## RISE Seminar Series 2017-2018

	Date	Speaker	Title of the seminar	Area of Expertise	Country	Seminar	Course
			My Beauty Journey: From Graduate School to Industry and from Innovation to				
1	17-Nov-17	Daniella C. González Toro, Ph.D.	Market	Group Leader and Senior Scientist	New Jersey	х	
2	19-Dec-17	José E. García Arrarás, Ph.D.	Holothurians as model systems for biomedical research	Biology	Puerto Rico	x	
			Regulation of sphingolipid metabolism in myelodysplastic syndrome and acute				
3	16-Jan-18	Brian M. Barth, Ph.D.	myeloid leukemia	Biomedical Sciences	New Hampshire	Х	
4		Jonathan Chernoff, MD, Ph.D.	The MST Tumor suppresor genes: when two minus one equals three	Cancer Biology	Philadelphia	Х	
5	28-Feb-18	Gabriel Lázaro Muñoz, PhD. JD, MB	BRAIN Initiative: Neurotechnology and Neuroethics	Medical Ethics and Health Policy	Texas	Х	ļ!
				Psychological Sciences & Biomedical			
6		Amy Brewster, Ph.D.	Translational research in epilepsy: deciphering the role of microglia	Engineering	Indiana	Х	
7	13-Mar-18	David A. Fidock, Ph.D.	Malaria: Tracking the Tsunami of Drug Resistance	Microbiology and Immunology	New York	Х	ļ!
8	20-Mar-18	Farah D. Lubin, Ph.D.	O-GlcNAcylation and Epigenetic Regulation o Gene Trascription in Epilepsy	Neurobiology	Alabama	Х	
			Exactly The Same But Different: Ligand-Diversity in Ah (Dioxin) Receptor				
9	3-Apr-18	Michael S. Denison, Ph.D.	Signaling and Response	Environmental Toxicology	California	Х	ļ!
				Prefrontal amygdala, fear conditioning,			
10	24-Apr-18	Gregory J. Quirk, Ph.D.	Publishing Your Science: A look inside	cognitive neuroscience	Puerto Rico	Х	Х
			The zebrafish larva as a powerful system for examining diverse cell behaviors in	Genetics, Cell Biology and Molecular			
		Miguel L. Allende, Ph.D.	the context of a living animal	Biology	Chile	Х	
12	11-May-18	Juan R. García Pérez, MA	Visualizing Biology and Medicine through the Eyes of a Medical Artist	Art as Applied to Medicine	Maryland	Х	
				Developmental Neuroscience; Brain and			
				Behavior; Cellular and Molecular			
13	11-May-18	David McLean, Ph.D.	Lighting up neural circuits for motor control in zebrafish	Neuroscience	Illinois	Х	
				Synaptic plasticity, aging,			
				neurodegenerative diseases and brain			
14	11-May-18	Ricardo Mostany, Ph.D.	Reduced sensory-evoked structural plasticity in the aged brain	injury	New Orleans	Х	
15	12-Jun-18	Gaurav Kumar Varshney, Ph.D.	High throughput Genome Editing for Functional Genomics in Zebrafish	Translational and Functional Genomics	Oklahoma	Х	