ST 514: Statistics For Management and Social Sciences II

In Workflow

1. ABGS Coordinator (mlnosbis@ncsu.edu)
2. 17ST GR Director of Curriculum (hdbondel@ncsu.edu)
3. 17ST Grad Head (stefansk@ncsu.edu)
4. COS CC Coordinator GR (alloyd@ncsu.edu; clbowma2@ncsu.edu)
5. COS CC Meeting GR (alloyd@ncsu.edu; clbowma2@ncsu.edu)
6. COS CC Chair GR (alloyd@ncsu.edu)
7. COS Final Review GR (clbowma2@ncsu.edu; alloyd@ncsu.edu)
8. COS Dean GR (blondin@ncsu.edu; clbowma2@ncsu.edu)
9. ABGS Coordinator (mlnosbis@ncsu.edu)
10. ABGS Meeting (mlnosbis@ncsu.edu)
11. ABGS Chair (mlnosbis@ncsu.edu)
12. Grad Final Review (mlnosbis@ncsu.edu)
13. PeopleSoft (none)

Approval Path

1. Tue, 25 Apr 2017 12:57:24 GMT
   Melissa Nosbisch (mlnosbis): Approved for ABGS Coordinator
2. Tue, 25 Apr 2017 13:56:16 GMT
   Howard Bondell (hdbondel): Approved for 17ST GR Director of Curriculum
3. Tue, 25 Apr 2017 15:12:38 GMT
   Leonard Stefanski (stefansk): Approved for 17ST Grad Head
   Cheryl Bowman-Medhin (clbowma2): Approved for COS CC Coordinator GR
5. Thu, 27 Apr 2017 19:40:12 GMT
   Cheryl Bowman-Medhin (clbowma2): Approved for COS CC Meeting GR
6. Tue, 15 Aug 2017 14:01:47 GMT
   Alun Lloyd (alloyd): Approved for COS CC Chair GR
7. Tue, 15 Aug 2017 14:08:31 GMT
   Alun Lloyd (alloyd): Approved for COS Final Review GR
8. Wed, 16 Aug 2017 22:00:15 GMT
   John Blondin (blondin): Approved for COS Dean GR
   Melissa Nosbisch (mlnosbis): Approved for ABGS Coordinator
    Melissa Nosbisch (mlnosbis): Approved for ABGS Meeting

Date Submitted: Mon, 24 Apr 2017 17:32:50 GMT

Viewing: ST 514 : Statistics For Management and Social Sciences II

Changes proposed by: boos

Change Type

Minor

Course Prefix

ST (Statistics)
Course Number
514

Course ID
020260

Dual-Level Course
No

Cross-listed Course
No

Title
Statistics For Management and Social Sciences II

Abbreviated Title
ST Mgt & Soc Sc II

College
College of Sciences

Academic Org Code
Statistics (17ST)

CIP Discipline Specialty Number
27.0501

CIP Discipline Specialty Title
Statistics, General.

Term Offering
Spring and Summer

Year Offering
Offered Every Year

Effective Date
Fall 2017

Previously taught as Special Topics?
No

Course Delivery

Grading Method
Graded/Audit

Credit Hours
3

Course Length
weeks

Contact Hours
Component Type | Contact Hours
--- | ---
Lecture | 3.0

Course Is Repeatable for Credit
No

Instructor Name

Instructor Title

Grad Faculty Status

Course Prerequisites, Corequisites, and Restrictive Statement
Prerequisite: ST 513

Is the course required or an elective for a Curriculum?
No

Catalog Description
Linear regression, multiple regression and concepts of designed experiments in an integrated approach, principles of the design and analysis of sample surveys, use of computer for analysis of data.

Justification for each revision:
Obvious prerequisite should be ST 513.

Does this course have a fee?
No

Consultation

Instructional Resources Statement

Course Objectives/Goals

Student Learning Outcomes

Student Evaluation Methods

Topical Outline/Course Schedule

Syllabus

Additional Documentation

Additional Comments

Course Reviewer Comments
minosbis (Tue, 25 Apr 2017 12:57:19 GMT): This is a minor action updating the prerequisites.
Key: 5120