MINOR IN STATISTICAL METHODS

Code	Title	Hours
Minor in Statistical Method		
Select six of the following		18
STAT 3379	Statistical Methds in Practice	
STAT 3380	Stat Desgn & Anal of Experimts	
STAT 3381	Sample Survey Methods	
STAT 4370	Special Topics in Statistics	
STAT 4373	Nonparametric Statistics	
STAT 4374	Regression Modeling & Analysis	
STAT 4375	Quality Control & Reliability	
STAT 4376	Time Series and Forecasting	
Total Hours		18

Courses include special topics choices from Bayesian Analysis, Survival Modeling, and Biostatistics.

A concentration of twelve semester hours is appropriate for students who need an understanding of statistics to augment study in another field but who do not require a minor in statistics. A typical concentration might consist of:

Title	Hours
Statistical Methds in Practice	3
	9
Stat Desgn & Anal of Experimts	
Sample Survey Methods	
Special Topics in Statistics	
Thry & Appl of Prob & Stat I	
Thry & Aplctn of Prob & Sta II	
Nonparametric Statistics	
Regression Modeling & Analysis	
Quality Control & Reliability	
Time Series and Forecasting	
	Statistical Methds in Practice Stat Desgn & Anal of Experimts Sample Survey Methods Special Topics in Statistics Thry & Appl of Prob & Stat I Thry & Aplctn of Prob & Sta II Nonparametric Statistics Regression Modeling & Analysis Quality Control & Reliability

Total Hours 12