Advanced Neuroscience Courses (there are many other relevant courses offered by other training areas that may also be of interest--see the full course catalogue):

Course	Course director	Credits	Frequency	Offered
Fall Courses:				
Drug Addiction: Mechanisms and Therapeutic Approaches (BSR3700)	Paul Kenny/	1	Every year	Fall
Fundamentals of Computational Psychiatry: Modeling Behavior in Health and Disease (BSR2708)	Vincenzo Fiore/Angela Radulescu	1	Every year	Fall
Neuropharmacology (BSR2700)	Scott Russo	1	Every other year	Fall
*Principles of Scientific Proposals (BSR3102) *required for NEU students	Patrick Hof	1	3 times yearly	Fall, Spr 1, 2
Advanced Topics in Synapses (BSR6704)	Deanna Benson	1	Every other year	Fall
Drug Discovery: Successful vs Usual (BSR2703)	Charles Mobbs	3	Every year	Fall
Philosophy of Science	Daniela Schiller	1.5	Every year	Fall
Spring Courses:				
The Biology of Aging (BSR6710)	Charles Mobbs	3	Every year	Spring
Fundamentals of Microscopy (BSR2601)	Nikos Tzavaras	2.5	Every year	Spring
Neuroanatomy (BSR6701)	Gay Holstein	3	Every year	Spring
*Effective Science Communication (BSR2705) *required for NEU students	Daniela Schiller/Abha Rajbandari	1	Every year	Spring

Advanced Topics in Social Neuroscience	Hiro Morishita/Scott Russo	1	Every year	Spring
NeuroStories (BSR3701)	Abha Rajbhandari/Daniela Schiller/Denise Croote	1	Every other year	Spring