

Cognitive Science Curriculum Map

COGS Course	Program Learning Outcome				
	1	2	3	4	5
1: Introduction to cognitive science	I	I	I	I	I
5: Introduction to language and linguistics	I	I	I	I	I
90: Freshman seminar	I	I	I	I	I
95: Undergraduate research	I	I	I	I	I
98: Directed group study	I	I	I	I	I
103: Introduction to Neural Networks in Cognitive Science	D	D	M	I	M
105: Research methods for cognitive scientists	I	D	D	I	D
110: Philosophy of cognitive science	D	D	D	M	I
121: Cognitive psychology	M	M	I	D	D
123: Computational cognitive neuroscience	D	D	M	D	D
125: Introduction to artificial intelligence	I	I	D	D	D
128: Cognitive engineering	D	D	D	D	M
130: Cognitive neuroscience	M	M	I	D	D
140: Perception	M	M	I	D	D
144: Animal cognition	D	D	I	D	D
150: Language, cognition, and interaction	D	M	D	M	D
152: Services science and management	D	D	D	D	M
153: Judgment and decision making	M	M	I	M	D
154: Cognitive science applications for management	D	D	D	D	M
155: Language acquisition	D	D	I	D	D
159: Metaphor and thought	D	M	D	D	M
171: Memory and cognition	M	M	I	D	D
172: Thinking and reasoning	M	M	D	M	D
175: Spatial cognition	D	D	D	D	D
180: Topics in cognitive science	V	V	V	V	V
190: Advanced seminar in cognitive science	V	V	V	V	V
195: Upper division undergraduate research	V	V	V	V	M
198: Upper division directed group study	V	V	V	V	M
199: Upper division individual study	V	V	V	V	M

I = Introduction, D=Develop, M=mastery at a level appropriate for graduation, V = Varies by course / content.

Last updated: April 2010