

Wednesday May 15
Block Schedule At A Glance

	Morning	Afternoon	Evening
ET 116	Photonics for Energy I (10-11)	Photonics for Energy II (1:30-3; 3:30-5)	
ET 128	Polymer-Based Nanomaterials (8:30-9:30; 10-11)	Raman Spectroscopy (1:30-3; 3:30-5)	
ET 132	Advances in Nanostructured Functional Materials (9-9:30; 10-11)	Computational Chemistry (1:30-3; 3:30-5)	
ET 138	Materials From Renewable Bio- Sources I (8:30-9:30; 10-11)	Materials From Renewable Bio- Sources II (1:30-3; 3:30-5)	
ET 153	Materials Characterization Using Spectroscopy I (8:30-9:30; 10-11)	Materials Characterization Using Spectroscopy II (1:30-3; 3:30-5)	
ET Hallway	Registration/Exposition setup (Starting 8 am)	Exposition (12-5)	Exposition (5-7)
ET Hallway	Poster setup Coffee break (9:30-10)	Poster setup Coffee break (3-3:30)	Poster Session I (5-7)
Moore Kiva	Plenary: Martine Vermeulen (11-12)	Inorganic Chemistry (1:30-3; 3:30-5)	
Moore 116	ACS Workshop: Finding Your Pathway (8-12)	ACS Resume Reviews (1-5)	
Moore 120	Sustainability: Philosophical & Technical Perspectives (8:30-9:30; 10-11)		
Park Library	Art and History Exhibits (Baber & Clarke)	Art and History Exhibits (Baber & Clarke)	