## Infection, Immunity, and Inflammation

## **Concentration in Neuroimmunology**

6 total credits

## **Required Courses (4 credits):**

CBNP TBD Cellular Neuroscience 1 credit TIII 5158Q Critical Readings in Inflammation and Neuromodulation 1 credit NEUR 5140 Topics in Neuroimmunology 2 credits

## **Electives (choice: 2 credits)**

CBNP 5036Q Molecular Physiology of Cell Communication CBNP 5033Q Systems Neuroscience

NEUR N5040 Neurobiology of Disease

NEUR 5240Q Demyelinating Diseases

PHPY 5085Q Neuroendocrinology: Regulation of Physiological Processes