COMPUTATIONAL LINGUISTICS, ANALYTICS, SEARCH AND INFORMATICS -MASTER OF SCIENCE (MS)

This unique interdisciplinary degree provides a solid foundation in both computer science and linguistics as well as in current methods used in natural language processing and artificial intelligence. CLASIC training is aimed at preparing students for careers in language modeling, automatic question-answering, machine translation and interactive virtual agents.

Distance Education Option

Students can take individual courses toward a master's degree or graduate certificate through distance education (online). For more information, connect with the individual graduate program directly.

Due to the hands-on learning experience, some courses for the CLASIC degree must be taken on campus. This program cannot be completed entirely through distance learning.

Bachelor's-Accelerated Master's Degree Program

Students may earn this degree as part of the Bachelor's–Accelerated Master's (BAM) degree program, which allows currently enrolled CU Boulder undergraduate students the opportunity to earn a bachelor's and master's degree in a shorter period of time.

For more information, see the Accelerated Master's tab for the associated bachelor's degree(s):

- Applied Computer Science Post-Baccalaureate Bachelor of Science (BSACS) (https://catalog.colorado.edu/undergraduate/collegesschools/engineering-applied-science/programs-study/computerscience/applied-computer-science-post-baccalaureate-bachelorscience-bsacs/#acceleratedmasterstext)
- Computer Science Bachelor of Arts (BA) (https:// catalog.colorado.edu/undergraduate/colleges-schools/engineeringapplied-science/programs-study/computer-science/computerscience-bachelor-arts-ba/#acceleratedmasterstext)
- Computer Science Bachelor of Science (BSCS) (https:// catalog.colorado.edu/undergraduate/colleges-schools/engineeringapplied-science/programs-study/computer-science/computerscience-bachelor-science-bscs/#acceleratedmasterstext)
- Linguistics Bachelor of Arts (BA) (https://catalog.colorado.edu/ undergraduate/colleges-schools/arts-sciences/programs-study/ linguistics/linguistics-bachelor-arts-ba/#acceleratedmasterstext)

Requirements

Students must complete at least 32 hours of approved graduate study, including a 2-credit capstone course focused on a publishable research project, which will run in conjunction with an internship or a CU-based research project. As part of the capstone, students will be evaluated by their employer or industry project manager. Students will also prepare a technical report on the completed project that the program directors and

project leader will jointly evaluate. A minimum course grade is a B and a minimum GPA for graduation is a 3.0.

To fulfill core requirements defined below, students must take graduate breadth courses in 3 different breadth bins. This includes core computer science (bins 1 and 3) and core CLASIC (bin 2).

Required Courses and Credits

Code	Title	Credit Hours			
Core Linguistics Courses 9					
Choose two of the fol	lowing:				
LING 5030	Linguistic Phonetics				
LING 5420	Morphology and Syntax				
or LING 6450	Syntactic Analysis				
LING 5430	Semantics and Pragmatics				
Choose one:					
Any LING course at the 5000-, 6000- or 7000-level (subject to advisor approval)					
Core Computer Scien	ce Courses	6			
Bin 1 (choose one) ¹					
Recommended opt	tions:				
CSCI 5454	Design and Analysis of Algorithms				
or CSCI 5444	Introduction to Theory of Computation				
or CSCI 5714	Formal Languages				
CSCI 5606	Principles of Numerical Computation				
or CSCI 5646	Numerical Linear Algebra				
Bin 3 (choose one) ¹					
Recommended opt	tions:				
CSCI 5253	Datacenter Scale Computing - Methods, Systems and Techniques				
CSCI 5448	Object-Oriented Analysis and Design				
CSCI 5535	Fundamental Concepts of Programming Languages				
CLASIC Capstone					
LING/CSCI 5140	CLASIC Capstone	2			
Core CLASIC Courses	Core CLASIC Courses				
CSCI/LING 5832	Natural Language Processing (Required for everyone. Satisfies Bin 2 requirement)	3			
Choose two of the following:					
CSCI 7000/ LING 7800	Current Topics in Computer Science (Topics: Computational Lexical Semantics or Computational Models of Discourse)				
CSCI/LING 7565	Computational Phonology and Morphology				
Choose two of the following:					
CSCI 5352	Network Analysis and Modeling				
CSCI 5502	Data Mining				
CSCI 5622	Machine Learning				
CSCI 5922	Neural Networks and Deep Learning				
CSCI 6622	Advanced Machine Learning				
CSCI 7000	Current Topics in Computer Science (Inference, Models & Simulation for Complex Systems)				

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	CSCI 7222	Topics in Nonsymbolic Artificial Intelligence (Probabilistic Models of Human & Machine Intelligence)		
	CSCI 7222	Topics in Nonsymbolic Artificial Intelligence (Representation Learning for Language)		
	LING 5200	Introduction to Computational Corpus Linguistics		
	LING 5800	Open Topics in Linguistics (Machine Learning and Linguistics)		
	LING 6300/3800	Topics in Language Use (Formal Models of Linguistics)		
	LING 6520	Topics in Comparative Linguistics (Computational Grammars)		
	PHIL 5440	Topics in Logic		
	PHIL 5460	Modal Logic		
	Any other CSCI or I level	LING course at the 5000-, 6000- or 7000-		
	Any Core course lis	sted above (not already taken)		
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Total Credit Hours

32

¹ Visit the computer science department website (http:// www.colorado.edu/cs/current-students/graduate-students/graduatebreadth-courses/) for a full list of course options in each of the 3 breadth bins. (Updated every two years.)

Learning Outcomes

The program is intended to:

- Provide a solid foundation in computer science, data-driven linguistics and natural language processing graduate coursework.
- Educate graduates to be specialists in the application of computers to the processing of natural languages, from major world languages like English, Chinese, Arabic and Urdu to low-resource languages, such as those spoken by indigenous peoples around the world.
- Prepare students for jobs in natural language processing, text analytics and artificial intelligence, fields critical to the success of mainstream global businesses who compete for qualified employees.