Course Number STA-128-01 **Course Description** Probability theory and applications. This course is a survey of the basic concepts of probability theory including permutations and combinations, conditional probability, Bayes' formula, independence, discrete and continuous random variables, expectation and variance, the Central Limit Theorem, and selected topics. Academic Term 21/SP Instructor Malen, Gregory Location & Meeting Time Bailey Hall-207+ M/W/F 05:25PM-06:30PM LEC Hybrid-HYBR LEC Credits 1.00 Capacity 18 **Total Students** 21 Additional Information http://muse.union.edu/mathematics Common Curriculum QMR Quant & Math Reasoning Academic Department Mathematics Field Of Study Statistics (STA)