This material is based upon work supported by the National Science Foundation under Award No. 1358340.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.
Psychology Research Experience Program
Symposium

2:30 Welcome
Brad Postle, Director

2:35 Jalina McClarin (Lupyan Lab)
Carlow University
Individual differences in learning relational categories

2:50 Rebecca Finney (Green Lab)
Gordon College
Impact of task difficulty and individual differences on learning

3:05 Rodrigo Sosa (RogersLab)
Vanderbilt University
Gender differences in semantic representation of food

3:20 Stefania Modenese Maldonado (Snowdon Lab)
Universidad San Francisco de Quito
Women and men are alike in mate choice preference: A reinterpretation and extension

3:35 Haonian Wang (RokersLab)
Otterbein University
3D motion perception in virtual reality environments

3:50 Phoebe Bauer (Postle Lab)
Reed College
Top-down control of the phase of alpha-band oscillations as a mechanism of temporal attention

4:05 Chealsey Grahn (Simmering Lab)
Ripon College
Developing a flicker paradigm to test visual working memory in early childhood

4:20 Quinnehtukqt Mclamore (Marler Lab)
Bard College
Temporal complexities of responses to testosterone in sexually naïve male California mice

4:35 Haley Robinson (Davidson Lab)
Lehigh University
The effects of state and trait brooding on attentional biases after an acute stressor

Research mentors
Chris Cox (Rodrigo)
Gillian Dale (Rebecca)
Jackie Fulvio (Michelle)
Lynn Perry (Jalina)
Hilary Miller (Chelsea)
Jason Samaha (Phoebe)
Ceci Westbrook (Haley)
Xin Zhao (Quin)

PREP Administration
Brad Postle
PI, Program Director
Tina Winston
Academic Director
Emily Forscher
Program Coordinator