Lower-Division (6 courses for BA degree; 8 courses for BS degree)

For BA degree, a total of 12 units chosen from the following: Math 10A-B-C, Math 20A-B-C-D-E-F, Math 15A or CSE 20, Math 15B or CSE 21. For BS degree, a total of 16 units chosen from the following: Math 20A-B-C-D-E-F, Math 15A or CSE 20, Math 15B or CSE 21. Cogs 14A is required for BA degree; Cogs 14 A+B is required for BS degree.

Math ___ _________ Cogs 1 _________
Math ___ _________ Cogs 14A _________
Math ___ _________ Cogs 14B _________
Math ___ _________ CSE 7 _________

Upper Division Core Courses (9 courses)

Completion of 9 courses from the core sequences, which must include 2 courses in the COGS 101 series, 2 courses in the COGS 102 series, 2 courses in the COGS 107 series, Cognitive Science 109 (for BS degree only), and 2 (or 3) additional courses from any of the core sequences.

Cogs 101 ___ _________ Cogs 10 ___ _________
Cogs 101 ___ _________ Cogs 10 ___ _________
Cogs 102 ___ _________ Cogs 109 ___ _________
Cogs 102 ___ _________
Cogs 107 ___ _________
Cogs 107 ___ _________

Upper Division Electives (3 courses for BA degree; 6 courses for BS degree)

Choose 3 elective courses for the B.A. degree (where 2 of the 3 electives must be taken within the Cognitive Science department), or 6 elective courses for the B.S. degree (where 3 of the 6 electives must be taken within the Cognitive Science department). Courses in the Cognitive Science 19X series (190A, 190B, 190C, 195, 198, 199) may NOT be used as an elective to satisfy the major requirements for the B.A. degree. One course in the Cognitive Science 19X series may be used as an elective to satisfy the requirements for the B.S. degree, but only with the approval of both the instructor who supervised the course and the undergraduate advisor. Cogs 160 may only be used once for elective.

Cogs ___ _________
Cogs ___ _________
Cogs ___ _________