DSCI 2710.501 – Data Analysis with Spreadsheets
Fall 2019 Syllabus

CLASS (DAY/TIME/LOCATION): Tues & Thrs 4:30PM-5:50PM Frisco 123
INSTRUCTOR: Dr. Yasaman Amirkiaee
OFFICE: BLB 379H
OFFICE HRS: Tues-Wed-Thrs 10:30-11:30 am, or by appointment
E-MAIL (preferred): SeyedeYasaman.Amirkiaee@unt.edu

REQUIRED SOFTWARE:
Minotab 17, installed in the College of Business computer lab. As UNT students enrolled in a COB class, you have access to the physical COB computer lab, as well as the virtual lab via VMWare. This software is installed in the BLB lab and YOU DO NOT BUY THIS SOFTWARE = Use the BLB Computer lab if needed.
Excel, installed in the College of Business computer lab.

Hawkes Learning: Discovering Business Statistics by Nottingham. Note: This software is required to complete the assignments (HLS Modules). Your personal access code to the software is required to obtain the lesson certifications, and to take the online WEBTEST quizzes. The software is available online (web access) and available for purchase at www.hawkeslearning.com. Software access includes the eBook. Hardbound book not required unless you want it.

HLS Student Web Platform: http://www.hawkeslearning.com/
HLS Web Access: https://learn.hawkeslearning.com/Portal/

REQUIRED TEXTBOOK (e-book: required; hardbound: optional):

IF YOU ARE LESS FAMILIAR WITH EXCEL:
Any Excel Primer – Any Excel reference that covers material similar to our BCIS 2610 course.

LEARNING GOALS: At the end of the course, you should:
1. develop quantitative reasoning ability;
2. be better able to select the appropriate statistical tool/methodology to aid in business decision
making;
3. be able to use a computer spreadsheet program such as Excel to describe and analyze numerical data;
4. be better able to communicate in the language of applied business statistics;
5. have acquired a more positive attitude towards business statistics;
6. be able to manipulate simple statistical formulae to solve non-verbal (numerical) problems;
7. have an enhanced ability to follow directions and instructions;
8. have a much better vision of how analytics are used in analysis and business decisions;
9. understand more about job/career potential of analytics and Decision Sciences;
10. Think about becoming a Decision Sciences/Business Analytics Major!

TEACHING METHOD:
1. You are encouraged to pay attention to the lectures and actively be involved in the tasks that are assigned during the class. For the participation, you need to use iclicker via app or web. The instruction for using iclicker will be given in the class. You are also required to have a laptop in the class, most of the time (you can either bring your personal laptop or check out from BLB computer lab). Please make sure that you have Excel on your laptop. I strongly recommend not using google online spreadsheets, as they do not have all the functions we need in the class.

2. You should study the material in the PowerPoint slides. You are strongly encouraged to try to independently solve the problems included in the lecture slides, not simply verify that the provided solutions “make sense”.

3. You should work on the homework assignments (HLS lessons and Excel/Minitab case studies). The case studies and the Hawkes Learning lessons are intended to assist you in better structuring the learning time you spend on mastering the course material. Exam questions will refer to these assigned exercises.

EVALUATION:
To demonstrate your ability to use quantitative techniques in business, you will be evaluated on a number of homework assignments, Excel case studies, and exam questions. Rather than being purely numerical, exam and case problems will be presented in word format. Many Hawkes Learning System (HLS) lesson assignments will also be presented in word format. You will work on Excel/Minitab case studies that require you to use a spreadsheet to analyze and describe real-world business data. By simulating real business problems and requiring you to communicate in writing, using the language of statistics, these evaluation instruments will reinforce the course objectives.

GENERAL COMMENTS
1. Doing the assignments is essential for success in this course. In fact, the assignments constitute a large portion of your grade in this course. You are encouraged to keep up with the homework and meet the submission deadlines.
2. You should not hesitate to ask questions in class. Usually someone else has the same question, so, when you ask a question in class, others can benefit from the question.
3. Regular and punctual attendance for the full period of each class is expected (irrespective of whether roll calls are made or attendance is otherwise verified). Absences and tardiness are likely to cause you to miss the presentation of significant material and this may result in a lower grade. The mid-term exams may be missed only if you have a University-approved
excuse. Whenever applicable, such an excuse is to be provided to the instructor in writing, as early as possible.

