

FAU Neuroscience Seminar Series 2016-2017

DATE	SEMINAR All seminars begin at 4 p.m.	LOCATION
Sept. 13, 2016	René Hen , Columbia University Harnessing Hippocampal Neurogenesis to Improve Cognition and Mood	Boca Campus, EE 106
Oct. 4, 2016	Apostolos Georgopoulos , University of Minnesota Informative Neural Interactions	Boca Campus, EE 106
Oct. 18, 2016	Paul Shaw , Washington University Can Sleep Fix a Broken Brain?	Jupiter Campus, MC-17 Rm 119
Oct. 25, 2016	Martin Sarter , University of Michigan Regulation and Functions of Brain Cholinergic Systems: Translational Research Approaches	Boca Campus, EE 106
Nov. 1, 2016	Neuroscience Student Organization Kickoff	Lake Pavillion
Nov. 8, 2016	Kathryn Commons , Harvard University Serotonin: The Fifth Discipline	Boca Campus, EE 106
Nov. 18, 2016 10:30 - 11:30	Alexandre Bonnin* Neurodevelopmental Effects of Maternal Inflammation and Stress: A Novel Placenta-serotonin Pathway	Jupiter Campus, MC-17 Rm 119
Nov. 29, 2016	Aurelio Galli , Vanderbilt School of Medicine From the Gut to the Brain: Hormonal Regulation of Brain Dopamine Homeostasis and Cocaine Reward	Boca Campus, EE 106
Dec. 9, 2016 12:00 - 1:00	Harald Sitte , Medical University of Vienna* How Neuronal Membrane Lipids Impact the Activity of Amphetamine-Type Psychostimulants	Jupiter Campus, MC-17 Rm 119
Dec. 13, 2016	Morgan Barense , University of Toronto The Interface of Memory and Perception: Putting the Pieces Together	Boca Campus, EE 106
Dec. 16, 2016 12:00 - 1:00	Lucia Carvelli , University of North Dakota* Mechanisms of Action of Amphetamines: Insights from <i>C. elegans</i> Genetics and Physiology	Jupiter Campus, MC-17 Rm 119

*Please note that these seminars have special days and times.

FAU Neuroscience Seminar Series 2016-2017

DATE	SEMINAR All seminars begin at 4 p.m.	LOCATION
Jan. 10, 2017	Hermes Yeh , Dartmouth University My Soiree with GABA: From Phenomena to Mechanisms of Action	Boca Campus, EE 106
Jan. 31, 2017	Ed Levitan , University of Pittsburgh Vesicle Circulation, Capture and Synaptic Neuropeptide Release	Jupiter Campus, MC-17 Rm 119
Feb. 7, 2017	Marc Caron , Duke University GPCR Functional Selectivity in the Actions of Dopamine: Implication for Improved Therapies	Boca Campus, EE 106
Feb. 14, 2017	John Cirrito , Washington University	Boca Campus, EE 106
Feb. 21, 2017	Jacqueline Crawley , University of California, Davis Mouse Models of Autism: Probing Genetic Causes and Testing Novel Therapeutics	Boca Campus, EE 106
Feb. 28, 2017	Walter Boron , Case Western Reserve University	Jupiter Campus, MC-17 Rm 119
Mar. 21, 2017	Larry Young , Emory University Neural Mechanisms of Social Bonding and Empathy: Implications for Autism	TBD
Mar. 28, 2017	Tim Buschman , Princeton University	Boca Campus, EE 106
Apr. 11, 2017	Ted Abel , University of Pennsylvania Molecular Mechanisms of Memory Storage	Boca Campus, EE 106
Apr. 25, 2017	IMPRS Speaker	Jupiter Campus, MC-17 Rm 119