LOWER DIVISION REQUIREMENTS
- calculus, multivariable calculus, linear algebra, differential equations, and intro statistics
  (5 courses)
  read more here

CORE STATISTICS COURSES
- concepts of computing, probability, and statistics
  (3 courses)
  read more here

STATISTICS ELECTIVES
- time series, game theory, causal inference, linear modeling, experimental design, and more
  (3 courses)
  read more here

CLUSTER COURSES
- from CS, Demography, IEOR, Business Administration, Economics, Public Health, Physics, 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