University of North Texas at Dallas Spring 2019 SYLLABUS for Distance Learning

DSCI 2	2710-011: I	Data Description a	& Analysis with	Spreadsheets 3Hrs
Depa	artment of	Business	School of	Business
Instructor Name: Jasoc		asook Kwon, Ph.D.		
		ounders Hall 302A		
Office Phone:				
		asook.kwon@untdallas.ed	<u>u</u>	
Office Hours:	the next day.	2:20 - 5:20 pm Tuesday	every week at FH 302A	ceived after 5:00pm will be replied om week 2) at DAL1 RM 201D
	ation: DAL	1 2010		
Classroom Location: DAL 1 201D Class Meeting Days & Times: This is a hybrid course of online and class meetings. Class meetings are 5:30-8:20pm Tuesdays of Week 1,3,5,7,11,13,15, and 16 i.e. Jan. 15, 29; Feb. 12, 26; Mar.12, 26; Apr. 9, 23, and 30.			f Week 1,3,5,7,11,13,15, and 16	
Course Catalog Description:Collection, description and analysis of numerical data. Data presentation, tables, charts and graphs, descriptive statistics, analysis of time series and index numbers, sampling techniques and distributions, estimation, confidence intervals, with applications in qualit control and productivity.			s and index numbers, sampling	
Prerequisites:	Eligibility for	college level math		
Required Material:	Eligibility for college level math Textbook : Discovering Business Statistics (authors: Quinton J. Nottingham & James S. Hawkes).			
Discreting Devices Databas	Course Software: Hawkes Learning SystemDiscovering Business Statistics (available at http://www.hawkeslearning.com/Students.htm) This is a web-based software and we do not use installed software anymore. You need to purchase your access code and create your account at the website. ISBN: a package of [access code + ebook]: 9781941552858 or			
a package of [access code + ebook + paper version textbook]: 9781941552698 Microsoft Excel (2013 or newer version)- download from your university email account (sett → Office 365→Software download→Excel)			-	
Access to Lear	ning Resource	phone: (972) web: <u>http://v</u> email: <u>library</u> UNT Dallas Bookst phone: (972) web: <u>http://w</u>	780-1616 <u>www.untdallas.edu/libra</u> @untdallas.edu ore:	

Suppo	rted Browsers:	Getting Help with Canvas:
Chro	ome	
Fire	fox	Canvas 24 /7 Phone Support for Students: 1-833-668-8634
Flas	h 28, 29 (for audio/video)	
Inte	rnet Explorer 11	Canvas Help Resources:
Safa	ari 10, 11	web: https://community.canvaslms.com/docs/DOC-10701
Suppo	rtad Daviasa	For additional assistance, contact Student Assistance
iPho	rted Devices:	For additional assistance, contact Student Assistance
		(Distance Learning):
And		Founders Hall, Rm
	omebook	124 phone: (972)
(i ablet	users can use the Canvas a	
		email: distancelearning@untdallas.edu
		If you are working with Canvas 24/7 Support to resolve
		a technical issue, make sure to keep me updated on
		the troubleshooting progress.
		If you have a course-related issue (course content, assignment
		troubles, quiz difficulties) please contact me during office
Course		oals of this course are as follows -
	The goal of this course is to learn how to use common business statistical techniques to aid in decision	
	making.	
Learni		t the end of this course, students will be able to:
1		
2	manipulate simple statistical formulae to solve non-verbal (numerical) problems,	
3	quantitatively analyze and solve problems using statistics in business decision making,	
4	use a computer spreadsheet program such as Excel to describe and analyze data empirically, and	
4	1 1	

Online/Hybrid Course Outline

This schedule is subject to change by the instructor. Any changes to this schedule will be communicated via class email or Canvas announcement. Additional readings and activities may be added on the Canvas weekly module section.