4. You have the final responsibility for seeing that you properly withdraw before the scheduled last drop day, in case you wish to withdraw from/drop the course. If you stop attending class you should execute the drop procedure since failure to do so will result in a grade of “F” which cannot be changed.

DSCI 2710 COURSE-SPECIFIC POLICIES:

1. **HLS Lessons**: Homework using the Hawkes Learning Systems: Business Statistics (HLS) is assigned. The due dates for the HLS lessons are listed on this syllabus. These form a significant part of the course grade and must be registered onto the HLS Web database by the due date to receive full credit. If you complete a lesson working offline and using your locally installed version of HLS software, you should save the HLS certification code to your disk/flash drive and upload it by the due date. Always double-check that you have received credit by going to your progress report by visiting [http://www.hawkeslearning.com](http://www.hawkeslearning.com) > Student sign-in.

Late HLS lesson submissions receive only 67% credit, provided they are registered by the date noted on the Syllabus = Dec 08, 2019. No credit is awarded for any HLS lesson completed after the date above.

If you previously purchased the software and lost your code you should send an Email to HLS customer service at codes@hawkeslearning.com. It would be best to send your name as you had registered with HLS originally, the name of the software, the prior term instructor’s name, the term and year of the purchase, and the course for which you made the purchase (e.g. DSCI2710). You can download (save) instructions on how to get started and use HLS from their web site: [http://www.hawkeslearning.com/Support/InstallationInstructions.htm](http://www.hawkeslearning.com/Support/InstallationInstructions.htm). There is a full set of student directions that walk through the product completely on that page. See page 9 of this syllabus for a full set of HLS instructions.

2. **Excel/Minitab Cases**: Projects involving the use of Excel or Minitab to analyze business data are assigned. These are an important part of the course grade. For each case assignment, a data set and a step-by-step instruction will be provided. For each one of these case assignments your instructor may use an online quiz to verify your Excel/Minitab case comprehension and apply your score on that quiz as your case score.

3. **Exams**: There will be three exams plus a comprehensive final exam. All exams will be closed book. The lowest grade of Exams 1, 2, and 3, will be dropped. For each exam, bring a formula/summary sheet, calculator, any tables that apply and your Student ID.

4. **Grading**: The 20 HLS modules are worth a total of 300 points (@ 15 points each); The 4 Excel/Minitab case assignments are worth a total of 200 points (@50 pts. each); The three in-class mid-term exams are worth a total of 300 points (@150 each, with the lowest grade of the three dropped), and the departmental comprehensive final is worth 200 points.
Course Point Allocation:

- Exam #1: 150
- Exam #2: 150
- Exam #3: 150
  (Lowest of exams #1, #2, #3 will be dropped): -150
- Final exam (cumulative): 200
- HLS Lessons (Hawkes Learning): 300 (15 points each)
- Excel & Minitab case assignments: 200 (50 points each)

TOTAL: 1000

5. **Letter Grades:**

- ≥ 900 points (or ≥ 90%): A
- ≥ 800 points (or ≥ 80%): B
- ≥ 700 points (or ≥ 70%): C
- ≥ 600 points (or ≥ 60%): D
- < 600 points (or below 60%): F

6. **Extra Credit:** Extra credit assignments are announced in class.

7. **Tutoring Lab (BLB 011 & Online):** This is available for students seeking additional help. Hours and venue will be announced in class. The purpose of the lab is to assist students to overcome difficulties with statistics problems. It is not meant to be an extensive tutoring service. Hours will be announced in class and/or posted on the course website.

**DEPARTMENT, COLLEGE, and OTHER POLICIES**

1. **COMPLAINTS:** If you wish to register a complaint, you should first discuss your complaint with your instructor. If you wish to carry it further, contact Dr. Chalam Narayanan (the course coordinator) at arunachalam.narayanan@unt.edu and then the ITDS Department Chair Dr. Leon Kappelman at leon.kappelman@unt.edu, but only after first discussing it with your instructor.

2. **EXAMS:** You are required to take all exams, unless a written medical or other UNT-approved excuse is provided. In that case, you should discuss the alternative arrangements with your instructor. Please have a picture ID in your possession when taking all exams. As a general rule, the course format requires no make-up exam be given.

