HON-H 300 32740 Statistical Techniques, Honors Discussion
Rick Hullinger
MWF 9:05-9:55 a.m.
M 11:15 a.m. – 12:05 p.m.

HON-H300 is not a stand-alone course. To receive honors credit for this course, you MUST enroll in HON-BF 300, class number 32738. HON-BF 300 consists of PSY-K 300 (3 cr.) and HON-H 300 (1 cr.). At the end of the first week of classes, students will be dropped from HON-BF 300 and placed automatically into PSY-K 300 and HON-H 300. Please note that the 1-credit HON-H 300 discussion section does NOT fulfill the HON-H course requirement for the General Honors Notation (GHN). For more information about the GHN, please visit the HHC web site.

Introduction to statistics with a focus on conceptual understanding of the statistical methods. Topics include: nature of statistical data; ordering and manipulation of data; measures of central tendency and dispersion; elementary probability; concepts of statistical inference and decision including estimation and hypothesis testing; regression and correlation; analysis of variance; and non-parametric tests.”

The HHC section only should also include this sentence at the end: “Lab sections will be devoted to learning how to use and interpret the output from statistical software (SPSS) and performing analysis of real-world data sets.”