“Counteracting Maladaptive Plasticity And Chronic Neurodegeneration Following Brain And Spinal Cord Injury Using A “Smart” Drug Delivery System (SDDS)”

John Lannutti, PhD | Professor | Materials Science and Engineering
Andrea Tedeschi, PhD | Assistant Professor | Department of Neuroscience

In this talk, John and Andrea will discuss how injury to the brain and spinal cord causes detrimental changes in structure and function associated with long-term impairment and whether it is possible to counteract maladaptive changes and promote adaptive plasticity using a smart drug delivery system (SDDS).