

PSY4640 : Comparative Cognition

An exploration of the evolution and function of cognition across species. Topics include perception, attention, learning, tool use, categorization, decision making, memory, and language. By studying animal behavior, students will appreciate what makes humans unique. Material will be drawn from the fields of zoology, evolutionary biology, psychology, and neuroscience

Credits 4.0

Prerequisites

[PSY3001](#) and [PSY3200](#) with grades of "C" or better

Corequisites

None