Advanced statistical analysis with applications in business and economics utilizing relevant computer software. Topics include business applications in descriptive and inferential statistics emphasizing such topics as simple and multiple regression, analysis of variance, forecasting, quality control, and non-parametric techniques.

**Academic Prerequisite:**
MATH 104/250 covered probability concepts, descriptive statistics, binomial and normal distributions, confidence intervals, and tests of hypotheses. Although knowledge on these topics is expected, we will briefly review the most important topics in class. **HOWEVER, THE PROFESSOR WON'T EXPLAIN IN DETAIL WHAT WAS EXPECTED FROM THE STUDENT TO LEARN IN MATH 104/250.**

**Course Objectives:**
1) Interpret business data using descriptive statistics techniques, including the use of spreadsheet functions.
2) Apply simple concepts of probability distributions to business problems, solving for statistics (given probabilities) and probabilities (given statistics) for normal, t-Student, Chi-Squared and F distributions.
3) Use statistical tests to make inferences about a population based on a sample.
4) Apply hypothesis testing for one and two populations to test for means and proportions in business applications.
5) Apply ANOVA and goodness of fit for testing for differences among multiple populations in business applications.
6) Apply Chi-Squared tests and regression for testing relationships between variables for business decision-making.
7) Students can synthesize knowledge in different statistical tools to address sustainability problems.

This course addresses the following School of Business learning goals:
- Goal 1: Quantitative Fluency. Students demonstrate competency in logical reasoning and data analysis skills. **Demonstration of Achievement:** Each student will be assessed using exams, homework, quizzes during the semester.

**Course Materials**

**Teaching Method**
Lecture (videos), assigned reading, hands-on exercises, and problems. We will use e-learning as a support tool in the course, therefore, students should have the responsibility to learn how to use Excel (use the videos in Microsoft website to review Excel. The professor will assume you know ALL the tasks practiced in the videos posted in OAKS under Excel Basics).

All assignments, videos, assigned readings are MANDATORY at the end of the assigned week. No late assignments will be accepted under any circumstances!!! Solutions to assignments are usually posted right after due date. All students are expected to have access to their account in OAKS and are responsible for keeping their email account active and check it frequently. I will have to use the official g.cofc.edu email account. Course materials and links to each module will be placed in OAKS and you should regularly check-in for announcements and updates, CHECK THE CALENDAR REGULARLY TOO.

The official computer hardware is PC-windows based. If you are a Mac user, you must learn on your own how to replicate it (which is not hard).

Quizes and exams are time restricted, no additional time is allowed. We evaluate in this class productivity, which means that completing tasks in a specified time is part of our evaluation.

Homework, Quizes and Exams that require you to submit the “hard copy” means that you must scan, take a picture, etc, of the work and submit it to the professor using the Dropbox no later than Class start time on the due date (you can upload it from anywhere in the world!). Failure to show the “hard copy” will result in a grade of 0. The “scanned copy” must be clear and ready to print, in a single file, otherwise, there is a 20% penalty.

Computer failure/unavailability does not constitute an excuse for not completing assignments by the due date. The recommendation is to start homework as soon as it is posted, in that case, if you have a computer problem, you will have time to fix it before the due date/time.

**ALL VIDEOS ARE MANDATORY FROM START TO FINISH!!!**

**Is online for you?**
- The asynchronous on-line format allows self-motivated, task-driven students the flexibility to complete coursework over the internet. If you are not self-motivated/task-driven, it might not be a good idea to take this course online!
- Because we don’t actually meet face-to-face (only for the exams virtually), it’s essential that you maintain an active presence in the class, checking OAKS regularly and viewing the assigned lectures/videos as soon as they are posted, before the next videos/lectures.
come! Remember that I can see when you log onto OAKS and monitor your progress through the class.

- **Online is NOT easier than a physical class environment.** On the contrary, if you don’t have the discipline and organization to keep up with the class on your own, online can be more difficult than regular physical environments.

- Much of the class will be like a traditional course, except that the online format should encourage more exchanges between students than you might be accustomed to in a physical classroom. You will be expected to do the same sorts of activities that you do in a regular class such as reading and writing, guided by feedback from me, and heavy video watching and practicing on your own.

- It is essential that you stay on top of the course assignments. I will post due dates and reminders, but it is on you to make sure that you don’t get behind. Do not make the mistake of thinking this is an easy class because we’re meeting online.

- The material is quite difficult, and will take a lot of effort on your part to master.

A regular physical class normally entails 3 hours of classroom time per week for 16 weeks. This class covers 11 hours per week, plus 7 hours per week of study time. The workload for this class will be the same for you to succeed.

- **Weekends!** Although I expect you to be working on the course during weekends, you should not expect me to answer emails during Weekends or nighttime. My times to answer emails are between 8 am and 3 pm. Every now and then I answer emails outside the set time, however, do not expect me to do so on a regular basis. Maximum time for me to respond emails during the week is 24 hours. If I have not responded to your email within this time, please send the email again, and make sure you do not send it to “quesadag@g.cofc.edu”. My email address is “quesadag@cofc.edu”.

- **Students are expected to be polite and respectful in ANY communication with others in our course community.** This includes emails, discussion postings, etc.

## Attendance Matters

### Attendance Policy

Failure to login and watch the assigned videos by the end of the week is considered as 4 absences (which is the equivalent of 4 days of 1 hour 15 min class periods). If you do not do the work on one week, your grade is F. Non-negotiable.

