

Interested in pursuing a Data Science minor?

In order to declare a Data Science minor, a candidate must first

- ✓ Receive Major Advisor's approval to pursue the minor
- ✓ Complete ALL lower-division courses required for the minor
- ✓ Earn a letter grade for the courses (no S/NC)
- ✓ Be in Good Academic Standing
- ✓ Complete the Minor Declaration form with all required signatures
- ✓ Submit the minor request form 2 quarters prior to graduation term

To submit a request for review, complete the form below, save it as a pdf and attach it to an email. Send the email using the directions at the link below. Your topic is MINOR

[Contact my Advisor | Engineering Student Affairs \(ucr.edu\)](#)

*CS 9A and CS 9B, are the preferred courses for the minor. There are major restrictions on CS 10A and CS 10B. You may delay progress if you choose the CS 10 series. Once you begin a series you have to remain in that series.

Request to Declare a Data Science Minor (BCOE)

Name _____

Student Id Number _____

Current Major _____ Concentration _____

Total Estimated units at Graduation: _____ Expected Graduation Date: _____

Course	Quarter Taken	Grade Received
CS 9A with a C- or better		
CS 9B with a C- or better		
STAT 8 or STAT 10		
CS 105		
STAT 156A		
CS/STAT 108		

PLUS **eight** units of the upper division courses selected from the list below elective courses.
 No more than four units may be in courses numbered 190-199 can be used as electives for the Data Science minor.
 Courses used to fulfill the Data Science electives can not also be used to fulfill major or elective requirements for the student's major.

CS 100, CS 166, CS 167, CS 170, CS 171, CS 172, STAT 107, STAT 130, STAT 140, STAT 146, STAT 156B, STAT 167

Course	Quarter Taken or Proposed	Grade Received

Student's Signature _____ Date _____

Advisor's Signature _____ in Minor Dept. Date _____

Associate Dean's Signature _____ in Minor College Date _____

Dean's Signature _____ in Major College Date _____