

## **Department of Psychology**

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## Bachelor of Arts in Cognitive Science (CGSC) 46-48 units

Effective Fall 2022

Core Requirements (4 courses; 16 units)  Tier 2: (continued)			<b>d</b> )
PSYC 100Lg	Introduction to Psychology	PSYC 305	Learning and Memory
PSYC 274Lg	Statistics	PSYC 326	Behavioral Neuroscience
PSYC 301L	Cognitive Processes	PSYC 336L	Developmental Psychology
PHIL 246	Foundations of Cognitive Science	PSYC 339	Origins of the Mind
Flexible Core R	equirements (5 courses; 20 units)	PSYC 422	Human Judgment and Decision Making
a) Tier 1: Choose two courses from:		PSYC 423	User Experience
		PSYC 424	Neuropsychology
BISC 230	The Biology of the Brain	PSYC 425	Functional Imaging of the Human Brain
_ CSCI 103L	Introduction to Programming	PSYC 433	Children's Learning and Cognitive Development
HBIO 200	The Human Animal	PSYC 440	Foundations of Cognitive Neuroscience
_ LING 210g	Introduction to Linguistics	PSYC 450	Neural Network Models of Social and Cognitive Processes
_ LING 275	Language and Mind	PSYC 454	Social Cognition
_ LING 285	Human Language and Technology		
_ LING 301	Introduction to Phonetics and Phonology	Electives: (3 co	urses; 10-12 units)
_ LING 302	Introduction to Syntax	,	
_ PHIL 220	Introduction to Logic	Choose three cour	
_ PHIL 222	Logic and Language	BISC 230Lgx	The Biology of the Brain
_ PHIL 240	Mind, Self and Consciousness	BISC 421	Neurobiology
_ PHIL 254	Science, Knowledge and Objectivity	BISC 424	Brain Architecture
_ PHIL 258	Probability and Rational Choice	CGSC 490	Directed Research
_ PSYC 304L	Sensation and Perception	CGSC 498	Honors Thesis
		CSCI 103L	Introduction to Programming (see note #6)
) Tion 2. Choos	e three courses from:	CSCI 104L	Data Structures and Object Oriented Design
		CSCI 109	Introduction to Computer Science
BISC 421 CSCI 104	Neurobiology  Data Structures and Object Oriented Design	CSCI 170	Discrete Methods in Computer Science
	Data Structures and Object Oriented Design	CSCI 270	Introduction to Algorithms and Theory of Computing
_ CSCI 170	Discrete Methods in Computer Science	CSCI 360	Introduction to Artificial Intelligence
_ CSCI 270	Introduction to Algorithms and Theory of Computing	ECON 405	Neuroeconomics
_ CSCI 360	Introduction to Artificial Intelligence	HBIO 200Lg	The Human Animal
_ ECON 405	Neuroeconomics	HBIO 306	Biology of the Non-Human Primates
_ HBIO 306	Biology of the Non-Human Primates	HBIO 308	Origins and Evolution of Human Behavior
_ HBIO 308 LING 385L	Origins and Evolution of Human Behavior	HBIO 406	Theory and Method in Human Evolutionary Biology
	Human Language as Computation	ITP 115	
_ LING 405	Child Language Acquisition		Programming in Python (see note #7)
_ LING 406	Psycholinguistics	LING 210g	Introduction to Linguistics
_ LING 407	Atypical Language	LING 275Lg	Language and Mind
_ LING 412	Language and Law	LING 285Lg	Human Language and Technology
_ LING 486	Natural Language Processing	LING 301	Introduction to Phonetics and Phonology
_ LING 487	Speech Synthesis and Recognition	LING 302	Introduction to Syntax
_ PHIL 363	Philosophy of Perception	LING 307	Introduction to Speech-Language Pathology
PHIL 462	Philosophy of Mind	LING 405	Child Language Acquisition
_ PHIL 463	Theories of Action	LING 406	Psycholinguistics
_ PHIL 465	Philosophy of Language	LING 407	Atypical Language
	Theory of Knowledge	LING 412	Language and Law
PHIL 470	Theory of Knowledge	En (G 412	Language and Law

