Dillard College of Business Administration SYLLABUS: Introduction to Business Analytics MIS 5113, Section 270, Spring 2024

M 5:30 pm – 6:50 pm

DB 306

Contact Information

Instructor: Dr. Grace Zhang, Professor of Management Information Systems

Office Hour: DB 273, MW 9:30 - 11:30 am, TR 11:00 am - 11:50 am, also by appointments

Texting or Cell: (206)-724-1509 Email: grace.zhang@msutexas.edu

Course Materials:

- Analytics, Data Science, & Artificial Intelligence: Systems for Decision Support, 11th edition, by Ramesh Sharda, Dursun Delen, Efraim Turban. Pearson Publishing.
- Lecture notes and other materials will be provided in class and on D2L. D2L is the primary communication channel for the course.
- RapidMiner Studio is required for most hands-on assignments. RapidMiner Studio can be downloaded with a one-year <u>educational</u> license for free. Please use your .edu email address to sign up at: https://rapidminer.com/
- Codecademy Learn SQL unit and various tutorials on SQLZoo.

Course Description:

This course provides an overview of the business analytics ecosystem with introductions to three types of analytics: descriptive, predictive, and prescriptive. Applications and tools of business analytics are the focus. In addition, data foundations, as well as big data concepts, are also discussed.

Course Prerequisite:

Consent of the Graduate Coordinator.

Learning Goals

- I. General Learning Goals:
- Our students will exhibit the characteristics of leadership. The class has group work
 requiring students to evaluate each team member based on the DCOBA common rubric.
 The leadership rubric includes participation, teamwork, organization skills, character,
 and communication items.
- Our students will produce creative responses to business situations. The group
 assignments require students to apply descriptive, predictive, and prescriptive analytics
 to case studies. Various class activities will also require students to respond to business
 situations.
- Our students will communicate at a professional level. The class assignments and group projects require students to communicate at a professional level. There are written reports required for group assignments.

These general learning goals are among those established by the Dillard College of Business Administration. General learning goals represent the skills that graduates will carry into their careers. While assessing student performance in obtaining these general learning goals, Dillard College is assessing its programs. The assessments will assist us as we improve our curriculum and curriculum delivery.

- II. Course-Specific Learning Goals: After completing this course, students should be able to:
 - Understand the different types of analytics and review selected applications
 - Learn about descriptive and inferential statistics
 - Understand the importance of data/information visualization
 - Learn the standardized data mining processes
 - Learn different methods and algorithms of data mining for predictive analytics
 - Understand different methods and algorithms of machine learning for predictive analytics
 - Become familiar with different types of deep learning methods for predictive or cognitive analytics
 - Know the process of text mining for business analytics
 - Understand the applications of prescriptive analytics techniques using optimization and simulation
 - Become familiar with the wide range of enabling technologies for Big Data analytics
 - Learn and practice the basic syntax of SQL SELECT statements and subqueries, joins, and aggregate functions.

Course Policies

Missed Examination, Assignments, and Class Activities Policy: This hybrid class meets once a week. Therefore, we need to prepare for additional self-study and work time outside the classroom. An ample time window will be provided to take exams, finish inclass/online activities, and submit assignments. Written verification is mandatory for late or missing work. The instructor must be contacted by the day of the scheduled activity, or makeup will be allowed. A deduction may be assessed for a late exam or assignment at the instructor's discretion.

Grading and Evaluation: Students' performance will be assessed using the following elements.

- 1. **Exams (3)**: D2L Exams will cover assigned chapters, lab exercises, external online learning units, and chapter projects. Students are responsible for all posted materials, even if it is not directly discussed in class. The exam will also be auto-submitted once time runs out.
- 2. RapidMiner online learning hands-on: Online learning videos for hands-on exercises are required every week using RapidMiner Studio. Students are responsible for walking through the learning demonstrations. There is also a certification test at the end of the semester.

- 3. **SQL online learning**: There are three SQL online learning assignments. One is to finish the Codecademy "Learn SQL" unit, and the other two are the learning tutorial sessions from SQLZoo.
- 4. **Group assignments**: Students work in groups to apply business analytics to assignments posted on D2L. Students are required to explore options for data analysis, model building, and evaluation in terms of descriptive, predictive, and prescriptive analytics. Written reports are required for group submissions.
- 5. **Attendance and Participation**: Absences will be excused only for approved school trips and severe health issues. Class participation in all formats (questions, answers, comments, and feedback) is highly encouraged to achieve a good participation grade.

Points will be allocated using the following scheme.

Element	Points	Grades will be assigned using the following scheme.	
Exam (3)	40	A	90-100
RapidMiner Online Learning	25	В	80-89
Group Assignments	20	С	70-79
SQL Learning	10	D	60-69
Attendance and Participation	5	F	<=59
Total Points	100		

Course Content and Outline: See the attached content outline/schedule.

