830:401  Adv Topics in Human Cognition: Neuropsychology through Case Studies
Professor Karin Stromswold
ARC 108, T56 (3:20-6:20pm)

Prerequisite: Jr/ Sr 830 Major 830, and one of the following courses, 830:31 (Neuropsychology) 830:313 (Physiological Psychology), 830:361 (Developmental Psychobiology), 830:305 (Cognition), 830:351 (Psychology of Language), 830:410/411 (Adv Topics in Psychobiology), 146:245, (Fundamentals of Neurobiology), 199:195 (Brain, Mind and Behavior) or permission of instructor

Description: In this course, we will learn about the structure and function of the human brain by studying cases of people with developmental and acquired brain disorders.

Readings:


Case studies will come from various popular science writers (e.g., Oliver Sacks, VS Ramachandran) and will be supplemented with videos when available.