PSYC 241: SENSATION AND PERCEPTION (N)

Introduces principles of sensation and their involvement in our perception of the world. Examines all sensory systems as to how they translate physical stimuli into information useful for processing by the brain. Investigates roles of experience, context, attribution, and other perceptual variables in the interpretation of these stimuli. Personally conducted and computer generated demonstrations involving sensation and perception phenomena allow students to experience principles firsthand. Offered Spring semester.

Credits: 3 Prerequisites: PSYC 101, PSYC 111, BIOL 111, or BIOL 151, or permission of instructor. Department: Psychology