## This is a FA20/SP21 Planning Form, not a list of ALL concentration courses - Check your Degree Audit for completed courses For full catalog entry - http://catalog.illinois.edu/undergraduate/las/psychology-bslas/cognitive-neuroscience/

Curriculum Planner: COGNITIVE NEURC	SCIENCE CONCENTRATION	- Fall 2020/	Spring 2021 Updated 8/2020
Introductory/Foundation Core Courses	Concentration Courses		UIUC/LAS General Education
Psychology [choose one]	200-Level Core [choose one]		Composition I
PSYC 100 – Intro to Psych (FA20/SP21)	<ul> <li>PSYC 204 – Intro to Brain &amp; Cognition (FA20)</li> <li>Research Methods [choose one]</li> <li>PSYC 445 – Cognitive Neuroscience Lab (SP21)</li> <li>Concentration Electives [choose four]</li> <li>BCOG 100 – Intro Brain &amp; Cog Science (FA20)</li> <li>BCOG 301 – Intelligence &amp; Brain (SP21)</li> <li>PSYC 204 or 220 <i>if not used as "200-level Core"</i></li> <li>PSYC 302 – Applied Neuroscience (SP21)</li> <li>PSYC 403 – Memory and Amnesia (FA20)</li> <li>PSYC 404 – Cognitive Neuroscience (SP21)</li> <li>PSYC 427 – Language and the Brain (SP21)</li> <li>PSYC 433 – Evolutionary Neuroscience (FA20)</li> <li>PSYC 453 - Cognitive Neuroscience of Vision (FA20)</li> <li>PSYC 494 – Advanced Research*</li> </ul>		Advanced Composition
Statistics [choose one]			
PSYC 235 – Intro to Statistics or equiv. (FA20/SP21)			Quantitative Reasoning (2 courses)
Equivalent Courses – STAT 100, 200, 212, 400; ECON 202, 203; EPSY 280, 480; SOC 280: ACE 261; CHLH 244; PS 230; UP 116; SOCW 225			<ol> <li>PSYC statistics or equivalent</li> <li>2.</li> </ol>
These equivalent courses meet the statistics requirement but do not count toward PSYC hours			Western/Comparative Culture(s) (1 course) Non-Western Culture(s) (1 course)
200-Level Foundation Courses			US Minority Cultures (1 course)
Biological/Cognitive [choose one]			Humanities and the Arts (6 hours)
PSYC 210 – Behavioral Neuroscience (FA20/SP21) PSYC 224 – Cognitive Psych (FA20/SP21)	*A maximum of three (3) hours of PSYC 494, Advanced Research, conducted in a Cognitive Neuroscience Psychology lab, may be used as an elective course		1.
PSYC 230 – Perception (FA20/SP21)	Advanced (300/400) Hour Requirement		2.
Clinical/Developmental/Organization/	21 hours		Social and Behavioral Sciences (6 hours)
Personality/Social [choose two]	PSYC 445 – Cognitive Neuroscience Lab	4 hrs	1. Introductory Psychology
PSYC 201 – Intro to Social Psych (FA20/SP21)	Concentration Electives	12 hr	2.
PSYC 207 – Prejudice/Discrim (SP21) PSYC 216 – Child Psych (FA20/SP21)	Additional 300/400 courses (any subject, including PSYC)	≥5 hrs	Natural Sciences and Technology (6 hours)
PSYC 238 – Psychopath & Prob Living (FA20/SP21) PSYC 239 – Community Psych (FA20/SP21) PSYC 245 – Industrial/Org Psych (FA20/SP21) PSYC 250 – Psych of Personality (FA20/SP21)		21 hrs	1. 2.