3. **ACADEMIC INTEGRITY:** This course adheres to the UNT policy on academic integrity. The policy can be found at [https://vpaa.unt.edu/fs/resources/academic/integrity](https://vpaa.unt.edu/fs/resources/academic/integrity). If you engage in academic dishonesty you will receive a failing grade on the test or assignment, or a failing grade in the course. In addition, the case may be referred to the Dean of Students for appropriate disciplinary action. If a student is caught cheating, he or she will be immediately removed from the class with a "WF" grade. To be reinstated, the student must provide substantial evidence to the contrary in a hearing held in the Dean of Students Office, University of North Texas.

4. **STUDENTS WITH DISABILITIES:** The College of Business complies with the **Americans with Disabilities Act** in making reasonable accommodations for qualified students with disability. If you have an established disability as defined in the "Act" and would like to request accommodation, please see your instructor as soon as possible.

5. **DEADLINES:** Dates of drop deadlines, final exams, etc., are published in the university catalog and can be found here: [https://registrar.unt.edu/registration/fall-registration-guide](https://registrar.unt.edu/registration/fall-registration-guide). Please be sure you keep informed about these dates.

6. **SPOT:** The Student Perceptions of Teaching (SPOT) is a requirement for all organized classes at UNT. This short Web-based survey will be made available to you at the end of the semester/session,
providing you a chance to comment on how this class is taught. I am very interested in the feedback I get from students, as I work to continually improve my teaching.

7. CELL PHONES: As a courtesy to your instructor and to your fellow classmates, you are asked to set your cell phone to vibrate, or switch it off. In case of a personal emergency, if you must use your cell phone, you are asked to step out of the classroom.

8. INCOMPLETE GRADE (I): The grade of "I" is not given except for rare and very unusual emergencies, as per University guidelines. An “I” grade cannot be used to substitute your poor performance in class. If you think you will not be able to complete the class, please drop the course.

9. CAMPUS CLOSING: In the event of an official campus closing, please check your UNT e-mail (EagleConnect) for instructions on how to turn in assignments, how the due dates are modified, etc.

10. COURSE DISMISSAL: A student can be dismissed from the course with a grade of "WF" for reasons of unsatisfactory progress. Some grounds for unsatisfactory progress are as follows:
   i. The student has more than 10 missed assignments (such as Excel or HLS) without justification.
   ii. The student misses (providing no reason) or is caught cheating on an examination.
   If a student is suspected of unsatisfactory progress, the instructor will first issue a warning (oral) to the student. Upon issuance of the warning, the student has three (3) actual days to provide evidence supportive of the student’s position. For any missed exam the following evidence will be accepted as tenable excuse: (*) Written and valid doctor's excuse for illness, (*) Inability to reach class due to inclement weather (i.e. ice and/or snow, flooding, etc.), or (*) Valid UNT sponsored event (must provide signed reference from head of sponsoring department.) If the student provides satisfactory evidence, the instructor will reinstate him or her into the class.

11. CAMPUS CLOSING POLICY: In the event of an official campus closing, please check your UNT e-mail account (EagleConnect) or the HLS notice system for instructions about how to turn in various assignments, how the due dates are modified, etc.

Emergency Evacuation Procedures for Business Leadership Building:

- **Severe Weather** In the event of severe weather, all building occupants should immediately seek shelter in the designated shelter-in-place area in the building. If unable to safely move to the designated shelter-in-place area, seek shelter in a windowless interior room or hallway on the lowest floor of the building. All building occupants should take shelter in rooms 055, 077, 090, and the restrooms on the basement level. In rooms 170, 155, and the restrooms on the first floor.

- **Bomb Threat/Fire** In the event of a bomb threat or fire in the building, all building occupants should immediately evacuate the building using the nearest exit. Once outside, proceed to the designated assembly area. If unable to safely move to the designated assembly area, contact on or more members of your department or unit to let them know you are safe and inform them of your whereabouts. Persons with mobility impairments who are unable to safely exit the building should move to a designated area of refuge and await assistance from emergency responders. All building occupants should immediately evacuate the building and proceed to the south side of Crumley Hall in the grassy area, wests of parking lot 24.
DSCI 2710: Topics in Fall 2019  
(HLS# refer to Hawkes Learning Systems lessons)

The syllabus below is a tentative outline for the semester. It is meant to be a guide and several items are subject to change. Exams may be moved in time & will be announced in class. Certain topics may be stressed more or less as will be indicated in classroom coverage.

NOTE: the dates below are tentative. For the most up-to-date information, refer to Hawkes and Canvas.