Electives: (conti	inued)
LING 415	Phonetics
LING 486	Natural Language Processing
LING 480 LING 487	Speech Synthesis and Recognition
PHIL 220	Introduction to Logic
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PHIL 222g	Logic and Language
PHIL 240g	Mind, Self and Consciousness
PHIL 246	Foundations of Cognitive Science
PHIL 254gp	Science, Knowledge and Objectivity
PHIL 258g	Probability and Rational Choice
PHIL 363	Philosophy of Perception
PHIL 385	Science and Rationality
PHIL 422	British Empiricism
PHIL 423	The Critical Philosophy of Kant
PHIL 427	20th Century Anglo-American Philosophy
PHIL 428	Anglo-American Philosophy Since 1950
PHIL 450	The Limits of Logic
PHIL 452	Modal Logic
PHIL 462	Philosophy of Mind
PHIL 463	Theories of Action
PHIL 465	Philosophy of Language
PHIL 470	Theory of Knowledge
PHIL 486	Methodologies of the Sciences
PSYC 215	Music, Mind and the Brain
PSYC 304L	Sensation and Perception
PSYC 305	Learning and Memory
PSYC 314L	Experimental Research Methods
PSYC 320	Principles of Psychobiology
PSYC 326	Behavioral Neuroscience
PSYC 336L	Developmental Psychology
PSYC 339	Origins of the Mind
PSYC 360	Abnormal Psychology
PSYC 421	Data Analysis for Psychological Research
PSYC 422	Human Judgment and Decision Making
PSYC 423	User Experience
PSYC 424	Neuropsychology
PSYC 425	Functional Imaging of the Human Brain
PSYC 428	Advanced Psychobiology Seminar
PSYC 433	Children's Learning and Cognitive Development
PSYC 438	Behavioral Genetics
PSYC 440	Foundations of Cognitive Neuroscience
PSYC 450	Neural Network Models of Social and Cognitive Processes
PSYC 452	Social Neuroscience
PSYC 454	Social Cognition
PS 1 C 434	Social Cognition

## **Please Note:**

- 1. All courses used to count towards the major must be taken for a letter grade.
- 2. Acceptable substitutions for PSYC 100Lg include, but are not limited to: AP Psychology score of 4 or 5 and Higher Level IB Psychology score of 5, 6, or 7. However, these substitutions do not earn General Education (GE) credit for students who started college in Fall 2015 or later. Please see Department of Psychology Academic Advisors for PSYC 100g prerequisite waivers.
- 3. On the Transfer Credit Report in OASIS, "TR-PSYC" for introduction to psychology courses taken at other institutions also will satisfy the Introduction to Psychology prerequisite for our upper level PSYC courses but will not earn General Education (GE) credit for students who started college in Fall 2015 or later. No prerequisite waiver is necessary.
- 4. A course that is listed in multiple areas (Flexible Core Tiers and/or Elective) can only satisfy one area. It will not "double" or "triple" count."
- 5. Students must choose a minimum of 16 upper division units (300-499 range) from the Flexible Core and Electives lists.
- 6. Students that are interested in focusing on aspects of Cognitive Science that draw from Computer Science should consider that units from these courses are outside of Dornsife College and will not be counted towards the required Dornsife College units.
- 7. ITP 115 is not intended to be taken if CSCI 103L is taken.
- 8. The USC Catalogue states 10-12 units are required for the CGSC Elective section.
- 9. Students may satisfy up to four upper division (300-499 range) major requirements through approved Dornsife Overseas Studies programs.
- Some courses may have additional prerequisites or restrictions. Please check the USC Schedule of Classes and the USC Catalogue.