Schedule	Торіс	Activities & Due Dates
Week 1 (1/14~1/20)	Syllabus 1. Basic Terms of Statistics 2. Types and Measurements of Data	Textbook (Chapters 1.1-1.3; 2.5-2.8) On-campus meeting: Lecture & Exercise
		Hawkes Module Certifications 1.1-1.3, 2.5-2.6 Due 11:55pm (Central Time), Sunday 2/24
Week 2 (1/21~1/27)3. Organization and Presentation of Data		Textbook (Chapters 3.1-3.9) Online: Lecture & Exercise
		Hawkes 3.4, 3.5-3.9 Due 11:55pm (CT) 2/24
		Check Hawkes lesson list for extra credit (bonus) lessons

Week 3	4. Numerical Descriptive Statistics	Textbook (4.1, 4.2, and 4.3)
(1/28~2/3)		On-campus meeting: Lecture & Exercise
		Hawkes 4.1, 4.2a due 11:55pm (CT) 2/24 Check Hawkes Bonus sections (Bonus section due: 11:55pm. Saturday 5/11)
		Practice Excel procedures
Week 4 (2/4~2/10)	4. Numerical Descriptive Statistics continues	Textbook (4.5, 4.7 and 4.8) Online: Lecture & Exercise
Week 5 (2/11~2/17)	5. Probability	Textbook (5.1~5.3) On-campus meeting: Lecture & Exercise
		Hawkes 5.1-5.2 Due 11:55pm. Sunday 2/24
Week 6 (2/18~2/24)	5. Probability continues	Textbook (5.4~5.6 & 5.8) Online: Lecture & Exercise
		Hawkes 5.4 Due 4/28 Check Hawkes lesson list for extra credit (bonus) lessons
Week 7	Review	On-campus meeting: Review for Exam 1
(2/25~3/3)	Exam 1	Exam 1 in Webtest section of your Hawkes account submit by 11:55pm (CT), Sunday, Mar. 3.
Week 8 (3/4~3/10)	6. Discrete Probability Distribution (6.1- 6.3)	Textbook (6.1~6.3) Online: Lecture & Exercise
	Excel Project Output 1 Submission	Hawkes 6.1-6.3Due 4/28 Submit Excel Project Part I Output to CANVAS by Sunday 3/10
Week 9 (3/11~3/17)	Spring Break	No class meeting
Week 10 (3/18~3/24)	6. Discrete Probability distribution (6.5- 6.6)	Textbook (6.5 – 6.6) Online: Lecture & Exercise
		Hawkes 6.5 Due 4/28
Week 11 (3/25~3/31)	7. Continuous Random Variables	Textbook (Chapter 7 Introduction, 7.2 and 7.3) On-campus meeting: Lecture & Exercise
		Hawkes 7.3a, 7.3b, and 7.3c Due 4/28
Week 12 (4/1~4/7)	8. Samples and Sampling Distribution	Textbook (8.1 ~ 8.3) Online: Lecture & Exercise
		Hawkes 8.3 Due 4/28
	Excel Project Output 2 Submission	Submit Excel Project output II to CANVAS by 11:55pm(CT), Sunday 4/7
Week 13	9. Estimating (Interval Estimation) Means	Textbook (9.1 ~ 9.3)

(4/8~4/14)		On-campus meeting: Lecture & Exercise
		Hawkes 9.1-9.3 due 4/28
Week 14 (4/15~4/21)	9. Estimating (Interval Estimation) Means continues	Textbook (9.4 ~ 9.5) Online: Lecture & Exercise
		Check Hawkes lesson list for extra credit (bonus) lessons
Week 15 (4/22~4/28)	Review	On-campus meeting: review for Exam 2
(1122 1120)	Exam 2	Complete Exam 2 from Webtest section in your Hawkes account by 11:55pm(CT). Sunday 4/28
Week 16 (4/29 ~ 5/5)	Review for Final Exam	On-campus meeting: review for Final Exam
(1120 010)	Revise and submit your Excel Project final paper	Submit your Excel project final paper to CANVAS by 11:55pm, Sunday 5/5
Week 17 (5/6~ Sat. 5/11)	Final Exam ON CAMPUS—	Final Exam: May 7 at classroom
Final Week	Please bring your SCANTRON, statistical tables (Table A through E of Textbook Appendix A)	All overdue submission of Hawkes Module Certification should be completed by 11:55pm, <u>Saturday, 5/11</u>

