The seminar will focus on the variety of ways researchers in various fields are creating models of human learning and performance across a variety of task situations. Guest speakers will come from several subfields with the assumption being that the complexity of human learning is such that it needs examination from multiple viewpoint including cognitive, neurobiological, perceptual, and behavioral approaches. The seminar will explore computational/mathematical models of learning, physiological models of learning, and theoretical models of learning.


30 JAN, WED  2:30 – 5:30pm  Cog Sci Seminar Spring 2019 – Huette - “Are connectionist models and embodiment compatible?”


13 FEB, WED  2:30 – 5:30pm  Cog Sci Seminar Spring 2019 – Simon - “Reward prediction error signals in the brain”


20 MAR, WED 2:30 – 5:30pm Cog Sci Seminar Spring 2019 – Mozer - “Boosting inductive learning of visual concepts”


17 APR, WED 2:30 – 5:30pm Cog Sci Seminar Spring 2019 – Olney


24 APR, WED 2:30 – 5:30pm Cog Sci Seminar Spring 2019 – Pavlik