

# STATISTICS MAJOR SNAPSHOT

## LOWER DIVISION REQUIREMENTS

calculus, multivariable  
calculus, linear algebra,  
differential equations, and  
intro to probability+stats  
(5 courses)

[read more  
here](#)

## CORE STATISTICS COURSES

concepts of computing,  
probability, and statistics  
(3 courses)

[read more  
here](#)

## STATISTICS ELECTIVES

time series, causal  
inference, linear modeling,  
stochastic processes,  
forecasting, and more  
(3 courses)

[read more  
here](#)

## TEACHING EMPHASIS

for students interested in  
teaching in high school or  
middle school + Cal Teach  
Program

[read more  
here](#)

## CLUSTER COURSES

from Business, Chemistry,  
Demography, Economics,  
Math, Physics, Psychology,  
Public Health, and more

(3 courses)

[read more  
here](#)