

## **CCMR :: Cornell Center for Materials Research**



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Please go to the link below to download the PDF form which you can provide to the appropriate facility staff.

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Please remember to properly acknowledge use of the CCMR Facilities in your presentations, publications, and conference proceedings

https://www.ccmr.cornell.edu/research/acknowledging-ccmr-funding/

- This work made use of the Cornell Center for Materials Research shared instrumentation facility.
- Thermo Fisher Helios G4 UX Focused Ion Beam work
- This work made use of a Helios FIB supported by NSF (DMR-1539918).
- Thermo Fisher F200Ci TEM work
   This work relied on data collected using an instrument supported by the NIH through award S100D030470.
- MPMS-3 SQUID work
   This work made use of a Quantum Design MPMS-3 supported by NSF (DMR-1920086).
- CRYO-FIB/SEM work
   Support for the FIB/SEM cryo-stage and transfer system was provided by the Kavli Institute at Cornell and the Energy Materials Center at Cornell, DOE EFRC BES (DE-SC0001086).
- Titan Themis (Cryo-S/TEM) TEM/STEM work
   The FEI Titan Themis 300 was acquired through NSF-MRI-1429155, with additional support from Cornell University, the Weill Institute and the Kavli Institute at Cornell.



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**CCMR Shared Facility Access Form** (more information at http://www.ccmr.cornell.edu/facilities/becoming-a-ccmr-facility-user/) Submit one form to *each* facility that you are requesting access to.

- 1) Fill out this PDF or Print out this page and hand in. Illegible or incomplete forms may not be accepted.
- 2) Read the facility orientation completely. Required EH&S safety trainings for individual areas are listed below.

	Trainings A, F, and W required for access to all facilities							
Facility	Room	Required Trainings	Facility	Room	Required Trainings			
Duffield Hall	150	CR	Clark Hall	F03 (SEMs)	-			
	231 (Prep)	С		All D21, D22	C*G*M*U*			
Bard Hall	B47/A/B	C*L*U*		D15 (AFM)	-			
	B55	G		D10 (XPS)	C*G*			
	B56	C* L*		D19	M G*			
	SB30 (Raman)	L	ST Olin	B78	C*			
	SB56/58	R*						
PSB	B05/B71/B91/B95	CGR						
* required for specific activities, refer to orientation form.								

	Safety trainings key				
Α	Laboratory safety (#2555-laboratory)				
С	Cryogen handling (#3055-cryogensfty)				
F	Fire safety (#5330-firesafety)				
G	Compressed gas (#2335-compressed)				
L	Laser safety (#2397-lasersafety)				
М	Magnetic fields (#5035-magnetic)				
R	Radiation producing equipment (#5033 EHS-RPE)				
U	Fume hood (#3355-FumeHood)				
W	Chemical waste disposal (#2716-chemwaste)				

Jser Name		Cornell University ID card #			
NetID/E-mail	Status	Department	Advisor		
By signing below, I am attesting	that I have read the facility orientation form	and completed the necessary E	EH&S safety trainings.		
Jser Signature	Date/_	Office use:			
		Door	e-mail list	entered by	