Last Day to Drop a Class without a W	
Withdrawal Deadlines	
Last day to withdraw from a course with a grade of W (W	ritten Consent of Instructor Required)
	Friday, April 5
Last day for withdrawal of ALL courses with grades of W.	Friday, April 19
Last Day of Classes	Thursday, May 2
Reading Day (Study day prior to final exams)	Friday, May 3
Final Exam Week	Monday, May 6 – Saturday, May 11

Course Evaluation Methods

This course will utilize the following instruments to determine student grades and proficiency of the learning outcomes for the course.

1. Class Meetings

This course is a hybrid course. During the semester, eight class meetings will be held. Timely participation in the course is critical to ensure your course schedule follow-ups. During class meetings, we will discuss previous week's key points and introduce new topics. In-class activities will be graded.

2. Hawkes Learning System (HLS) Module Certification

Create your Hawkes account at <u>www.learn.hawkeslearning.com</u>. Access code is required to get the access to course software on-line and your Hawkes grade page. This course uses Discovering Business Statistics. Course ID for enrollment is **UNTDDBS.** Once you enroll in my section, you can study each module following Learn- \rightarrow Practice- \rightarrow Certify. Each lesson is completed by certification. For each lesson, you can try as many times

as you need till you pass (complete certification). Each certification is 15 points. Out of all lessons assigned, required are 16 certifications. 16 lessons are assigned to make total 15*16 = 240 points. There are lessons marked as "Bonus" in the Hawkes lesson list. Bonus certifications will be used for your extra credits. After certified, please check your "Grade" page of your Hawkes account. You should save a copy of the certificate or current grade page every time you complete a module certification. Keep it with you. The copy can be used in case of system fails/crashes.

To earn full credits, you need to certify lessons by due dates. Overdue certification is accepted at a **20% penalty**. No overdue certification submission will be taken after <u>11:55pm. central time</u>, <u>Saturday</u>, <u>May 11, 2019</u>.

	Required Hawkes Learning System (HLS) Lessons (Check additional Bonus lessons in your Hawkes account lesson list)	Due Dates
1	1.1 – 1.3 Getting Started	
2	2.5 – 2.6 Levels of Measurement and Data Classifications	Check each lesson's <u>due</u>
3	3.4 Frequency Distribution	dates in the course
4	3.5 – 3.9 Graphical Displays of Data	outline table of this
5	4.1 Measures of Location	syllabus pages 2-5.
6	4.2a Measures of Dispersion	
7	4.3 Measures of Relative Position	There will be <u>20%</u>
8	5.1- 5.2 Classical Probability	overdue penalty for the
9	5.4 Probability Rules (Properties, /complement, and Addition Rule)	certification submitted after its due date but by
10	6.1 – 6.3 Discrete Random Variables	Saturday, December 15
11	6.5 Binomial Distribution	Ne cubmiccion will be
12	7.3a Reading a Normal Curve Table	No submission will be
13	7.3b The Normal Distribution	accepted after Saturday, May 11
14	7.3c Z-transformation	
15	8.3 The Distribution of the Sample Mean]
16	9.1-9.3 Interval Estimation of the Population Mean	

2. Excel Project:

Excel project requires you to use Excel (2013 or newer window version) spreadsheet software to analyze and describe real-world business data. By simulating real business problems and requiring you to communicate in writing through the language of statistics, these evaluation instruments will reinforce the course objectives. Check feedback (grading note) from your instructor given to the output files you submitted. Checking my feedback left on your Excel output files is critical for revising output and your final paper preparation.

Students are to submit Excel project files to CANVAS. Submission link is in Excel Project module of Canvas. Email submission will NOT be accepted.

- Post your Excel file of output 1 by Sunday, March 10, 2019.
- Post your Excel file of output 2 by Sunday, April 7, 2019.
- Post your Word file of final paper by Sunday, May 5, 2019.

3. Exams

All on-line midterm exams and an on-campus final exam will be included in your total grade.

