Course Number STA-264-01 **Course Description** Regression analysis is one of the most important and influential methods in statistics, finding application in virtually all disciplines, from business to healthcare to sociology to the hard sciences. This course will cover both the science of regression analysis - its underlying mathematical theory, as well as the art of its practical application. The course project will involve development of a regression model to fit a real data set. Lectures will be given primarily in matrix notation, i.e., using linear algebra. While the course will not be allencompassing in itself due to time constraints, it would be good preparation for more advanced modeling courses involving data mining, machine learning, Big Data, and so on. Prior understanding of statistical concepts is assumed Academic Term 22/WI Instructor Hoerl, Roger Location & Meeting Time Bailey Hall-104+ M/W/F 11:45AM-12:50PM LEC Credits 1.00 Capacity 25 **Total Students** 14 Academic Department Mathematics Field Of Study Statistics (STA)