Course Number BIO-242-01 **Course Description** This course focuses on fundamental concepts of neurobiology using studies from invertebrate and/or vertebrate model systems. Topics covered will include neural development, synaptic connectivity, neural plasticity, neuronal cell properties, sensory systems, and control of movement. Academic Term 21/FA Instructor Chu-LaGraff, Quynh Location & Meeting Time Karp Hall-004+ T/TH 01:55PM-03:40PM LEC Petition Y Credits 1.00 Capacity 30 **Total Students** 16 Additional Information http://www.union.edu/Biology Common Curriculum SET Science, Engineering Tech Academic Department Biology Field Of Study Biology (BIO)