Name	Research Mentor
Major Advisor	Date
Cognitive Science Concentration for Psychology Majors Worksheet	
Cognitive Science for Psychology A requirements for the courses in the mappear on your official transcript, but these requirements. You can include it indication of your training in research-	2009, the Psychology Department offers a Concentration in Majors. This is an optional path through the major with major plus additional coursework. The designation does not the department will keep a record of your completion of it on your resume or applications for graduate school as an based experimental psychology with an emphasis on human ence concentrator, apply using this form.
Cognitive Psychology (Psyc 220), Ser (Psyc 225), Clinical Neuropsychology Behavioral Neurobiology (Psyc 240),	O-LEVEL COURSES clude at least four courses from among the following: a sation and Perception (Psyc 222), Cognitive Neuroscience v, (Psyc 228), Developmental Psychology (Psyc 230), or or any 300-level course in cognitive science (partial list on tee approval). At least one of the courses must be a 300-
Any substitutions to listed courses n 1.	nust be preapproved by the committee.
3	4. (300 level course):
	LOGY COURSES ide the psychology department related to cognitive science. Other courses may be accepted as well subject to
5	6
• RESEARCH REQUIREMENT Students must fulfill a research requirement in addition to the other course requirements, usually through a one semester advanced research methods (PSYC370 or above, see approved list on the back) or tutorials PSYC 421/422/423/424. The research must be in the area of Cognitive Science. Students must receive <i>prior</i> approval in order for research tutorials to count toward this requirement. Cognitive Science research experiences from outside of Wesleyan must also be approved by the Cognitive Science Committee and require a note of support from your external research mentor. Note that the 300-level course cannot count to the research requirement if it is used in line 4 above. Please attach a typed description of your research experience.	
7	(and typed description of research experience)

IN THE SECOND SEMESTER OF THE SENIOR YEAR

If you would like to be considered for the Cognitive Science Concentration in Psychology, please submit this completed form to Cathy Race by FEBRUARY 1st

Please direct questions to a member of the Cognitive Science Committee (Hilary Barth, Barbara Juhasz, Andrea Patalano, Anna Shusterman, Kyungmi Kim)

<u>Partial List of Additional Non-Psychology Courses (other courses subject to committee</u> approval)

- CGST 210 Language and Thought: Introduction to Linguistics
- COMP 131 Can Machines Think? Logic and Computation
- COMP 112 Introduction to Programming
- COMP 134 Human and Machine Inference
- ECON 211 Introduction to Behavioral and Experimental Economics
- **ECON 311 Behavioral Economics**
- NS&B 239 Brain Anatomy
- NS&B 317 Neuroethics
- NS&B 324 Neuropharmacology
- NS&B 351 Neurobiology of Learning & Memory
- NS&B 254 Comparative Animal Behavior
- NS&B 345 Developmental Neurobiology
- PHIL 219 Theories of Human Nature
- PHIL 231 Reason and Paradox
- PHIL 286 Philosophy of Mind
- PHIL 287 Philosophy of Science
- PHIL 289 Philosophy of Language
- PHIL 290 Philosophical Logic
- PHIL 293 Metaphysics
- PHIL 357 Animal Minds
- QAC 323 Baysesian Data Analysis: A Primer
- QAC 385 Applications of Machine Learning in Data Analysis

<u>300-level Psychology Courses Creditable to the Cognitive Science Concentration (other courses subject to committee approval)</u>

- Psyc 322 Psychology of Decision Making
- Psyc 328 Current Research in Early Childhood
- Psyc 329 Neural Costs of War
- Psyc 332 Seminar in Cognitive Neuroscience
- Psyc 341 Psychology of Human Memory
- Psyc 348 Origins of Knowledge
- Psyc 355 Psychology of Reading
- Psyc 357 Seminar on Language & Thought
- Psyc 378 AR in Cognitive Neuroscience Youssef
- Psyc 379 AR in Conceptual Development Anna
- Psyc 382 Advanced Research in Decision Making
- Psyc 383 Advanced Research in Learning and Memory
- Psyc 384 Advanced Research in Cognitive Development
- Psyc 390 Experimental Investigations into Reading
- Psyc 392 Behavior Methods in Affective Neuroscience
- Psyc 393 Advanced Research in Cognition & Neuropsychiatric Illness