STATISTICS
Requires the following:

MTH/STS 212  Statistics in Application  4 sh

Four courses selected from the following:  16 sh

MTH 112  General Statistics
STS 213  Survey Sampling Methods
STS 232  Statistical Modeling
STS 256  Applied Nonparametric Statistics
STS 325  Design and Analysis of Experiments
STS 327  Statistical Computing
MTH/STS 341  Probability Theory and Statistics
STS 342  Statistical Theory

*One course approved by the Mathematics Dept. from an allied field

TOTAL  20 sh

* Acceptable courses to satisfy the Statistics Minor requirements include but are not limited to the following representative courses currently in the catalog:

ANT 215  Qualitative Research Methods
ANT 216  Quantitative Research Methods
ECO 347  Introduction to Econometrics
ECO 357  Forecasting and Time Series Econometrics
ESS 295  Research Methods
POL 220  Research Methods in Political Science
PSY 302  Experimental Research Methods and Statistics
PSY 303  Nonexperimental Research Methods and Statistics
PHS 302  Introduction to Epidemiology
SOC 215  Qualitative Research Methods
SOC 216  Quantitative Research methods