Requirement CHECKLIST for Psychology Majors

Ten courses are required for the major (nine, if double-counting). All courses must have a grade of C- or better.

1. _____ Psyc 10a - Introduction to Psychology (required)

2. Four Content Courses from the following: two from Group I and two from Group II:
   Group I: Perception, Cognition and Neuroscience:   Group II: Social and Developmental
   ___ Npsy 11b-Behavioral Neuroscience   ___ Psyc 31a-Personality
   ___ Npsy 12a-Perception
   ___ Psyc 15a-Biological Bases of Motivation
   ___ Npsy 16a-Motor Control
   ___ Npsy 17a-Hand and Brain
   ___ Npsy 22b-Cognitive Neuroscience
   ___ Npsy 28a-Learning & Memory
   ___ Nbio 140a-Principles of Neuroscience
   ___ Npsy 199a-Human Neuropsychology

3. One Quantitative Course:
   ___ Psyc 51a-Statistics (required)
   Note: Math 36b (Mathematical Statistics), Econ 83a (Statistics for Economic Analysis), or Biol 51a (Biostatistics) may be taken in place of Psyc 51a. AP Statistics credit cannot be applied, though a student with a score of 5 may petition to take an advanced statistics course in lieu of Psyc 51a.

4. Two Research Science Courses:
   ___ Psyc 52a-Research Methods & Laboratory in Psychology (required)
   Plus one of the following:
   ___ Psyc 93a- Independent Research in Psychological Sciences
   ___ Psyc 99d- Senior Research in Psychology
   _____________ a seminar that has been designated as "research intensive" chosen from the list on the following page (a research intensive course may be double-counted as one of the Advanced Seminar Requirement).
   ___ Chem 11a or 11b   ___ Phys 10a or 10b   ___ Phys 15a or 15b
   ___ Chem 15a or 15b   ___ Phys 11a or 11b
   ___ Biol 14a, 15b or 16a (corresponding lab not required for these Chemistry/Physics/Biology courses)

5. Two Advanced Seminars (see list of qualifying courses following page)

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Special Notes:
A maximum of two AP exams with acceptable scores from Introduction to Psychology, Chemistry, Physics, or Biology may be used toward the requirements for the major.
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Psychology Research Intensive Courses

NPSY 120b – Human Space Flight: Physics, Physiology, and Behavior
NPSY 121b – Alzheimer’s Disease Resilience & Risk Factors
PSYC 128b - The Psychology of Deafness and Blindness
PSYC 130b – Life Span Development: Middle Adulthood
PSYC 136b – Advanced Topics in Developmental Psychology
NPSY 139a – Memory and the Brain
NPSY 141a – Stress, Physiology and Health
PSYC 153b – Psychology of Trauma and Adversity
NPSY 154a – Human Memory
PSYC 155a - Interpersonal Sensitivity
PSYC 160b – Seminar on Sex Differences
PSYC 169b – Disorders of Childhood
NPSY 170a – Decision Neuroscience
NPSY 174b – Visual Cognition
PSYC 178b – Psychology of Prejudice
NPSY 180a - Social Neuroscience and Culture
NPSY 196b - Advanced Topics in Cognition

Psychology Advanced Seminar Courses

NPSY 120b – Human Space Flight: Physics, Physiology, and Behavior
NPSY 121b – Alzheimer’s Disease Resilience & Risk Factors
PSYC 123a - Applied Bayesian Modeling
NPSY 127b - Motor Control, Orientation and Adaptation
PSYC 128b – The Psychology of Deafness and Blindness
PSYC 130b - Life Span Development: Middle Adulthood
PSYC 136b – Advanced Topics in Developmental Psychology
NPSY 139a – Memory and the Brain
PSYC 140a – Statistical Analysis Software (SAS) Applications
NPSY 141a – Stress, Physiology, and Health
PSYC 142a – Sport Psychology
PSYC 148a – Applied Statistical Computing in R
PSYC 153b – Psychology of Trauma and Adversity
NPSY 154a - Human Memory
PSYC 155a - Interpersonal Sensitivity
PSYC 160b – Seminar in Sex Differences
PSYC 161a and b - Clinical Psychology Practicum I and II
PSYC 169b - Disorders of Childhood
NPSY 170a - Decision Neuroscience
NPSY 174b - Visual Cognition
NPSY 176b - Constructing Reality
PSYC 178b – The Psychology of Prejudice
NPSY 180a - Social Neuroscience and Culture
NPSY 182a – Developmental Cognitive Neuroscience: Infancy to Adolescence
PSYC 193b – Tests & Measurements
NPSY 196b - Advanced Topics in Cognition
NPSY 197a - Advanced Topics in Behavioral Neuroscience

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