## **Statistics and Analytics Master of Science**

## **Statistics Concentration Course Requirements**

## **Required Core Areas (12-13 hours)**

Statist	ical Methods Core (One of the following)
	STAT 50003/50001L Statistical Methods
Regres	ssion Analysis Core (One of the following)
♦ ♦	STAT 53103 Regression Analysis I INEG 53903 Applied Regression Analysis for Engineers ECON 66103 Econometrics I
Multiv	variate Analysis Core (One of the following)
	STAT 53503 Methods of Multivariate Analysis
Experi	mental Design Core (One of the following)
♦	STAT 53703 Experimental Design INEG 53303 Design of Industrial Experiments
	Required Concentration Courses (12 hours)
	STAT 51003 Introduction to Probability Theory STAT 51103 Statistical Inference STAT 53303 Analysis of Categorical Responses STAT 54403 Computational Statistics
	<u>Electives</u> (6 hours)
	res are chosen by the student in consultation with the Statistics Track advisor. Electives may be an ate course approved by the Statistics Concentration advisor. Suggested electives include:
♦ ♦	STAT 50303 Nonparametric Statistical Methods STAT 53403 Stochastic Processes STAT 53803 Time Series Analysis

In addition to the coursework above, a student must either successfully defend a thesis or pass a comprehensive examination (typically in spring semester of year two).

♦ STAN 6000V Master's Thesis (6 hours: 3 hours in each of Fall and Spring semester of final year)

♦ STAT 54103 Spatial Statistics♦ STAT 6100V Research in Statistics