BIOL-319 : Functional Neuroanatomy

Comprehensive analysis of the organization of vertebrate nervous systems approached from a structural perspective with emphasis on the human central nervous system. Principles of organization are stressed. Laboratory component introduces students to neuroanatomical and neurohistological methods and techniques. Both the gross and fine microscopic anatomy of the nervous system are studied. Prerequisites: PSY-101 and PSY-210 or BIOL-110 or permission of instructor Offered alternate years (Cross-listed as PSY-319)

Credits 3 Prerequisites PSY 101 and PSY 2

PSY 101 and PSY 210 or BIOL 110, or permission of ýinstructor **Term Offered** Fall Only **Session Cycle** F

Grade Scheme BC