

Undergraduate Minor Form | Mathematical & Computational Science | Stanford University

Name: _____ SUID#: _____

Phone: _____ Email: _____

Major: _____ Graduation Quarter/Year: _____

Other Stanford degree programs currently in progress:

Department: _____ Degree: _____ Cotermin?: _____

The minor in Mathematical and Computational Science is intended to provide an experience of the four constituent areas: Computer Science, Mathematics, Management Science and Engineering, and Statistics. The minor consists of six required courses and three elective courses with a total of at least 32 units. All courses for the minor must be letter graded. An overall 2.75 grade point average (GPA) is required for courses fulfilling the minor. For complete description of program requirements visit <https://mcs.stanford.edu/academics/mcs-minor>

REQUIRED COURSES

Math Core (select one):

MATH 51
MATH 104

CS Core (select two):

CS 106A
And either: CS 106B or 106X

MS&E Core (select one)

MS&E 211
MS&E 221

STATS Core (select two)

STATS 116*
And either: STATS 191 or 200

*STATS 116 cannot be substituted or waived

ELECTIVE COURSES

Three courses from the list at <https://mcs.stanford.edu/academics/mcs-minor> - two of which must be in different departments

	Quarter & Year	Dept & Course Number	Course Title	Grade	Units
MATH Core					
CS Core					
CS Core					
MS&E Core					
STAT 116					
STAT Core					
Elective					
Elective					
Elective					
Total Units:					

Signatures:

Student: _____

Date: _____

Student Services Officer: _____

Date: _____

Bring the approved Minor form to the Student Services Officer (Sequoia Hall, Room 222); your form will be placed in your file.