



Spring Seminars

Open to Public

& Workshops 2017



Date	Topic	Speaker/Institution
Jan. 26 A	Mesoscale Structuring of Transition Metal Oxides and Dichalcogenides for Energy Harvesting and Storage	 Dr. Jesus Velazquez * Univ. of Calif.-Davis I
28	RISE Faculty Research Symposium	
Feb. 7 A	Analysis of Complex Biological Fluids Using Chromatographic Techniques	 Dr. Luis Colon * University of Buffalo I
14 M	Summer Research Opportunities at MSU & Beyond	 Dr. William Atchison Michigan State Univ. I
16 A	Biomedical Research & How YOU can be Involved In It	 Dr. Jessica Harrell Univ. N. Carolina-Chapel Hill I
17,18	Workshop Translational Medicine: From Genes to Protein Function	 Ms. Jennifer Occasio Univ. N. Carolina-
21 M	"Integrative Molecular Plant Systems"- A Summer REU Program at North Carolina State University	 Dr. Imara Perera N. Carolina State Univ. I
23 A	Mapping Electronic and Geometric Structure at Complex Nanoscale Interfaces	 Mr. Luis De Jesus * Texas A & M Univ. I
25	Workshop RISE Proposal Session	RISE Students
28 A	Extracellular Hsp90 in Forming the Metastatic Niche	 Dr. Daniel Jay Tufts Medical School I
March 1	Opportunities in Marine Biology	 Dr. William Reznikoff Woods Hole Institute I
2 M	New Melt Crystallization Techniques For Purification and Analysis Of Organics and Pharmaceuticals	 Dr. Andrew McGhie Univ. of Pennsylvania I
7 A	Materials Research at Penn State University: 2D Crystal Materials	 Dr. Ronald Redwing Penn State Univ. I
9 M	Initiation of Messenger RNA Decay In Prokaryotes	 Dr. Sidney Kushner Univ. of Georgia I
14 A	Research Opportunities at Scripps: Modeling Evolution <i>in vitro</i>	 Dr. Dawn Eastmond Scripps Research Inst. I
16 M	My Path in Understanding Cellular Signaling in Breast Cancer	 Mr. Carlos Santos * Univ. of Minnesota
17-18	Workshop Protein Expression Analysis in Biomedical Research: Electrophoresis and Western Blotting	Mr. Carlos Santos Univ. of Minnesota
21 M	The Pharmacogenomics of Drugs Used to Treat Leukemia	 Dr. Christian Fernandez Univ. of Pittsburgh I
April 6 A	Optimal Strategies for Convection Enhanced Delivery (CED) of DNA Brain Penetrating Nanoparticle (DNA-BPN) for Glioblastoma (GBM) Treatment	 Ms. Karina Negron * John Hopkins Univ.
11 A	Effect of Statins on the Cardiovascular Profile of STZ-Diabetic Rats	 Dr. Jose Quidgley UPR-Cayey
May 6	Workshop Orientation for Summer Interns	RISE Students
13	Student Seminars Research Symposium	RISE Students

* Alumnus of UPR I – Interviewing Students (Sign Up in MMM 206) A – Auditorium of New Science Building M – Room 101 of Old Science Building