Enforced Prerequisite at Enrollment: Placement into MATH 21 or higher
Bachelor of Arts: Quantification
General Education: Quantification (GQ)

STAT 240: Introduction to Biometry
3 Credits
Statistical analysis, sampling, and experimentation in the agricultural sciences; data collection, descriptive statistics, statistical inference, regression, one factor AOV, probability. Students may take only one course from STAT 200, 220, 240, 250 for credit. STAT 240 Introduction to Biometry (3) (GQ)(BA) This course meets the Bachelor of Arts degree requirements. This is a course concerned with statistical analysis pertaining to the natural and agricultural sciences. The objective of the course is to provide students with a good basis for understanding uncertainty and its effects on understanding observational studies and experiments. Course content includes data collection, descriptive statistics, statistical inference, regression, and ANOVA. Students will learn through lectures, individual and group problem solving, computer-based activities, and case study discussions. Since real-life use of statistics relies upon computers, this course will provide a strong hands-on analysis element necessitating regular access to computer labs. The statistical background gained by students will provide them with a base for future use of statistics in both their course work and careers.

Enforced Prerequisite at Enrollment: Placement into MATH 21 or higher
Bachelor of Arts: Quantification
General Education: Quantification (GQ)

STAT 250: Introduction to Biostatistics
3 Credits
Statistical analysis, sampling, and experimentation in the biological sciences; data collection, descriptive statistics, statistical inference, regression, and ANOVA. Students who have successfully completed this course will understand basic concepts of probability and statistical inference, including common graphical and numerical data summaries; notions of sampling from a population of interest, including the sampling distribution of a statistic; construction and interpretation of confidence intervals, test statistics, and p-values; and connections between probabilistic concepts such as normal distributions and statistical inference. They will recognize various types of data, appropriate statistical methods to analyze them, and assumptions that underlie these methods.

Enforced Prerequisite at Enrollment: Placement into MATH 21 or higher
Bachelor of Arts: Quantification
General Education: Quantification (GQ)

STAT 296: Independent Studies
1-18 Credits/Maximum of 18
Creative projects, including research and design, that are supervised on an individual basis and that fall outside the scope of formal courses.
STAT 297: Special Topics
1-9 Credits/Maximum of 9
Formal courses given infrequently to explore, in depth, a comparatively narrow subject that may be topical or of special interest.

STAT 301: Statistical Analysis I
3 Credits
Probability concepts; nature of statistical methods; elementary distribution and sampling theory; fundamental ideas relative to estimation and testing hypotheses.

Prerequisite: 3 credits of calculus
Bachelor of Arts: Quantification
General Education: Quantification (GQ)

STAT 318: Elementary Probability
3 Credits
Combinatorial analysis, axioms of probability, conditional probability and independence, discrete and continuous random variables, expectation, limit theorems, additional topics. Students who have passed either MATH(STAT) 414 or 418 may not schedule this course for credit.

Enforced Prerequisite at Enrollment: MATH 141
Cross-listed with: MATH 318
Bachelor of Arts: Quantification

STAT 319: Applied Statistics in Science
3 Credits
Statistical inference: principles and methods, estimation and testing hypotheses, regression and correlation analysis, analysis of variance, computer analysis. Students who have passed MATH 415 / STAT 415 may not schedule this course for credit.

Enforced Prerequisite at Enrollment: MATH 141: MATH 318 or STAT 318
or MATH 414 or STAT 414
Cross-listed with: MATH 319
Bachelor of Arts: Quantification

STAT 380: Data Science Through Statistical Reasoning and Computation
3 Credits
A case study-based course in the use of computing and statistical reasoning to answer data-intensive questions. STAT 380 Data Science Through Statistical Reasoning and Computation (3) This course addresses the fact that real data are often messy by taking a holistic view of statistical analysis to answer questions of interest. Various case studies will lead students from the computationally intensive process of obtaining and cleaning data, through exploratory techniques, and finally to rudimentary inferential statistics. This process will exploit students’ exposure to introductory statistics as well as the R programming language—and hence the required prerequisites—and yet novel computing and analytical techniques will also be introduced throughout the course. For the collection of data, students will learn scripting and database querying skills; for their exploration, they will employ R capabilities for graphical and summary statistics; and for their analysis, they will build upon the basic concepts obtained in their introductory statistics course. The varied case studies will elucidate additional statistical topics such as identifying sources of bias and searching for high-dimensional outliers. A possible textbook for this course is Data Science in R: A Case Studies Approach to Computational Reasoning and Problem Solving (2015) by Deborah Nolan and Duncan Temple Lang.