- **Quizzes, exams or homework assignments (pop or announced) cannot be made up for ANY reason.**

- You must check your Charleston email (g.cofc.edu) regularly; you should also correspond with me through this account only. As part of the FERPA privacy laws, we are expected to communicate through the college’s email system, so following this policy is ultimately in your best interests.

### SNAP Students/Special Accommodations/Athletes

Students approved for SNAP services or athletes are required to present official letters to the professor within the first week of class. Failure to do this means the student waives the right for special accommodations for the remaining of the semester.

No additional time will be given for quizzes. We measure in quizzes the ability of the student to respond within a specific time what is being tested, additional to answering the question correctly.

### E-mail Business Etiquette

E-mail will be responded in less than 24 hours (except on Weekends). Do not abandon business etiquette in your use of e-mail! I will not respond to e-mails if you do not follow the below guidelines:

- **Business-like writing style** (Dear Dr. Quesada, sincerely etc.)

- Be concise and to the point.

- E-mail alias so recipient sees your full name, or your full name with @g.cofc.edu, in his/her e-mail inbox.

- Subject line meaningful to recipient (identify your class DSCI-232-XX). Always include this as your subject line!!! Including section number (XX).

- Content clearly states the purpose of the e-mail including any action to be taken from the professor.

- Be careful about including quotations and sayings in your signature block. Obviously don’t include anything that has potential to be offensive or misunderstood. Think about the impression your message sends to someone who doesn’t know you, and be judicious.

### Grading Structure

Your grade is not determined by how much time you put or how “hard” you feel you worked. It is actually on what you produce, the quality of your assignments and tests. Grades are yours to earn, not mine to give!

An “A” is reserved for truly excellent work. If you earn an “A”, you went above and beyond the call of duty not just with your efforts but also with your performance. A “B” indicates very good work. You did not just do the minimum requirements but you made an extra effort to show your skills, and your effort showed. A “C” means you did average work, you did what was asked and you did it satisfactorily – nothing less, nothing more. A “D” means you need to improve – you did below the minimum requirements. An “F” is guaranteed if you turn very poor work or you rarely participate in class.

### CofC Honor Code

Lying, cheating, attempted cheating, and plagiarism are violations of our Honor Code that, when identified, are investigated. Each incident will be examined to determine the degree of deception involved.

Cases of suspected academic dishonesty will be reported directly by the instructor and/or others having knowledge of the incident to the Dean of Students. A student found responsible by the Honor Board for academic dishonesty will
receive a XF in the course, indicating failure of the course due to academic dishonesty. Students should be aware that unauthorized collaboration-working together without permission-is a form of cheating. Unless the instructor specifies that students can work together on an assignment, quiz and/or test, no collaboration during the completion of the assignment is permitted. Other forms of cheating include possessing or using an unauthorized study aid (which could include accessing information via a cell phone or computer), copying from others’ exams, fabricating data, and giving unauthorized assistance. Research conducted and/or papers written for other classes cannot be used in whole or in part for any assignment in this class without obtaining prior permission from the instructor. Students can find the complete Honor Code and all related processes in the Student Handbook.

Each student is expected to complete their own work in assignments/quizzes/exams without additional help.

Technology Requirements

Hardware:
- Computer with high speed internet access, WebCam, sound and video card (to play videos and have Skype office hours).

Software:
- Microsoft Office 2010 or higher (Windows Version).
- If you have a Mac, you can still use it for everything we do in class, but you will have to learn it on your own, if they happen to be different from the Windows version. If you are a Mac User, you must install StatPlus (for free) and learn how to use it on your own!
- Adobe Flash Player
- Adobe Reader
- Browser
- OAKS (you must check in OAKS everyday: Calendar/Assignments/New Videos, etc)
- Virtual Classroom in OAKS
- Remind101 (texts or emails)
- Voicethread for introductions

For help with basic Excel material that is not covered in the class:
- The Student is expected to have some Excel knowledge. If you lack this knowledge, please all videos posted under CONTENT-VIDEOS/TUTORIALS-EXCEL BASICS, in OAKS.
- These videos/tutorials are mandatory and students should be able to duplicate all the material learned in those videos after the first week of class. The professor will assume the topics explained in these videos/tutorials are the base knowledge of all students after the first week of class!!!

Create your First Spreadsheet
Length: 40-50 minutes

How to Create Formulas?
7 different videos!! All required.

Create a Chart in Excel
7 different videos!! All required.

How to activate Data Analysis?
Length: 1-2 minutes

How to create a Histogram?
Length: 4:28 minutes

Get started with Pivot Tables.
Length: 40-50 minutes

MAC USERS. Data Analysis/Histograms.
Length: 6:32 minutes

Links to all videos are posted on OAKS, including videos for Microsoft Office 2003-2016 and Mac.

Technical Support

- If you have technical problems, please contact the Student Computing Support Desk at 843.953.5457 or email StudentComputingSupport@cofc.edu. Check for computing downloads and tutorials at http://blogs.cofc.edu/scs/

Resolve problems promptly. Computer failure/unavailability does not constitute an excuse for not completing assignments by the due date. You must not leave homework/quizzes/exams to the last minute!

The professor won’t provide any technical assistance on any computer related problem.

Missing Exams

- Dates for exams are posted in the Calendar since week 1. If changes are made, the professor will notify them at least a week in advance.
- There will be NO MAKE UPS under ANY circumstances.
- A Dropbox in OAKS will be opened to submit files during exams.
- EXAMS ARE INDIVIDUAL WORK. THE HONOR CODE WILL APPLY!!!!
THE PROFESSOR WILL NOT DISCUSS EXAMS GRADE.