Minimum Requirements
For the Psychology Major
With a Concentration in Neuroscience

Take Two:
- PS254 Abnormal Psychology (Fall)
- PS2242 Psychoneuro-immunology (Fall and Spring)
- PS272 Sensation & Perception (Spring)
- PS232 Cognitive Psychology (Fall)
- PS 234, 236, 275 (Not offered)

Required:
- PS374 Seminar: Psychology and Neuroscience (Spring)
- PS352F Seminar: Neuroscience of Addiction (Spring)

OR
- PS352F Seminar: Neuroscience of Addiction (Spring)

Take One:
- PS339 & 340 Seminar & Collab Res: Personality (Not offered)
- PS336 & 337 Seminar & Collab Res: Experimental Social Psych (Fall and Spring)
- PS341 & 342 Seminar & Collab Res: Social Psyc & Health (Not offered)
- PS343 & 344 Seminar & Collab Res: Memory (Not offered)
- PS354 & 355 Seminar & Collab Res: Emerging Adulthood (Spring)

In Biology:
- BI 163 Cellular Basis of Life
- BI 164 Evolution and Diversity
- BI 274 & 274L Neurobiology

Take At Least One:
- BI 225, 276, 279, 332, 373, 374, 375, 474 [NOT 265 or 275]

Required:
- PS233 Biological Basis of Behavior (Spring)
- PS214 Research Methods and Statistics I
- PS215 Research Methods and Statistics II
- PS420 Senior Integrative Seminar
- PS111 Intro to Psychology
- PS236 Sensation & Perception (Spring)
- PS241 Health Psychology (Fall)
- PS253 Social Psychology (Fall and Spring)
- PS259 Lifespan Development (Fall and Spring)
- PS251 Personality Psychology (Spring)
- PS242 Psychoneuro-immunology (Fall and Spring)

2018-19 Academic Year