

# LINGUISTICS & COMPUTER SCIENCE, B.A.

**PREPARATION FOR THE MAJOR (36-51 LOWER DIVISION UNITS)**

COURSE

QUARTER COMPLETED

**LINGUISTICS 20** | Introduction to Linguistic Analysis (5)

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**MATHEMATICS 31A** | Differential & Integral Calculus (4)

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**MATHEMATICS 31B** | Integration & Infinite Series (4)

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**MATHEMATICS 61** | Introduction to Discrete Structures (4)

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**PHILOSOPHY 31** | Logic, First Course (4)

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**COMPUTER SCIENCE 31** | Introduction to Computer Science I (4)

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**COMPUTER SCIENCE 32** | Introduction to Computer Science II (4)

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**COMPUTER SCIENCE 33** | Introduction to Computer Organization (5)

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**COMPUTER SCIENCE 35L** | Software Construction Lab (2)

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**THIRD TERM OR EQUIVALENT OF ONE FOREIGN LANGUAGE** (0-15)

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**MAJOR REQUIREMENTS (51 UPPER DIVISION UNITS)**

COURSE

QUARTER COMPLETED

**LINGUISTICS 102** | Applied Phonetics (5) *or*  
**LINGUISTICS 103** | Introduction to General Phonetics (5)

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**LINGUISTICS 119A** | Phonological Structures (5) *or*  
**LINGUISTICS 120A** | Phonology I (5)

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**LINGUISTICS 120B** | Syntax I (5)

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**LINGUISTICS 120C** | Semantics I (5)

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**ONE COURSE FROM:**

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- LINGUISTICS 104** | Experimental Phonetics (5)
- LINGUISTICS 127** | Syntactic Typology and Universals (5)
- LINGUISTICS 132** | Language Processing (5)
- LINGUISTICS 165A** | Phonology II (5)
- LINGUISTICS 165B** | Syntax II (5)
- LINGUISTICS 165C** | Semantics II (5)
- LINGUISTICS 180** | Mathematical Structures in Language I (5)
- LINGUISTICS 185B** | Computational Linguistics II (5)

**LINGUISTICS 185A** | Computational Linguistics I (5)

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**ONE COURSE FROM:**

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- LINGUISTICS 165A** | Phonology II (5)
- LINGUISTICS 165B** | Syntax II (5)
- LINGUISTICS 165C** | Semantics II (5)

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**COMPUTER SCIENCE 131** | Programming Languages (4)

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**COMPUTER SCIENCE 180** | Introduction to Algorithms & Complexity (4)

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**COMPUTER SCIENCE 181** | Introduction to Formal Languages & Automata Theory (4)

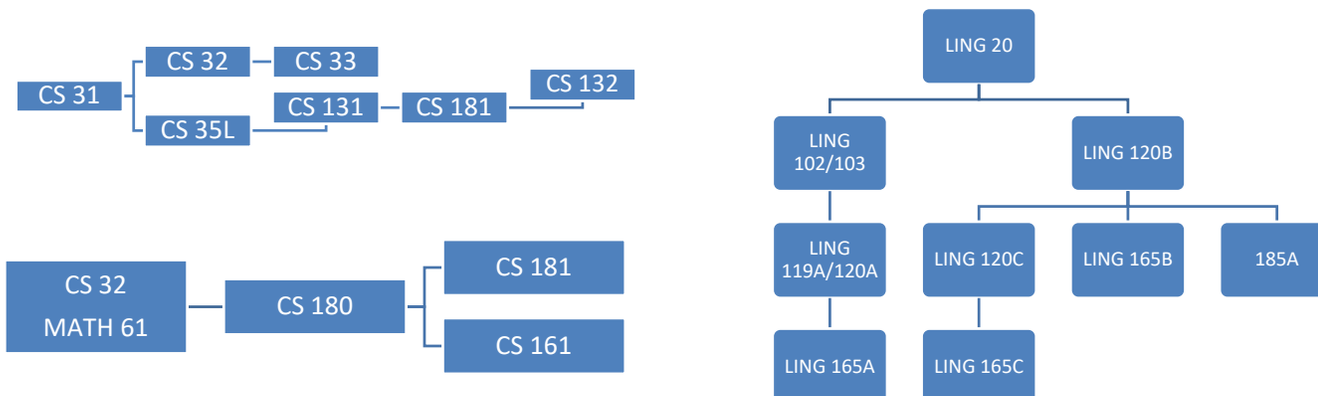
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**COMPUTER SCIENCE 132** | Compiler Construction (4) *or*

**COMPUTER SCIENCE 161** | Fundamentals of Artificial Intelligence (4)

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## PRE-REQUISITES



LING 20 MUST BE COMPLETED WITH A "B-" OR HIGHER TO ENROLL IN LING 103 AND 120B.

Please check the **UCLA General Catalog** ([www.registrar.ucla.edu/catalog](http://www.registrar.ucla.edu/catalog)) for additional requisite information.

To view the quarterly **Schedule of Classes**, please visit [www.registrar.ucla.edu/schedule](http://www.registrar.ucla.edu/schedule). Enrollment restrictions may apply to required coursework outside of the Linguistics subject area; students are therefore advised to consult the Class Notes before their priority or first pass enrollment appointments.

## HONORS PROGRAM IN LINGUISTICS

Departmental Honors is an excellent opportunity for those students who are considering graduate school, and is awarded upon graduation to students who maintain a GPA of 3.6 or higher in their junior and senior years, and who earn a grade of "A" in LING 198AB or 199. Courses 198AB and 199 provide opportunities to engage in independent research and write a paper that can be submitted to graduate admissions committees.

Qualified students may be nominated by a member of the faculty to the faculty at large for the award of Highest Honors on the basis of a piece of research in Linguistics completed at UCLA.

## CONTACT INFORMATION

GENERAL QUESTIONS [linguistics@humnet.ucla.edu](mailto:linguistics@humnet.ucla.edu) | (310) 825-0634

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