Cognitive Science (Minor)

This interdisciplinary minor adds a competitive edge to graduate students in fields such as computer science, English, foreign languages, human biology and psychology.

Graduate students who minor in cognitive science must complete a minimum of 9 credit hours of courses (or more as determined by the student's committee), with a grade of B or better.

More Information

Cognitive Science Minor Website (https://philrel.chass.ncsu.edu/minors/ cognitive-science-grad/)

Admission Information

Graduate students who wish to minor in cognitive science must declare the minor in their graduate plan of work, which they develop with their graduate advisory committee.

This committee must include a representative of the minor, and the student must send a copy of his or her plan of work to the director of the cognitive science program.

Applicant Information

Delivery Method: On-Campus Entrance Exam: Interview Required:

Master's Minor Requirements

Code	Title	Hours	Counts towards	
Required Courses 9				
PHI/PSY 525	Introduction To Cognitive Science			
Select six credit hours of the following:				
CSC 520	Artificial Intelligence I (must be outside student's degree-granting program)			
CSC 522	Automated Learning and Data Analysis			
CSC 707	Automata, Languages and Computability Theory			
CSC 720	Artificial Intelligence II			
ENG 524	Introduction to Linguistics			
ENG 584	Studies In Linguistics			

	Processes	
PSY 508	Cognitive	
P31 502	Physiological Psychology	
PSY 502	Physiclegical	
PSY 500	Visual Perception	
PHI 540	The Scientific Method	

Doctoral Minor Requirements

Code	Title	Hours	Counts towards	
Required Courses 12				
PHI 525	Introduction To Cognitive Science			
Select nine credit hours from the following:				
CSC 520	Artificial Intelligence I			
CSC 522	Automated Learning and Data Analysis			
CSC 707	Automata, Languages and Computability Theory			
CSC 720	Artificial Intelligence II			
ENG 524	Introduction to Linguistics			
ENG 584	Studies In Linguistics			
PHI 540	The Scientific Method			
PSY 500	Visual Perception			
PSY 502	Physiological Psychology			
PSY 508	Cognitive Processes			
Total Hours		12		

Faculty

Assistant Professors

Veljko Dubljevic

Nevin Johnson

Levi McLaughlin

Xinhe Wu

Instructor

Ronald Endicott