

Stanford University - Symbolic Systems Program

Course Planning Guide for The Symbolic Systems Minor

Requirements: Students may minor in Symbolic Systems by completing either Option 1 or Option 2 below, subject to the [University Policy on Minors](#). See also the [Introductory Skill Requirements course list](#).

Name:	SUNET ID:
Email Address:	Phone Number:
Date:	Student ID #:
Undergrad Major:	

As stated in the [Bulletin](#), a minor consists of no fewer than six courses of 3 or more units of letter-graded work, except where letter grades are not offered.

Option 1 (Please list one course in each of the following [core](#) areas):

Course	Quarter/Year	Units	Grade
Cognition:			
Logic and Computation:			
Computer Programming:			
Philosophical Foundations:			
Linguistic Theory:			
Computation and Cognition:			

Total Units: _____

Symsys 1 may NOT be counted for both Cognition and Philosophical Foundations.

Option 2: Both Symsys 1 AND an interdisciplinary concentration.

Please indicate your interdisciplinary concentration:

Course	Quarter/Year	List Core Requirement This Meets	Units	Grade
Symsys 1				

Total units: _____

Student Signature _____ Date _____

Department Administrator Signature _____ Date _____

Approved in Axxess