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Topics &amp; Section in Text</th>
<th>HLS Assignment covered</th>
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<tbody>
<tr>
<td>Aug. 27</td>
<td>Review Course Syllabus</td>
<td>HLS: obtain access code</td>
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<td></td>
<td>Introduction to Statistics</td>
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<td>Aug. 29</td>
<td>L0. Hawkes: Obtain access code</td>
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<td></td>
<td>L1. Levels of measurement: Ch. 2.5</td>
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<td><strong>Levels of Measurement</strong></td>
<td>HLS: 2.5-2.6</td>
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<tr>
<th>Week 2</th>
<th>Topics &amp; Section in Text</th>
<th>HLS Assignment covered</th>
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<tbody>
<tr>
<td>Sep. 03</td>
<td>L2. Organizing, Displaying &amp; Interpreting Data: Ch.3.1 thru 3.7</td>
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<td></td>
<td>Frequency Distributions: Ch. 3.1</td>
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<td></td>
<td><strong>Graphical displays; pie charts &amp; bar charts</strong></td>
<td>HLS: 3.3</td>
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<tr>
<td></td>
<td><strong>Graphical displays; histograms, polygons, Stem &amp; leaf</strong></td>
<td>HLS: 3.5-3.9</td>
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<td>Sept. 05</td>
<td>Overview of Case 1 (Excel)</td>
<td>Excel/Minitab Case 1</td>
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<td>L3. Descriptive Measures: Ch. 4.1</td>
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<td><strong>Measures of Location</strong></td>
<td>HLS: 4.1</td>
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<th>Week 3</th>
<th>Topics &amp; Section in Text</th>
<th>HLS Assignment covered</th>
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<tbody>
<tr>
<td>Sep. 10</td>
<td>L4. Descriptive Measures cont.: Ch.4.2 -4.3, 4.5</td>
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<td><strong>Measures of Dispersion</strong></td>
<td>HLS: 4.2a</td>
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<td>L5. <strong>Constructing Samples</strong></td>
<td>HLS: 4.2b</td>
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<td>Sep. 12</td>
<td>L6. Probability, Randomness &amp; Uncertainty: Ch. 5.1 thru 5.6</td>
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<tr>
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<td>(See Summary pp. 275 – 277)</td>
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<td></td>
<td><strong>Classical Probability</strong></td>
<td>HLS: 5.1</td>
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<tr>
<th>Week 4</th>
<th>Topics &amp; Section in Text</th>
<th>HLS Assignment covered</th>
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<tbody>
<tr>
<td>Sep. 17</td>
<td><strong><strong>Review for Exam #1</strong></strong></td>
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<tr>
<td>Sep. 19</td>
<td><em><strong>EXAM #1</strong></em></td>
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<tr>
<th>Week 5</th>
<th>Topics &amp; Section in Text</th>
<th>HLS Assignment covered</th>
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<tr>
<td>Sep. 24</td>
<td>L7. The Discrete Prob. Distribution: Ch. 6.1 thru 6.3</td>
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<td></td>
<td><strong>Discrete Random Variables</strong></td>
<td>HLS: 6.1-6.3</td>
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Sept. 26  L8. The Binomial Distribution: Chap. 6.5
           The Binomial Distribution  HLS: 6.5

**Week 6**

Oct. 01  L9. The Poisson Distribution: Ch. 6.6
           The Poisson Distribution  HLS: 6.6

Oct. 03  L10. Continuous Random Variables: Ch.7.2 – 7.3
           Reading the Normal Curve  HLS: 7.3a

**Week 7**

Oct. 08  L11. Continuous Random Variables
           The Normal Distribution  HLS: 7.3b

Oct. 10  L12. Continuous Random Variables
           Finding the value of z  HLS: 7.3c

**Week 8**

Oct. 15  ****Review for Exam #2****

Oct. 17  ***EXAM #2***

**Week 9**

Oct. 22  L13. Introduction to Time Series
           Overview of Case 2 (Minitab)  Excel/Minitab Case 2

           The Distribution of the Sample Mean  HLS: 8.3

**Week 10**

           Interval Estimation of Pop. Mean, σ Known  HLS: 9.1-9.3

Oct. 31  Continuation of L15
           Overview of Case 3 (Excel)  Excel/Minitab Case 3

**Week 11**

Nov. 05  L16. Estimating Means: Single Samples (σ Unknown): Ch. 9.4
           Interval Estimation of Pop. Mean, σ Unknown  HLS: 9.4b

