NEUROSCIENCE CONCENTRATION WORKSHEET

The Neuroscience concentration consists of a minimum of six courses: two foundation courses, three electives (two with lab), and one 300-level seminar.

FOUNDATION COURSES (may be taken in either order):

Psychology 238: Biopsychology

_____Neuroscience 239: Cellular/Molecular Neuroscience

ELECTIVES (at least one from Category A: Neuroscience Core)

_____1. Category A

_____2. Category A or B^{*} _____

(*Note: if elective 2 is from Category B, it must be from a different department than elective 1)

_____3. Category A, B or C _____

SEMINAR

300-Level Seminar:

NEUROSCIENCE ELECTIVES

Category A: Core Neuroscience Courses

At least one category A elective is required to complete the concentration, but up to three can count towards the concentration.

BIO 247 Animal Physiology BIO 386 Animal Behavior BIO 387 Neuroethology PSYCH 235 Sensation and Perception PSYCH 236 Conditioning and Learning PSYCH 237 Cognitive Psychology PSYCH 395 Advanced Research Methods (when taught by neuroscience faculty)

Category B: Lab Elective Courses

At most two category B courses can count towards concentration. For a category B course to count as elective 2, it must be from a different department than your elective 1 course. CH/BI 227 Integrated Chem/Bio III: Molecular and Cellular Biology BIO 227 Cell Biology BIO 233 Intermediate Genetics BIO 243 Human Anatomy and Physiology: Organs and Organ Systems BIO 364 Molecular Biology BIO 372 Developmental Biology CHEM 379 Biochemistry I and CHEM 373 Experimental Biochemistry Lab (0.25) (note: both courses are required) PHYS 246 Electronics Directed Undergraduate Research (396) and Independent Research (398) courses may count with **pre-approval** of the program director

Category C: Additional Electives

At most one category C course can count towards the concentration.

CHEM 379 Biochemistry I CSCI 121 Principles of Computer Science CSCI 125 Computer Science for Scientists and Mathematicians CSCI 253 Algorithms and Data Structures ECON 372 Behavioral Economics KINES 373 Motor Control and Learning KINES 375 Physiology of Exercise ID 271 Topics in Interdisciplinary Studies (when topic is "Addiction from the Brain to the Social" or "Frontiers in Aging") MATH 236 Mathematics of Biology MATH 230 Differential Equations I MSCS 264 Introduction to Data Science PHIL 231 Philosophy of Mind PHIL 244 Philosophy of Science PHIL 250 Biomedical Ethics PHIL 251 Science, Ethics, and Religion PHYS 116 Light, Vision, and Art PHYS 390 Selected Topics (if neuroscience focus) PSYCH 239 Drugs, the Brain and Behavior SCICN 217 The Cultural Context: Science and Society STAT 272 Statistical Modeling Other electives can count if approved by the program director

NEUROSCIENCE 300-LEVEL SEMINARS

BIO 385 The Neuron BIO 391 Selected Topics (when topic is "Developmental Neurobiology, Animal Communications, or Computational Neuroscience") PSYCH 336 Neuroscience of Addiction PSYCH 337 Neurobiology of Learning and Memory PSYCH 338 Neurobiology of Psychopathology PSYCH 339 Cognitive Neuroscience PSYCH 390 Issues in Psychology (when topic is neuroscience related and approved by program director)

Other seminar courses can count if approved by the program director