STAT A160: INTRODUCTION TO STATISTICS

Item Value

Top Code 170100 - Mathematics, General

Units 4 Total Units

Hours 72 Total Hours (Lecture Hours 72)

Total Outside of Class Hours

Course Credit Status Credit: Degree Applicable (D)

Material Fee No

Basic Skills Not Basic Skills (N)

Repeatable No

Grading Policy Standard Letter (S),

Pass/No Pass (B)

Associate Arts Local General

Education (GE)

 OC Comm/Analytical Thinking -AA (OA2)

Associate Science Local General

Education (GE)

 OCC Comm/AnalyticalThinking-AS (OAS2)

• OCC Mathematics (OMTH)

California General Education Transfer Curriculum (Cal-GETC) Cal-GETC 2A Math Concepts (2A)

Intersegmental General Education

Transfer Curriculum (IGETC)
California State University General

California State University Genera Education Breadth (CSU GE-Breadth) · IGETC 2A Math Concepts (2A)

 CSU B4 Math/Quant.Reasoning (B4)

Course Description

Formerly: MATH A160. This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. Applications are taken from natural sciences, social sciences, business, and everyday life. Enrollment Limitation: PSYC A160; students who complete STAT C1000 may not enroll in or receive credit for PSYC A160. PREREQUISITE: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Transfer Credit: CSU; UC: Credit Limitation: STAT C1000, MATH A160, and PSYC A160 combined: maximum credit, 1 course. C-ID: MATH 110. Common Course Number. STAT C1000. C-ID: MATH 110.

Method(s) of Instruction

- Lecture (02)
- · DE Live Online Lecture (02S)