Enforced Prerequisite at Enrollment: STAT 200 and STAT 184

STAT 399: Foreign Studies
1-12 Credits/Maximum of 12
Courses offered in foreign countries by individual or group instruction.

International Cultures (IL)

STAT 401: Experimental Methods
3 Credits
Random variables; probability density functions; estimation; statistical tests, t-tests; correlation; simple linear regression; one-way analysis of variance; randomized blocks.

Enforced Prerequisite at Enrollment: MATH 111 or MATH 141

STAT 414: Introduction to Probability Theory
3 Credits
STAT 414 / MATH 414 is an introduction to the theory of probability for students in statistics, mathematics, engineering, computer science, and related fields. The course presents students with calculus-based probability concepts and those concepts can be used to describe the uncertainties present in real applications. Topics include probability spaces, discrete and continuous random variables, transformations, expectations, generating functions, conditional distributions, law of large numbers, central limit theorems. Most students are recommended to sequentially take MATH 230 or MATH 231 prior to STAT 414 / MATH 414, although the alignment of the topics in each class permit concurrent enrollment. Students may take only one course from STAT 414 / MATH 414 and STAT 418 / MATH 418.

Enforced Prerequisite at Enrollment: MATH 111 or MATH 141

STAT 415: Introduction to Mathematical Statistics
3 Credits
A theoretical treatment of statistical inference, including sufficiency, estimation, testing, regression, analysis of variance, and chi-square tests.

Enforced Prerequisite at Enrollment: MATH 141

STAT 416: Stochastic Modeling
3 Credits
Review of distribution models, probability generating functions, transforms, convolutions, Markov chains, equilibrium distributions, Poisson process, birth and death processes, estimation.

Enforced Prerequisite at Enrollment: (STAT 318 or MATH 318 or STAT 414 or MATH 414) and MATH 230
Cross-listed with: MATH 416

STAT 418: Introduction to Probability and Stochastic Processes for Engineering

3 Credits

Introduction to probability axioms, combinatorics, random variables, limit laws, and stochastic processes. Students may take only one course from MATH414 / STAT 414 and MATH 418 / STAT 418 for credit. STAT 418 / MATH 418 Introduction to Probability and Stochastic Processing for Engineering (3) This course gives an introduction to probability and random processes. The topics are not covered as deeply as in a semester-long course in probability only or in a semester-long course in stochastic processes only. It is intended as a service course primarily for engineering students, though no engineering background is required or assumed. The topics covered include probability axioms, conditional probability, and combinatorics; discrete random variables; random variables with continuous distributions; jointly distributed random variables and random vectors; sums of random variables and moment generating functions; and stochastic processes, including Poisson, Brownian motion, and Gaussian processes.

Enforced Prerequisite at Enrollment: MATH 230 or MATH 231

Cross-listed with: MATH 418

STAT 418H: Probability

3 Credits

Fundamentals and axioms, combinatorial probability, conditional probability and independence, probability laws, random variables, expectation; Chebyshev’s inequality. Students may take only one course from STAT(MATH) 414 and 418 for credit.

Cross-Listed Honors

STAT 440: Computational Statistics

3 Credits

Topics related to computing in statistics, including numerical linear algebra, optimization, simulation, numerical integration, and bootstrapping. STAT 440 Computational Statistics (3) This course introduces many important ideas in statistical computing. Students are expected to possess knowledge of mathematical statistics at the level of STAT 415 and matrices at the level of MATH 220. Students will learn the statistical computing environment called R and use R to implement many of the theoretical computing topics, which include numerical linear algebra, optimization, numerical and Monte Carlo integration, random number generation and simulation, and bootstrapping. Other statistical and mathematical software may be treated briefly, including symbolic mathematics environments like Mathematics and Maple.

Enforced Prerequisite at Enrollment: STAT 200 and MATH 220 and (STAT 415 or MATH 415)

STAT 460: Intermediate Applied Statistics

3 Credits

Review of hypothesis testing, goodness-of-fit tests, regression, correlation analysis, completely randomized designs, randomized complete block designs, latin squares.

Enforced Prerequisite at Enrollment: STAT 200 or STAT 240 or STAT 250 or STAT 401

STAT 461: Analysis of Variance

3 Credits

Analysis of variance for single and multifactor designs; response surface methodology.

Enforced Prerequisite at Enrollment: STAT 200 or STAT 240 or STAT 250 or STAT 401

STAT 462: Applied Regression Analysis

3 Credits

Introduction to linear and multiple regression; correlation; choice of models, stepwise regression, nonlinear regression.

