## **FALL 2019 SEMINAR SERIES**

## **Department of Materials Science & Engineering**



Date	Speaker & Title	Host/Adviser
9/3/19	Seminar Series Kickoff	Department Chair Dr. Misiolek
9/10/19	<b>Dr. Rafael Jaramillo, MIT</b> Defect-Level Switching: A New Mechanism  for Electronic Devices	Dr. Strandwitz
9/17/19	Dr. Jon-Paul Maria, Penn State University Entropy Stabilized Oxides	Dr. Strandwitz
9/24/19	Dr. Syam Nukavarapu, University of Connecticut Biomaterials/Structures for Tissue Engineering	Dr. Chow * Co-Sponsored by Bioengineering
10/8/19	<b>Dr. Michele Manuel, University of Florida</b> Thermodynamics, Kinetics, and Alloy Design – What they have in common	Department Chair Dr. Misiolek
10/22/19	<b>Dr. Ronit Bitton, Ben-Gurion University of the Negev</b> Structure - Properties Relationships of  Multicomponent Polysaccharide-Peptide Hydrogels	Dr. Chow * Co-Sponsored by Bioengineering
10/29/19	Dr. Andrew Rappe, University of Pennsylvania	Dr. Agar
* 10/31/19 Noon Lunch Served Maginnes 101	Graduate Student Seminar Ben Davis Pedram Yousefian	Advisor Dr. Strandwitz Advisor Dr. Pimputkar

Seminars --- 4:10 p.m. --- WH 303 \* unless otherwise noted Refreshments served at 3:45 p.m. outside of WH 303. Attendance is required of all full-time MS&E Graduate Students.

Seminars Open to Visitors

* 11/4/19 Noon Lunch Served Maginnes 101	Graduate Student Seminar Paula Camacho Vamseed Vemuri	Advisor Dr. Chow Advisor Dr. Strandwitz
* 11/7/19 Noon Lunch Served Maginnes 101	Graduate Student Seminar Chris Mascetti Joshua Smeltzer	Advisor Dr. Pimputkar Advisor Dr. Harmer
<del>11/19/19</del> Postponed	Dr. David McComb, The Ohio State University	Dr. Watanabe and Dr. Kiely
* 11/21/19 Noon Lunch Served Maginnes 101	Graduate Student Seminar Tooba Sarkhosh	Advisor Dr. Jedlicka
12/3/19	Dr. Kristopher Darling, Army Research Laboratory	Dr. Harmer

Seminars --- 4:10 p.m. --- WH 303 \* unless otherwise noted Refreshments served at 3:45 p.m. outside of WH 303. Attendance is required of all full-time MS&E Graduate Students.

Seminars Open to Visitors