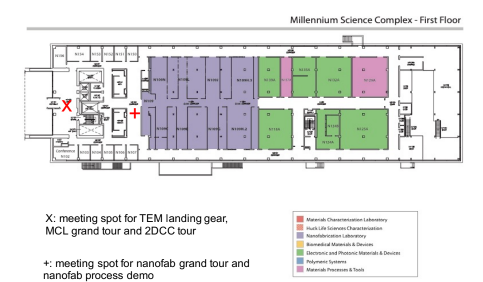
Activities	6/7/2019, 2-2:45	6/7/2019, 2:45-3:30	6/7/2019, 3:30-4:15	6/7/2019, 4:15-5:00	6/10/2019, 2-2:45	6/10/2019, 2:45-3:30	6/10/2019, 3:30-4:15	6/10/2019, 4:15-5:00
Nanofab grand tour (Chad or		i, Baiduf, Wu, Biswas, Leong,			(12 total, 3 spots left) Purk	• •		
Kathy, meet in front of the cleanroom, see map)	Gangshettiwar, Kalashnik Bachman	cov, Baigley, Gilliam, Pena, Kyaw,			Viitaniemi, Ferris, Andrews, Oh, Rossi, He, Li, Abbasi, Moghadasnia, Newburger			
			(16 total, full) Purkayastha, Ochialini, Viitaniemi, Ferris, Huang, Jovanovic, Zhu, Gilliam, Pena, Tom, Andrews,				(16 total, full) Bai, Baiduf, Wu, Biswas, Leong, Gangshettiwar, Kalashnikov, Rossi, He, Yoshioka, Hamann,	
			Chaudhary, Kyaw, Krohn, Saare, Fichera				Valdiviezo, Li, Arias, King, Shepard	
			(8 total, 2 spots left) Bai,		(6) 1 4 1 1 50 16	(6 total, 4 spots left)	(8 total, 2 spots left)	
Wetherington, meet in the			Baiduf, Wu, Biswas, Leong Gangshettiwar, Barone,	,	(6 total, 4 spots left) King, McCreary, Harms, Krohn,	Jovanovic, Kalashnikov, Tom, Chaudhary,	Purkayastha, Ochialini, Viitaniemi, Ferris, Baigley,	
lobby of MSC)			He, Moghadasnia		Yoshioka, Kyaw	Andrejevic, Arias	Bachman, Oh, Maximenko	
TEM landing gear (Max			(4 total, 2 spots left)	(6 total, full) Bai, Baiduf, Wu,				
Wetherington, meet in the lobby of MSC)		(4 total, 2 spots left) Huang, Jovanovic, Barone, Zhu	Kalashnikov, Baigley, Mueller, Maximenko	Biswas, Leong, Gangshettiwar				
1000, 01 MSC)		soranovic, barone, and	Mideller, Maximerika	Cangonetawa	(47 6 11) 0 0 6			
(17 total, full) Purkayastha, Ochialini, Viitaniemi, Ferris,					(17 total, full) Bai, Baiduf, Wu, Biswas, Leong, Gangshettiwar, Huang, Barone, Zhu, Mueller,			
2DCC tour (Kevin Dressler, meet Tom, Andrews, Chaudhary, Oh, Yoshioka, Hamann, Saare, in the lobby of MSC Li, Abbasi, Andrejevic, Harms, Moghadasnia, Newburger					Maximenko, Baigley, Gilliam, Pena, Valdiviezo, Rodriguez-Vega, Bachman			

Note: Long pants and close-toed shoes required to enter the nanofab.



Penn State excels in five broad areas of interdisciplinary materials research. To learn more, visit: http://www.mri.psu.edu/research