

## **BA 355 I**

# **Special Topics in Management Information Systems: Big Data**

**FALL 2025** 

# COURSE SYLLABUS

Instructor: Dr. Walter Kruz, DBA

**Lecture Schedule:** Weds, 3:30 PM – 6:15 PM

**Credits:** 3 units / 45 lecture hours

**Level:** Mastery 2 (M2)

Office Hours: Weds, 11:45 PM – 12:30 PM, By appointment

e-mail: wrkruz@lincolnuca.edu

Main Textbook: \*The AI Advantage: How to Put the Artificial Intelligence Revolution

to Work by T. Davenport. ISBN: 0262538008

\*Various instructor technical resources.

**Prerequisite:** BA160 or BA350 **Last Revision:** July 9, 2025

#### CATALOG DESCRIPTION:

The course focuses on important areas of information systems not covered by the regularly offered courses. A specific topic for it is chosen by the instructor and announced in the syllabus. (3 units) Prerequisites: Instructor's permission and BA 160 or BA 350

#### **EDUCATIONAL OBJECTIVES**

By taking this course, students will learn a practical roadmap for embedding AI into a firm's core operations with emphasis on gaining a competitive advantage. The focus is on "low-hanging fruit" projects that deliver solid business value—improved processes, smarter decisions, and workforce training. Case studies from Amazon, Google, and other industry leaders illustrate each step toward becoming a high-performance enterprise

.

#### COURSE LEARNING OUTCOMES<sup>1</sup>

	Course Learning Outcome	Program	Institutional	Assessment activities
		LO	LO	
1	Demonstrate an ability to analyze business models and incorporate appropriate computing technologies for performance improvement.	PLO 1	ILO 1b, ILO 2b	Homework, participation in the in-class discussions; case studies; quizzes; midterm/final exams
2	Demonstrate ability to map conceptual data model into artificial intelligence paradigm	PLO 1	ILO 1b, ILO 2b, ILO 4b	Participation in the inclass discussions; case studies; quizzes
3	Demonstrate ability to integrate Quantum Computing and Artificial Intelligence capabilities into the firm's business model	PLO 3	ILO 2b, ILO 7b	Course project presentation, course project report; case studies; quizzes
4	Demonstrate understanding of latest Artificial Intelligence systems	PLO 5	ILO 4b, ILO 5b	Course project presentation; case studies

#### INSTRUCTIONAL METHODS

This class offers a highly interactive learning environment. All students will expect to participate in class discussions, research findings, and class exercises. Short oral presentations may be assigned. Assignments may consist of presentations of AI technologies and systems. Assignments and projects require students to actively use resources of the library and the Computer Lab. Detailed guide to business *resources of the library* as well as the description of Lincoln University approach to *information literacy* are available at the <u>LU Library</u> website (lincolnuca.libguides.com).

#### **CLASS ATTENDANCE**

Attendance is a school requirement. Exams may include questions from class discussions.

#### **EXAMS**

Typically, the class will include several exams of equal weight as well as homework and quizzes throughout the sessions. All exams are individual deliverables. These activities enable the student to accumulate points which will be used to calculate grade performance. Exams are designed to demonstrate a student's mastery of concepts being discussed and consist mostly of short answers and calculations related to the material being discussed. The exam format is closed book with no electronic devices allowed. Failure to follow exam rules will earn 0 points or "F" grade for that exam.

Page 2 of 4

<sup>&</sup>lt;sup>1</sup> Detailed description of learning outcomes and information about the assessment procedure are available at the Learning Outcomes Assessment section of LU website.

#### **COURSE PROJECT**

A project will consist of research resulting in the creation of a written report plus a presentation describing how a particular application of AI methods and tools will create a competitive advantage for given firm. A project outline is provided in class as guidance to complete the report.

#### **COURSE GRADE DISTRIBUTION**

Weights				
Homework	10%			
Quizzes	5%			
Midterm Exams (20% each) (3 exams)	60%			
Business Improvement Project using AI	25%			
Total	100%			

The points needed for securing a given course grade are shown in the table posted below:

Grade	A	A-	B+	В	B-	C+	С	C-	D+	D	F
Points	94-100	90-93	87-89	83-86	80-82	77-79	73-76	70-72	67-69	60-66	0-59

#### **SCHEDULE OF TESTING**

Session	Test		
5	Exam 1		
10	Exam 2		
15	Exam 3		

## PROPOSED CLASS SCHEDULE

Session	Activity	Assignment		
Session 1	Chapter 1. Business model and information	Lecture, class exercises,		
	technologies. Intro to AI, Class Project planning. Video review.	business model description and selection for project		
Session 2	Business model improvement,	Project proposal		
Session 3	Artificial Intelligence Basics	Daviers assertion commuting		
Session 3	Big Data and Big Data Analytics Quantum computing for business	Review quantum computing (QC) technology notes		
Session 4	Case studies demonstrating AI capabilities	Review AI technology notes		
Session 5	Exam 1	Business model and AI, Big Data, and QC notes		
Session 6	AI tools and capabilities in industry today	AI exercises TBA		
Session 7	Intelligent Systems	AI exercises TBA		
Session 8	Research Areas of AI	AI exercises TBA		
Session 9	Fuzzy Logic	FL exercises TBA		
Session 10	Exam 2	AI systems, FL		
Session 11	Natural Language processing	NL exercises TBA		
Session 12	Robotics	R exercises TBA		
Session 13	Business Performance Metrics	BPM exercises TBA		
Session 14	Review	Submit Project		
Session 15	Exam #3 or Final presentation			

Last Revision: 7/5/25