Section: MA108 003242S Newton **Section Type:** Lecture Credit Hours: 3.00 **Course Description:** Analysis of single variable and bivariable data; probability distribution; normal probability distributions; sampling distributions; statistical inference involving one and two populations; chi-square applications. Recommended for students majoring in Social Science, Allied Health, Public and Protective Services, and Library and Information Science. **Course Notes:** HS GPA of 3.0 or above and C or higher in high school Algebra 2 Section Notes: HS GPA of 3.5 or above, ACT Math Score of 21 or higher, or Accuplacer score of 263 or above. WHEN Davs: M Times: 06:30 PM - 09:30 PM Start Date: 01/13/2025 End Date: 05/05/2025 WHERE Campus: Newton Building: Newton Axtell Center Room: NWA220 INSTRUCTOR **GENERAL STAFF** BOOKS Title: EDFINITY ACCESS CODE WITH OFFICEHOURS FU Author: EDFINITY **Required:** Yes