- Hawkes web platform may not work best in mobile app. To avoid technical problems during online exam, I strongly suggest using not mobile app but <u>computer for online exam</u>.
- At the <u>online midterm exams</u> in your Hawkes account, please make sure that your browser window size is maximized! There were some students complaining that they could not find "page turning button" on the

screen. That happens when you leave the screen zoomed in. This cannot be the excuse for makeup exam. Basically, makeup test is NOT offered unless it is a documented emergency (See student handbook).

• <u>On-Campus Final Exam</u>: Comprehensive Final exam is on-campus, pencil-and-paper exam. You need to bring your scantron.

Grading Matrix:

Activities/Assignments	Value (percentages)
Activities in 8 class meetings	8 * 10 points each = 80 points (10.0%)
Hawkes Learning System Certifications	16 lessons * 15 points each = 240 points (30.0%)
	(Check additional bonus lessons from lesson list in your Hawkes account)
Excel Project	Output 1 submission (40 points) + Output 2 submission (40 points) + Final paper submission (40 points) + = 120 points (15.0%)
2 Midterm Examinations on-line (Hawkes)	2 Exams * 120 points each = 240 points (30.0%)
Comprehensive Final Exam on campus	120 points (15.0 %)
Total:	800 points (100%)

Grade Determination

Out of total 800 points,

A = 720 points or higher (90% or better)

B = from 640 to 719 points (80 – 89 %)

- C = from 560 to 639 points (70 79 %) -----
- D = from 480 to 559 points (60 69 %)
- F = 479 points or lower (less than 60%)

University Policies and Procedures

Students with Disabilities (ADA Compliance):

Chapter 7(7.004) Disability Accommodations for Students:

The University of North Texas at Dallas makes reasonable academic accommodation for students with disabilities. Students seeking accommodations must first register with the Disability Services Office (DSO) to verify their eligibility. If a disability is verified, the DSO will provide you with an accommodation letter to be delivered to faculty to begin a private discussion regarding your specific needs in a course. You may request accommodations at any time, however, DSO notices of accommodation should be provided as early as possible in the semester to avoid any delay in implementation. Note that students must obtain a new letter of accommodation for every semester and must meet/communicate with each faculty member prior to implementation in each class. Students are strongly encouraged to deliver letters of accommodation during faculty office hours or by appointment. Faculty members have the authority to ask students to discuss such letters during their designated office hours to protect the privacy of the student. For additional information see the Disability Services Office website at

<u>http://www.untdallas.edu/disability</u>. You may also contact them by phone at 972-338-1777; by email at <u>UNTDdisability@untdallas.edu</u> or at Building 2, room 204.

To pass this course at least 560 points are required.

Canvas Instructure Accessibility Statement:

University of North Texas at Dallas is committed to ensuring its online and hybrid courses are usable by all students and faculty including those with disabilities. If you encounter any difficulties with technologies, please contact our ITSS Department. To better assist them, you would want to have the operating system, web browser and information on any assistive technology being used. Canvas Instructure course management system's accessibility statement is also provided: https://www.canvaslms.com/accessibility

<u>NOTE</u>: Additional instructional technology tools, such as Turnitin, Respondus, Panopto, and publisher cartridge content (i.e. MyLab, Pearson, etc.) may NOT be fully ADA compliant. Please contact our Disability Office should you require additional assistance utilizing any of these tools.

Course Evaluation Policy:

Student's evaluations of teaching effectiveness is a requirement for all organized classes at UNT Dallas. This short survey will be made available to you at the end of the semester, 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. I consider students' evaluations to be an important part of your participation in this class.

Assignment Policy:

Refer to page 2 and 3 for due dates. All online submission needs to be completed by 11:55pm, central time, of due date.

Exam Policy:

Midterms are online exams through your Hawkes account. Final exam is taken on campus on the scheduled date of final week. If you cannot come to the campus for final exam, you need to arrange a qualified university proctor and get your instructor's permission in advance by Friday, April 19, 2019.

