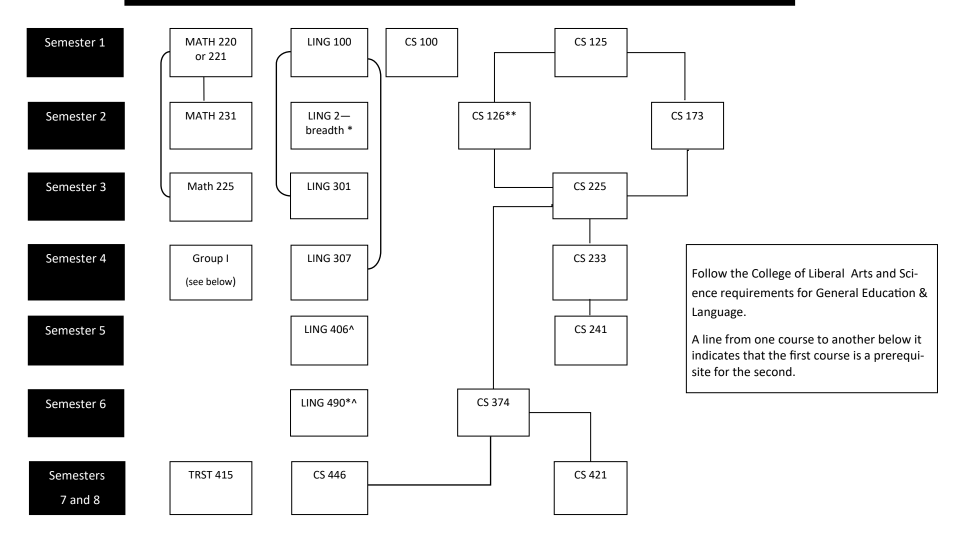
Curriculum Flow Chart for the Computer Science + LING



Group I: CS 361 (preferred) or Stat 200 or STAT 212

^Denotes LING courses that have prerequisites, the prerequisites can be found in Course Explorer

^{*}Check with LING advisor for appropriate topics.

^{**} CS 242 if you entered the major with credit for CS 225

Curriculum Plan: CS + LING, who entered Fall 2018 and after

Name:	UIN:	Date:
LAS 100	Computer Science Courses	Math Courses
General Education Requirements Composition 1	CS 100 1hr, Freshman Orientation CS 125 4hrs, Intro to Computer Science	MATH 220 5hrs, CALC or 221 CALC I 4hrs MATH 231 3hrs, CALC II
Advanced Composition 3hrs Western Cultures 3hrs Non-Western Cultures	CS 126* 3hrs, Software Design Studio (Prereq CS 125) CS 173 3hrs, Discrete Structures	MATH 225 2hrs, Intro Matrix Theory CS 361 3hrs, Probability and Statistics for Computer Science (preferred), STAT 200 or STAT 212
 3hrs US Minority Cultures (FA18 & after) 3hrs Humanities and the Arts 3hrs Humanities and the Arts 3hrs Social and Beh. Science 3hrs Social and Beh. Science 3hrs Natural Sciences & Technology 3hrs Natural Sciences & Technology 4th Level Language 	(CS 125 and CALC) CS 225 4hrs, Data Structures (Prereq CS 125 and CS 173) CS 233 4hrs, Computer Architecture (Prereq CS 125 and CS 173; CS 225 or concurrent) CS 241 4hrs, System Programming (Prereq CS 225; CS 233) CS 374 4hrs, Algorithms and Models of Comp	Required LING Courses LING 100 3hrs, Intro to Language Science LING 200-level breadth course 3hrs LING 301 3hrs, Elements of Syntax LING 307 3hrs, Elmnts Semantics & Pragmatics LING 406 3hrs, Intro to Computational LING LING 490 3/4hrs, see LING advisor for appropriate topics
Additional Notes Prerequisites means you should have a successful grade earned before continuing on to the next course. Some courses are offered fall-only or springonly. Be sure to plan ahead! Working ahead in your CS coursework does not guarantee entrance into the next CS course.	(Prereq CS 225) CS 421 3hrs, Programing Languages and Compilers	TRST 415 3hrs, Machine Translation: History and Applications CS 446 3/4hrs, Machine Learning Minimum 24 hours of approved LING coursework 120 hours required for graduation