Nov. 07  ****Review for Exam #3****

**Week 12**

Nov. 12  *** EXAM #3 ***

Nov. 14  Statistical Process Control: Ch. 17.1-17.2
L17&L18. Monitoring with an x-Bar & R Charts: Ch. 17.3
           Monitoring with an R Chart  HLS: 17.3b
           Monitoring with an x-Bar Chart  HLS: 17.3a
**Week 13**
Nov. 19  Overview of Case 4 (Minitab)  
L19. Monitoring with a p-Chart: Ch. 17.4  
**Monitoring with a p Chart**  
Excel/Minitab Case 4  
HLS: 17.4

Nov. 21  L20. Monitoring with a c-Chart: Ch. A.14  
**C – Charts**  
HLS: A.14

**Week 14**
Nov. 26  Homework Caught-up (in class)

**Nov. 28**  THANKSGIVING  ---NO CLASS THIS SESSION---

**Week 15**
Dec. 03  Review for Final

Dec. 05  Review for Final

**Week 16**
Dec. 12, Thursday  *** COMPREHENSIVE FINAL EXAM ***  
Regular classroom. Regular time

HLS lesson due dates are listed in your HLS (view course) page. They are due by 11:59pm CT on the mentioned dates. The due dates might be changed based on the pace of the class. Once that the deadline is established, it cannot be changed based on the individual request. Late submissions carry a 33% penalty. No submissions are accepted after Sunday Dec 08, 2019.

Any issues related to on time completion or credit for the modules, online quizzes, and exams should be resolved with the instructor until the next session following their respective due dates. Such issues cannot be considered days later and especially not during compilation of the final grades, at the end of the semester.
HLS Student Getting Started Directions

TO GET THE ACCESS CODE FOR YOUR COURSE:
2. There will be three options on the above link and each option is explained clearly.
3. Choose the appropriate option that is applicable to you (for example “Purchase an access code”)
4. If you are purchasing the access code anew, you will be taken to a secure site, where you will be asked to enter your credit card information. Please note that the address information MUST match the billing address of the credit card.
5. After your credit card information has been verified, you will be taken to a page where you will request an Access Code by entering your name, school, and email address.

Upon submitting the Access Code request, your Access Code will be emailed to you as well as displayed on the screen.

TO ENTER THE SOFTWARE AND SAVE YOUR ACCESS CODE:
1. Double-click on the purple diamond icon on your Desktop (or go to Start, Programs, Hawkes Learning Systems).
2. Enter your access code when prompted. You may type it, paste it, or load it from a disk (if you saved it from e-mail) by clicking the “F1-Load From Disk” option and browsing to the path where you saved it. If you type or paste your access code, you will be prompted to save it. Save your access code to a flash drive or another option to avoid typing it each time.

TO ENROLL IN YOUR INSTRUCTOR’S GRADEBOOK:
1. If you have internet access and have entered your Hawkes Course ID (which is UNTDBS), you will automatically be asked to enroll in your instructor’s gradebook the first time that you log in to the software. Choose your instructor’s name and the correct section from the pull-down menus.
2. If you do not have internet access on the computer where the software is installed, you will need to enroll in your instructor’s gradebook by going to [www.hawkeslearning.com/UNTDBS](http://www.hawkeslearning.com/UNTDBS). After entering your Access Code, you will be prompted to choose your instructor’s name and the correct section from the pull-down menus.

TO CERTIFY (DO YOUR ASSIGNMENT IN THE SOFTWARE):
1. The Certify option is where you will complete your assignment.
2. After certifying, you will be given a certification code (this verifies that you completed your assignment). It is recommended that you print and/or save your certification code.
3. a. If you have internet access, you should receive a message that says your certificate has been submitted in your instructor’s gradebook. You are now done with that assignment! If you do not receive this message, follow the directions under “b.”
   b. If you do not have internet access, you will need to save the certification code file to a disk and upload the saved file from your disk on the internet from campus to get credit for your assignment in your instructor’s gradebook. To do this,
      - go to [https://course.hawkeslearning.com/UNTDBS/Default.asp](https://course.hawkeslearning.com/UNTDBS/Default.asp) and log in using your access code
      - click the Submit Certificate(s) link
      - select the Lesson Name from the drop down list. Load your certification code from a disk and click OK. Your certification code is now submitted!
      - you need to perform these steps after you Certify to get credit for each of your assignments

* Be sure you submit your Certification Code ON or BEFORE the due date to get full credit for the assignment.