Academic Integrity:

Academic integrity is a hallmark of higher education. You are expected to abide by the University's code of Academic Integrity policy. Any person suspected of academic dishonesty (i.e., cheating or plagiarism) will be handled in accordance with the University's policies and procedures. Refer to the Student Code of Academic Integrity at

http://www.untdallas.edu/sites/default/files/page_level2/pdf/policy/7.002%20Code%20of%20Academic_Integrity.pdf for complete provisions of this code.

Academic dishonesty includes, but is not limited to, cheating, plagiarizing, fabrication of information or citations, facilitating acts of dishonesty by others, having unauthorized possession of examinations, submitting work of another person or work previously used without informing the instructor, or tampering with the academic work of other students.

<u>(Web-based Plagiarism Detection</u>: Please be aware in some online or hybrid courses, students may be required to submit written assignments to Turnitin, a web-based plagiarism detection service, or another method. If submitting to Turnitin, please remove your title page and other personal information.)

Classroom Policies

Online Attendance and Participation:

The University attendance policy is in effect for this course. Class attendance in the Canvas classroom and participation is expected because the class is designed as a shared learning experience, and because essential information not in the textbook will be discussed in the discussion board. Online presence and participation in all class discussions is essential to the integration of course material and your ability to demonstrate proficiency.

Attendance for this online or hybrid course is considered when you are logged in and active in Canvas, i.e., posting assignments, taking quizzes, or completing Discussion Boards. To maintain financial aid award eligibility, activity must occur before the census date of the session or term of the course. Refer to <u>http://www.untdallas.edu/registrar</u> for specific dates. If you are absent/not active in the course shell, it is YOUR responsibility to let the instructor know

immediately, upon your return, the reason for your absence if it is to be excused. All instructors must follow university policy 7.005 covering excused absences; however, it is the instructor's discretion, as outlined in the course syllabus, of how unexcused absences may or may not count against successful completion of the course.

Inclement Weather and Online Classes: Online classes may or may not be effected by campus closures due to inclement weather. Unless otherwise notified by your instructor via e-mail, online messaging, or online announcement, students should assume that assignments are due as scheduled.

Online "Netiquette":

In any social interaction, certain rules of etiquette are expected and contribute to more enjoyable and productive communication. Emails, discussion board forum threads and/or any other forms of written communication in the online environment should use proper "netiquette" (i.e., no writing in all caps (usually denotes yelling), no curse words, and no "flaming" messages (angry, personal attacks).

Racial, ethnic, or gender slurs will not be tolerated, nor will pornography of any kind.

Any violation of online netiquette may result in a loss of points or removal from the course and referral to the Dean of Students, including warnings and other sanctions in accordance with the University's policies and procedures. Refer to the Student Code of Student Rights Responsibilities and Conduct at

<u>https://www.untdallas.edu/sites/default/files/page_level2/hds0041/pdf/7_001_student_code_of_conduct_may_2014.</u> <u>pdf</u>. Respect is a given principle in all online communication. Therefore, please be sure to proofread all of your written communication prior to submission.

Diversity/Tolerance Policy:

Students are encouraged to contribute their perspectives and insights to class discussions in the online environment. However, offensive & inappropriate language (swearing) and remarks offensive to others of particular nationalities, ethnic groups, sexual preferences, religious groups, genders, or other ascribed statuses will not be tolerated. Disruptions which violate the Code of Student Conduct will be referred to the Dean of Students as the instructor deems appropriate.

Technology Assistance: In order to successfully access the materials in an online or hybrid course, UNT Dallas advises that your computer be equipped with the minimum system requirements listed on the first page of the syllabus.

If you experience difficulty accessing or using components of the course, try using Google Chrome browser. If you still experience technical difficulties, first, notify your instructor. If the problem is still not resolved, call Canvas 24/7 Help Desk at the phone number listed on the first page of the syllabus. Also, no matter what browser you use, always enable pop-ups. For more information see:

- <u>http://www.untdallas.edu/dlit/ecampus/requirements</u>
- <u>https://community.canvaslms.com/docs/DOC-10701</u>