Enforced Prerequisite at Enrollment: STAT 200 or STAT 240 or STAT 250 or STAT 401

STAT 463: Applied Time Series Analysis

3 Credits

Identification of models for empirical data collected over time; use of models in forecasting. STAT 463 Applied Time Series Analysis (3) This course covers many major topics in time series analysis. Students will learn some theory behind various time series models and apply this theory to multiple examples. An introduction to time series and exploratory data analysis will be followed by a lengthy study of several important models, including autoregressive, moving average, autoregressive moving average (ARMA), autoregression integrated moving average (ARIMA), and seasonal models. For each model methods for parameter estimation, forecasting, and model diagnostics will be covered. Additional topics will include spectral techniques for periodic time series, including power spectra and the Fourier transform, and one or more miscellaneous topics chosen by the instructor, such as forecasting methods, transfer function models, multivariate time series methods, Kalman filtering, and signal extraction and forecasting. The use of statistical software will be a central component of this course, as will the proper interpretation of computer output. Students enrolling for this course are assumed to have taken a semester-long course on regression.

Enforced Prerequisite at Enrollment: STAT 462 and (STAT 318 or MATH 318 or STAT 414 or MATH 414)

STAT 464: Applied Nonparametric Statistics

3 Credits

Tests based on nominal and ordinal data for both related and independent samples. Chi-square tests, correlation.

Enforced Prerequisite at Enrollment: STAT 200 or STAT 240 or STAT 250 or STAT 401

STAT 466: Survey Sampling

3 Credits

Introduction to design and analysis of sample surveys, including questionnaire design, data collection, sampling methods, and ratio and regression estimation. STAT 466 Survey Sampling (3) This course covers classical sampling design and analysis methods useful for
research and management in many fields. Topics include design of questionnaires; methods of data collection, sample-survey designs including simple random sampling, stratified sampling, cluster sampling, and systematic sampling ratio, regression, and difference estimation; two-stage cluster sampling; population size estimation; methods for dealing with nonresponse; and possibly other topics at the discretion of the instructor. Statistical software will be used to apply many of the techniques covered by this course.

**Enforced Prerequisite at Enrollment:** STAT 200 or STAT 240 or STAT 250 or STAT 401

STAT 470W: Problem Solving and Communication in Applied Statistics

1 Credits

This is a capstone course intended primarily for undergraduate statistics majors in their last semester prior to graduation. The course is designed to reinforce problem solving and communication skills through development of writing ability, interaction with peers and the SCC, statistical consulting center (SCC), and oral presentations. Course objectives are tailored to the needs of each cohort and may include the application of statistical reasoning to real-world problems and case studies, recognition or recommendation of appropriate experimental designs, proficient use of ANOVA & GLMs with understanding of associated modeling assumptions, ability to identify concerns about the use or interpretation of statistical models in context, and both written and verbal communication of statistical findings.

**Enforced Prerequisite at Enrollment:** STAT 461 and STAT 462 and 7th Semester standing

Writing Across the Curriculum

STAT 480: Introduction to SAS

1 Credits

Introduction to SAS with emphasis on reading, manipulating and summarizing data. STAT 480 Introduction to SAS (1) STAT 480 addresses the fundamentals of the SAS programming language. It addresses the programming environment and major aspects of the Base SAS software, including reading in, manipulating, and transforming data. It also addresses techniques for reshaping and restructuring data files, merging and concatenating data sets, creating summaries and subsets of data sets, formatting and printing data, as well as using some of the basic statistical procedures.

**Enforced Prerequisite at Enrollment:** 3 credits in Statistics

STAT 481: Intermediate SAS for Data Management

1 Credits

Intermediate SAS for data management. STAT 481 Intermediate SAS for Data Management (1) STAT 481 builds on the skills and tools learned in STAT 480 to provide intermediate level ability to use the Statistical Analysis System (SAS). It covers additional capability and major uses of the program, such as error checking, report generation, date and time processing, random number generation, and production of presentation quality output for graphs and tables. Other possible topics include advanced merging, PROC SQL, importing and exporting data sets, SAS GRAPH, and the Output Delivery System.

