

Quantitative Sciences Major Checklist: Linguistics

Name:

ID #:

Academic Advisor:

Date:

Core Courses

Required for all QSS majors on the Linguistics track declared Fall 2022 or later

		Course number & title	Semester & Year	Grade	Credits
MATH	111†	Calculus I		X	3
QTM	110	Introduction to Scientific Methods			3
MATH	210	Advanced Calculus for Data Sciences			4
MATH	221†	Linear Algebra		X	4
QTM	150	Intro to Statistical Computing I			2
QTM	151	Intro to Statistical Computing II			2
QTM	210	Probability & Statistics			4
QTM	220	Regression Analysis			4
LING	101	History of the American Languages			3
LING	201	Foundations of Linguistics			4
LING	401W	Language, Mind, and Society			4
LING	210 or 212 or 214				3

† MATH 111 and MATH 221 are prerequisites to the QSS major and do not count towards major GPA

Elective Courses

QTM electives include 300- and 400-level lecture and seminar style classes of 3+ credit hours

QTM 398R, 495A, 495B, 496R, 497R, 498R and 499R are not considered upper-level electives

2 LING electives at or above the 200-level are required and must not overlap with courses in the above categories

		Course number & title	Semester & Year	Grade	Credits
QTM					
QTM					
QTM					
LING	200-400				
LING	200-400				

Additional QTM/LING electives may be necessary to achieve 50 credit hours

Expected Graduation:
Semester & Year

Total credit hours completed:
124 academic credit hours + 2 PE + HLTH100
needed for graduation

Credits toward QSS:
50 needed to earn degree



EMORY
COLLEGE
OF ARTS AND
SCIENCES

Department of Quantitative
Theory and Methods