Interdisciplinary Cognitive Sciences Minor Requirements (as of November 6, 2024)

Core Disciplines

Take one course from each of the following core disciplines:

Linguistics	Computer Science	Psychology
 LING 294: Child	 CS 122: Intro. to	 PSY 201: Mind and
Language LING 302: Intro. to	Programming &	Brain PSY 301: Scientific
Linguistic Behavior LING 416: Language	Problem Solving CS 210: Computer	Thinking in
and Cognition LING 407: Seminar	Science I CS 211: Computer	Psychology PSY 304:
(if appropriate)	Science II	Biopsychology PSY 305: Cognition

Take one additional course from one of the core disciplines. If you're majoring in one of these, it can't be from your major.

Breadth requirement (choose 1 course)	 Biology BI 160: From Brains to Artificial Intelligence BI 132: Introduction to Animal Behavior Anthropology ANTH 481: Principles of Evolutionary Psychology ANTH 278: Science, Race, and Society ANTH 463: Primate Behavior ANTH 171: Introduction to Monkeys and Apes ANTH 173: Evolution of Human Sexuality ANTH 361: Human Evolution ANTH 369: Human Growth and Development 	 Philosophy PHIL 101: Philosophical Problems PHIL 110: Human Nature PHIL 225: Introduction to Formal Logic Sociology – SOC 328: Self and Society Economics EC 201: Intro. to Economic Analysis: Microeconomics EC 320: Introduction to Econometrics EC 327: Introduction to Game Theory EC 428: Behavioral and Experimental Economics
Methods course (choose 1)	 CS 122: Introduction to Programming and Problem Solving CS 210: Computer Science I CS 211: Computer Science II EC 320: Introduction to Econometrics PHIL 225: Introduction to Formal Logic PSY 301: Scientific Thinking in Psychology 	
Seminar	• LING 432: Seminar (on Cognitive Science)	

Note: at least 12 credits must be upper division.

For further information contact the Department of Linguistics: linginfo@uoregon.edu