Academic Integrity

Students are referred to as the "Student Honor Creed" of the Midwestern State University Graduate Catalog regarding academic honesty. Academic dishonesty (cheating, collusion, and plagiarism) is taken seriously and will be investigated. The minimum penalty is an "F" in this course and referral to the Dean of Students for disciplinary action, resulting in expulsion from the University. All assignments and exams are expected to be done with integrity. Sharing computer files to assist another student is considered a violation of academic integrity for BOTH students.

Americans with Disabilities Act

Suppose a student has an established disability defined in the Americans with Disabilities Act and would like to request accommodation. In that case, that student should please contact me as soon as possible (i.e., within the first two weeks of the semester). Refer to my office hours and phone number are shown on page 1. This class follows the guidelines suggested by the Center for Counseling and Disabilities Services for those students who qualify for disability services. Please refer to the details in the Midwestern State University Graduate Catalog.

Campus Carry

Senate Bill 11 passed by the 84th Texas Legislature allows licensed handgun holders to carry concealed handguns on campus, effective August 1, 2016. Areas excluded from concealed carry are appropriately marked, following state law. For more information

regarding campus carry, please refer to the University's webpage for <u>details</u>. If you have questions or concerns, please contact MSU Police Department.

Midterm Progress Report

To help students keep track of their progress toward course objectives, I might provide a "Midterm Progress Report" through the student's WebWorld account. The reported grade will be ONLY for at-risk students identified around the Midterm. The midterm grades will not be reported on the student's transcript, nor will they be calculated in the cumulative GPA. They give students an idea of where they stand at the semester's midpoint. Students earning below a C at the midway point should schedule a meeting with the professor to plan for improvement during the rest of the semester.

Syllabus Change Policy

This syllabus is a guide for the course and is subject to change. It is not a contract. Syllabus changes will be communicated by notification on D2L and may or may not result in document changes. The student's sole responsibility is to find out if anything affecting the course requirements has changed. Please check D2L and school emails regularly!

<u>Tentative Schedule:</u> Please keep this syllabus as a reference!

Week	Date	Day	Chapter	In Class Topic	RapidMiner Online Assignments	Class Assignments
1	15-Jan	Mon		MLK Holiday - No Class		
2	22-Jan	Mon	1		RapidMiner Account Set Up and Studio	Syllabus Quiz, Self Introduction
				Artificial Intelligence	Installation	
2	29-Jan	3.6	2	N. CD CCCC IM II' IV IV CCCC	M. I. J. G. All. W.L.	
3	29-Jan	Mon	3	Nature of Data, Statistical Modeling, and Visualization / SQL Tutorial	Machine Learning (ML) - Welcome	
				Tutoriai		
4	5-Feb	Mon	3	Nature of Data, Statistical Modeling, and Visualization / SQL	ML Course - Intro to ML (part 1)	
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5	12-Feb	Mon	4	Data Mining Process, Methods, and Algorithms	ML Course - Intro to ML (part 2)	Codecademy Learn SQL
6	19-Feb	Mon		Exam 1 - Chapter 1, Chapter 3, RapidMiner and SQL		Group Assignment 1 & Exam 1
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7	26-Feb	Mon	4, 5	Data Mining Chapter 4; Machine-Learning Techniques for Predictive Analytics Chapter 5	ML Course - Supervised Learning (part 1)	
				Fredictive Analytics Chapter 5		
8	4-Mar	Mon	5	Machine-Learning Techniques for Predictive Analytics	ML Course - Supervised Learning (part 2)	
				,		
9	11-Mar	Mon		Spring Break	ML Course - Supervised Learning (part 3)	
10	18-Mar	Mon	6	Deep Learning and Cognitive Computing	ML Course - Scoring	SQLZoo Assignment 1
11	25-Mar	Mon	6.7	Text Mining, Sentiment Analysis, and Social Analytics	ML Course - Unsupervised Learning (part 1)	
11	23-iviai	WIOII	0, 7	Text Willing, Sentiment Analysis, and Social Analytics	WIL Course - Offsuper vised Learning (part 1)	
12	1-Apr	Mon		Exam 2 - Chapters 4, 5, 6, RapidMiner and SQL		Group Assignment 2 & Exam 2
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13	8-Apr	Mon	7	Text Mining, Sentiment Analysis, and Social Analytics	ML Course - Unsupervised Learning (part 2)	
					10.0	
14	15-Apr	Mon	8	Prescriptive Analytics: Optimization and Simulation	ML Course - Feature Engineering	
15	22-Apr	Mon	8	Prescriptive Analytics: Optimization and Simulation	ML Course - Auto Model	SQLZoo Assignment 2
10	22-rspi	141011		resemptive rular yues. Opunization and omittadoli	THE COURSE - PURO PROGET	OVERSO Assignment 2
16	29-Apr	Mon	9	Big Data, Cloud Computing, and Location Analytics	ML professional certification test	
Final	6-May	Mon	Finals	Exam 3 - Chapters 7, 8, 9, RapidMiner and SQL		Group Assignment 3 & Exam 3