**Enforced Prerequisite at Enrollment:** STAT 480

STAT 482: Advanced Topics in SAS

1 Credits

Advanced statistical procedures in SAS, including ANOVA, GLM, CORR, REG, MANOVA, FACTOR, DISCRIM, LOGISTIC, MIXED, GRAPH, EXPORT, and SQL. STAT 482 Advanced Topics in SAS (1) STAT 482 builds on the skills and tools learned in STAT 480 and STAT 481 to provide advanced programming ability to use the Statistical Analysis System (SAS). It provides a survey of the major statistical analysis procedures, such as the TTEST, GLM, REG, MANOVA, FACTOR, DISCRIM, LOGISTIC, and MIXED procedures. Other topics include using the TABULATE procedure to create reports, generating random numbers, exporting data from SAS data sets, using the SAS/Graph module to produce presentation quality graphs, using the SQL procedure to query and combine data tables, and using macros to write more efficient SAS programs. Credit can not be received for both STAT 482 and STAT 480/481/483.

**Enforced Prerequisite at Enrollment:** STAT 480 and STAT 481

STAT 483: Statistical Programming in SAS

1 Credits

Introduction, intermediate, and advanced topics in SAS. Credit can not be received for both STAT 483 and STAT 480/481/482. STAT 483 Statistical Analysis System Programming (3) The three-credit STAT 483 course is a combination of the three one-credit courses STAT 480, STAT 481, and STAT 482. In STAT 480, students are introduced to the SAS windowing system, basic SAS programming statements, and descriptive reporting procedures, such as the FORMAT, PRINT, REPORT, MEANS, and FREQ procedures. In STAT 481, the focus is primarily on extending the programming skills of the students, as they learn how to read messy data into SAS data sets, how to combine SAS data sets in various ways, how to use SAS character functions, how to read and process date and time variables, how to use arrays and do loops to write more efficient programs, and how to use the Output Delivery System to create SAS output in a variety of formats. STAT 482 provides a survey of the major statistical analysis procedures, such as the TTEST, GLM, REG, MANOVA, FACTOR, DISCRIM, LOGISTIC, and MIXED procedures. Other STAT 482 topics include using the TABULATE procedure to create reports, generating random numbers, exporting data from SAS data sets, using the SAS/Graph module to produce presentation quality graphs, using the SQL procedure to query and combine data tables, and using macros to write more efficient SAS programs. Credit can not be received for both STAT 483 and STAT 480/481/482.

**Enforced Prerequisite at Enrollment:** 3 credits in Statistics

STAT 484: The R Statistical Programming Language

1 Credits/Maximum of 1

Builds an understanding of the basic syntax and structure of the R language for statistical analysis and graphics. R is a popular tool for statistical analysis and research used by a growing number of data analysts inside corporations and academia. The flexibility and extensibility of R are key attributes that have driven its adoption in a wide variety of fields. This course begins with an overview of the R language and the basics of R programming. Building upon these basic understandings and procedures, this course then provides students with hands on experience in implementing statistical analysis of data in univariate, bivariate and multivariate contexts using the R software. In addition, the course works through accessing, importing and
manipulating data. Documentation of work and report writing are also important aspects of the course content, and R Markdown is utilized to illustrate best practices.

**Enforced Prerequisite at Enrollment:** 3 credits in Statistics

STAT 485: Intermediate R Statistical Programming Language

1 Credits

Builds an understanding of the basic syntax and structure of the R language for statistical analysis and graphics. R is a popular tool for statistical analysis and research used by a growing number of data analysts inside corporations and academia. The flexibility and extensibility of R are keys attributes that have driven its adoption in a wide variety of fields. This course begins extends the application of statistical analyses by providing students with hands on experience implementing R in various regression and ANOVA contexts. In addition, data visualization options are considered for producing customized graphics and simple programming is learned. Documentation of work and report writing is also an important aspect of the course content.

**Enforced Concurrent at Enrollment:** STAT 484

STAT 494: Research Project

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small group basis.

**Enforced Prerequisite at Enrollment:** 6 credits in Statistics

STAT 494H: Research Project

1-12 Credits/Maximum of 12

Supervised student activities on research projects identified on an individual or small group basis.

**Enforced Prerequisite at Enrollment:** 6 credits in Statistics Honors

STAT 495: Internship

1-18 Credits/Maximum of 18

Supervised off-campus, nongroup instruction including field experiences, practica, or internships.

**Enforced Prerequisite at Enrollment:** 6 credits in Statistics

STAT 496: Independent Studies

1-18 Credits/Maximum of 18

Creative projects, including research and design, which are supervised on an individual basis and which fall outside the scope of formal courses. Honors

STAT 497: Special Topics

1-9 Credits/Maximum of 9

Formal courses given infrequently to explore, in depth, a comparatively narrow subject which may be topical or of special interest.

STAT 499: Foreign Studies

1-12 Credits/Maximum of 12

Courses offered in foreign countries by individual or group instruction. International Cultures (IL)