The last two decades of neuroscience research has produced a growing number of studies suggesting that disparate psychological phenomena are all produced by domain-general predictive processes in the brain. When considered together, these studies form a coherent, neurobiologically-inspired research program for guiding psychological research about the mind and behavior. In this talk, we will consider several key assumptions and hypotheses that define this predictive processing approach and use questions about the nature of emotion to illustrate its potential for innovating theory and research.

LISA FELDMAN BARRETT
University Distinguished Professor, Department of Psychology, Northeastern University; President, Association for Psychological Science

WHEN
March 29, 2019
3:00 - 4:30 p.m.

WHERE
University of Waterloo PAS 2083

Reception to follow in the PAS Lounge (PAS 3005)