

CLINICAL PSYCHOLOGY



PSYCHADV@HUNTER.CUNY.EDU

STUDENT NAME: _____ STUDENT ID: _____

STUDENT E-MAIL: _____ Class/Term: _____

↓Declaring a Major in Psychology requires completion of the following courses in **LEVEL I** with minimum Overall GPA of 2.0.↓

LEVEL I • [9 CREDITS]	DONE	SEMESTER	NOTES GRADE
PSYCH 10000: Introduction to Psychology (Min Grade: B)	<input type="checkbox"/>		
PSYCH 1_____ (Min Grade: B) ▶ Recommended Course: PSYCH 14000 or 17100 ◀	<input type="checkbox"/>		
MATH Requirement (Min Grade: C)	<input type="checkbox"/>		
STAT 11300 or MATH 12500			
LEVEL I: SCIENCE WITH LAB REQUIREMENT • [8 CREDITS]	DONE	SEMESTER	CREDITS
ANTHP 101 ^{4cr} or 102 ^{4cr}	<input type="checkbox"/>		CHEM 100 ^{3cr} +101 ^{3cr} or 102 ^{3cr} +103 ^{3cr} or 102 ^{4cr} +104 ^{4cr} +106 ^{4cr} GEOL 100 ^{3cr} +101 ^{3cr} or 102 ^{4cr} P GEOG 130 ^{4cr} or 140 ^{3cr} +141 ^{3cr} or 250 ^{4cr} or 251 ^{4cr} PHYS 100 ^{3cr} +101 ^{3cr} or 110 ^{4cr} or 120 ^{4cr}
ASTRO 100 ^{3cr} +102 ^{3cr} or 100 ^{3cr} +107 ^{3cr}			
ASTRO 101 ^{4cr}			
BIOL 100 ^{4.5cr} or 102 ^{4.5cr} or 120 ^{4.5cr} or 122 ^{4.5cr} or 125 ^{4.5cr} or 150 ^{4.5cr}			
↑COMPLETE A TOTAL OF 2 SCIENCE COURSES CONSISTING OF A LECTURE + LAB↑			
↓ (Type Course Here) ↓	<input type="checkbox"/>		Minimum 4 cr.
↓ (Type Course Here) ↓	<input type="checkbox"/>		Minimum 4 cr.

↓Permission to enroll in PSYCH 24800 must be obtained by the Undergraduate Advisor↓

LEVEL II: STATISTICS EXPERIMENTAL • [8 CREDITS]	DONE	SEMESTER	NOTES GRADE
PSYCH 24800: Statistical Methods in Psychology ▶Pre-req.: 6 cr. in PSYCH & MATH req. ◀ (Min Grade: C) [4 Cr.]	<input type="checkbox"/>		
PSYCH 25000: Experimental Psychology ▶Pre-req.: PSYCH 24800 & 1 Laboratory Science ◀ Writing Intensive [4 Cr.]	<input type="checkbox"/>		

ELECTIVE #1 • [3 CREDITS]	ELECTIVE #2 • [3 CREDITS]	COURSELIST	
↓ (Type Course Here) ↓	↓ (Type Course Here) ↓	Electives can be fulfilled either by completing additional courses within the content categories on the 200 or 300-Level or through Internships.	<u>Internships / Research Courses</u> PSYCH 20100: Independent Study PSYCH 29500: Topics in Neuroscience PSYCH 34800: Stats Practicum PSYCH 39500: Independent Study PSYCH 39600 / 39800: Honors
_____	_____		

* PSYCH 20100, 29500, 34800, 39500 and 39600/39800 only fulfill the Electives.

LEVEL II: 200 – LEVEL COURSEWORK FOCUS: CLINICAL • [9 CREDITS]		DONE	SEMESTER	NOTES
Clinical Psychology	<p>PSYCH 22300: Abnormal Psychology*</p> <p>This course is required as the pre-requisite to the 300 – level courses. This course will <u>not</u> count as a Major Elective.</p>	<input type="checkbox"/>		
Biopsychology	<p>PSYCH 22400: Neuroscience</p> <p>PSYCH 22500: Ethology – Animal Behavior</p>	<p>←Choose 1 Course from The List ←</p> <p>↓(Type Course Here)↓</p> <hr/>		
Cognitive / Developmental	<p>PSYCH 21000: Child Development</p> <p>PSYCH 21200: Exceptional Childhoods</p> <p>PSYCH 21300: Children and Adolescents w/ Autism</p> <p>PSYCH 21400: Adults w/ Developmental Disabilities</p> <p>PSYCH 24300: Cognitive Processes</p>	<p>←Choose 1 Course from The List ←</p> <p>↓(Type Course Here)↓</p> <hr/>		

LEVEL III: 300 – LEVEL COURSEWORK FOCUS: CLINICAL PSYCHOLOGY • [6 CREDITS]				
Clinical Psychology	<p>PSYCH 30600/30700: Seminar in Psychological Service</p> <p>PSYCH 32300: Developmental Psychopathology</p> <p>PSYCH 32600: Psychoanalytical Theories</p> <p>PSYCH 34100: Stress, Trauma and Resilience</p> <p>PSYCH 34200: Emotion: Function and Dysfunction</p> <p>PSYCH 34400: Clinical Psychology</p> <p>PSYCH 36100: Psychological Testing</p> <p>PSYCH 38600: Current Topics in Clinical Psychology</p>	<p>←Choose 2 courses from the list ←</p> <p>↓(Type Courses Here)↓</p> <hr/> <hr/>		

*This course is required as the pre-requisite to the 300 – level courses within the Focus. This course cannot be counted as an Elective for the major.

- > Once the major is declared, all 200 & 300-level courses must be completed in residence.
- > Psychology majors (including CUNY B.A. students) **cannot** opt for **Credit / No Credit** for any courses 200 – level or higher.