
	Aaron Levine, Ag	nes Padovani, and James Warnock			
3:30-4:00	Diversity and In	clusion (20 mins + 10 mins Q/A)			
	Felicia Benton-Jo	hnson and Mary Fitzpatrick			
4:00-4:20	Assessment (15 mins + 5 mins Q/A)				
	Lizanne Destefano				
4:20-4:30	Break				
7.20 7.30	DICUK				
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			
	3.13				

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 delivery 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				
C 45	C14 T1 1 1				
6:45	Civia i 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 Petit Institute (IBB) Room 1128
8:30-9:30	Response to overnight questions presentations Marcus Nanotechnology Building Room 1116-1118
9:30-4:00	NSF SVT – report writing Petit Institute (IBB) Room 1128