

Request to Declare/Drop a Minor in Computer Science

Student Information

Student Identification Number ____ ___ ___ ___ ___ ___ ___ ___

Name	
Current Major	_ Concentration

Primary CollegeENHSNAPrimary DegreeBABS

() Request to Declare a Minor in Computer Science

() Request to Drop a Minor in Computer Science

Total Estimated units at Graduation _____ Expected Graduation Date _____

Course	Quarter Taken/Quarter	Grade Received
	Proposed	
MATH009A		
MATH009B		
MATH009C		
CS010 (or CS010V)		
CS012 (or CS012V, or CS013)		
CS014		
CS011/MATH011		
CS061		
CS100		
CS111		

PLUS <u>three</u> additional Upper Division courses (selected from the Technical Elective List of the Computer Science major):

Course	Quarter Taken	Grade Received

Student's Signature		Date	
() Approved () Denied	Advisor's Signature	in Minor dept.	Date
() Approved () Denied	Dean's Signature	in Minor College	Date
() Approved () Denied	Dean's Signature	in Major College	Date

Please contact us at 951.827.3647 regarding our programs or to schedule an appointment.



Request to Declare/Drop a Minor in Computer Science

Quarter:	Units

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:

Quarter:	Units:



Are you interested in pursuing CS minor?

- In order to declare CS minor, students must successfully complete **ALL lower-division courses** required for the minor (Math 9A; Math 9B; Math 9C; CS 10 or CS 10V; CS 12 or CS 12V or CS 13; CS 14; CS 11; CS 61)
- Courses completed for the CS minor must be completed with a Letter Grade.
- Students must be in **Good Standing** to be eligible to declare a minor in CS.
- Students must declare a minor at least **2 quarters prior to graduation**.
- Please map out your outstanding major and minor requirements using the course plan map provided. Please highlight all of the courses for the minor.
- Refer to the catalog to determine the **pre-requisites** for all minor-related courses and be sure to include them in your course plan.

Current BCOE Students

- Please work with the CS advisor to determine your unit maximum and make sure that you are able to satisfy both, major and minor requirements within the unit maximum. (Unit Maximums can be found at <u>http://student.engr.ucr.edu/policies/requirements/maxunits.html</u>
- □ Once you have completed the course plan you may come in to discuss the possibilities of pursuing the CS minor with your assigned academic advisor.

<u>Eligibility</u>: Students majoring in the following majors are **NOT** eligible to declare a minor in CS.

-Computer Engineering -Computer Science -Computer Science with Business Applications

Students Outside of BCOE

- □ Please work with your major advisor to determine your **unit maximum** and make sure that you are able to satisfy both, major and minor requirements within the unit maximum.
- □ Once you have completed the course plan you may come in to discuss the possibilities of pursuing the CS minor with the CS advisor.

<u>Eligibility</u>: Students majoring in the following majors are **NOT** eligible to declare a minor in CS. -Information Systems

-Mathematics (computational Mathematics option)