SPRING 2019 SEMINAR SCHEDULE
THURSDAYS AT 12:30 PM
BIOMEDICAL AND PHYSICAL SCIENCES BUILDING
ROOM 1425

1/10  Ralf Schmaelzle
Engaged listeners, tuned in viewers. A communication neuroscience approach to audience response measurement
Michigan State University
Host: Dr. James Galligan

1/17  NO SEMINAR DUE TO RECRUITMENT

1/24  Tim Moran
Modeling eating disorders: Consequences and vulnerabilities
Johns Hopkins University School of Medicine
Host: Alex Johnson

1/31  Wayne Pratt
The nucleus accumbens and food-directed motivation: Pharmacological insights into the direction of appetitive and consummatory processes
Wake Forest University
Host: Dr. Cynthia Jordan

2/7   Daniel Vogt*
Novel role for the Tuberous Sclerosis gene, TSC1, during GABAergic inhibitory neuron development
Michigan State University
Host: Dr. James Galligan

2/21  Andrew Bender
Metabolic health predicts differences in white matter microstructure and cognition in adulthood.
Michigan State University
Host: James Galligan

2/28  Sam Golden
Learning to aggress: Compulsive addiction-like aggression in mice
University of Wisconsin
Host: Neuroscience Graduate Students

3/7   NO SEMINAR – SPRING BREAK

3/10  Dong Wang
Neural circuit dynamics underlying memory formation
Drexel University
Host: Hongbing Wang

3/14  Kevin G. Bath
Impact of early life adversity on neurodevelopmental outcomes in male and female mice
Brown University
Host: Cheryl Sisk

3/21  Bita Moghaddam
Action computation in anxiety
Oregon Health & Science University
Host: Alexa Veenema

3/28  Saythya Puthanveettil
From Aplysia to Alzheimer’s Therapeutics
Scripps
Host: Kyle Miller

4/4   Rebecca Knickmeyer
Genes, Microbes, and the Infant Brain
Michigan State University
Host: Dr. James Galligan

4/11  Daniel Pfau
The role of TRPC2 in sex-specific brain circuits and behavior.
Michigan State University
Host: Cynthia Jordan

4/25  Jessica Santollo
Role of estrogens in fluid and energy homeostasis in females
University of Kentucky
Host: Alex John110son

5/2   NSP Faculty meeting
* Televised from Grand Rapids
** Dissertation Defense Seminar

All seminars will be broadcast to 1102A&B Grand Rapids Research Center, unless otherwise stated on seminar announcement