ISOM 1500 Insightful Decisions, Fall 2023

Department of Information Systems, Business Statistics and Operations Management

COURSE: ISOM1500 Insightful Decisions (3-0-0:3)

This course will create a link between learning of the students and real life problems that can be solved using quantitative methods and decision models. By actively involving students to discover real, interesting applications and to apply logic and reason to process and interpret data for decision making, they will change their attitude toward quantitative models and recognize the flaws and insights of such decisions. The course can be further developed and improved as the student's collection of real life, social issues, and high impact decisions continues to grow through the completion of group projects. The course will be delivered in a blended learning format.

Most students, even with a limited background in math and statistics, should be able to handle them without much difficulty. We intend to cover many decision models and approaches without getting into any advanced and difficult computation. The structure of the course will also allow the students to learn from each other in class discussions and activities; i.e., we will create an opportunity for them to discover the right approaches to decision making through real life problems. Those topics, such as probability, heuristics, and sensitivity analysis, are only introduced as the basic decision-making tools.

INSTRUCTOR: Prof. Suri Gurumurthi (imsuri@ust.hk)

Office: LSK 4082A Phone: 34692554

Class meeting times: Mondays @Room4582

L1: 9:00-10:20 AM

TA: Stacy Deng (Section L1) (<u>imsdeng@ust.hk</u>)

Office: LSK 4065 Office Hours: Mon 3:00-4:00 PM by appointment.

L2: 1:30-2:50 PM

L3: 3:00-4:20 PM

L4: 4:30-5:50 PM

TA: Kenny Han (Sections L2-L4) (<u>imkhan@ust.hk</u>)

Office: LSK 4049C Office Hours: Wed 10:00-11:00AM by appointment.

CILO:

(1) Apply critical thinking frameworks and processes to examine social and business problems, evaluate potential solutions, and to develop actionable decisions;

(2) Learn how to avoid and correct common decision errors that occur because of faulty assumptions or flawed decision processes;

(3) Identify and apply quantitative methodologies to the process of solving complicated social and business problems;

(4) Use computer spreadsheets effectively for analyzing data and presenting the conclusions.

REFERENCE TEXT:

Online content in the form of Canvas Modules posted on canvas.ust.hk.

GRADING POLICY:

Final course grade will be determined by the following criteria and point distribution:

Class Participation	10 (5% to top-up)
Canvas Reflections (Discussions)	10
Midterm Exam (open slides, open materials)	30
Final Exam (open slides, open materials)	40
Canvas Quizzes	15
TOTAL	105 (5% to top-up)

Note: No makeup will be given for the midterm exam. If you miss the midterm exam for a valid reason approved by the instructor, a more comprehensive final exam will be weighted at 70% of the course grade instead. Your participation points are partly determined by in-class exercises/quizzes and other participation each week (total 10 points). **Excellent class discussion and questions raised or answered, will also contribute to the class participation grade. Your class participation grade includes 5% points to top-up your overall class performance.**

COURSE GRADE:

In determining the final course grade, your instructor will consider the following targets.

А	90-100
В	80-90
С	70-80
D	60-70
F	Below 60

ACADEMIC INTEGRITY:

Students at HKUST are expected to observe the Academic Honor Code at all times (see <u>here</u> for more information). Zero tolerance is shown to those who are caught cheating on the assignments or exam. Any act of cheating in this course will result in a XF grade for the course. This XF grade will stay with your record until graduation. If you receive another XF or X grade, you will be dismissed from the University.

BLENDED LEARNING:

This course will follow a blended learning format. Blended learning involves the use of classroom lectures, technology in the form of online Canvas tools, and out of class self-study to deliver effective and comprehensive learning. Practically what this means is that we will meet for an 80 minute lecture once per week per section. The time we have saved for the other lecture, will be used by students to absorb content delivered online via Canvas tools and to perform preparatory exercises in anticipation of the week's lecture. We will also use Canvas to complete assignments and to provide feedback on assignments. Blended learning, in my experience only works when we understand that there is greater emphasis on self-study and preparation prior to the lecture (and sometimes after the lecture also). **Recognizing this crucial point will lead to better performance throughout and at the end of the course.**

COURSE MAP:

COURSE OUTLINE & WEEKLY READINGS

How We Make Decisions (Online asynchronous reading) In-Class Activities: Discussion of common decisions we make every day; versus common decisions we make that are significant and
require analytical effort
 System 1 vs System 2 decisions; "Thinking fast and slow" examples Differences between System 1 and System 2 Classifying System 1 and System 2 decision-making
Different Decision and Problem Types; Effective vs Fallacious Decisions In-Class Activities:
 Define and identify different problem classes
 Discuss common decision illusions; how people make the same decision error over and over; Discuss the ProACT framework for decision-making Can good decision-making lead to negative outcomes? Online survey to be completed in class.

Week 4	Critical Thinking Skills in System 1 and System 2			
Sep 25	In-Class Activities			
¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped Classroom CILO 2,3	 Discussion of Game Theory and Games Critical thinking examples in interactive (or team) decision- making 			
Week 5 Oct 2	The day following Nation Day			
Week 6 Oct 9 ¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped Classroom CILO 2,3	 Analytical Methods: Simple Linear Optimization In-Class Activities 1. Thought Experiments involving Optimization 2. Introduction to Excel Solver 			
Week 7 Oct 16 ¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped Classroom CILO 2,3	 Analytical Methods: Large Scale and Non-Linear Optimization In-Class Activities 1. Applications of Optimization Methods for Social Problems 2. Spreadsheet Modeling and Non-Linear Examples 			
Oct 19 (Thu)	Midterm Exam Based on Previous Modules Venue: LTA & Rm1103 (Seating plan TBA) Time: 7:30-9:00PM			
Week 8 Oct 23	Chung Yeung Festival			

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Week 9	Decision-Making Under Uncertainty		
Oct 30	In-Class Activities		
¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped	1. Discussion of games of chance and concepts		
Classroom	2. How uncertainty can be a perception rather than reality		
CILO 3,4	3. Discussion of basic constructs of decision making under risk		
Week 10	Decision-Making Under Uncertainty		
Nov 6	In-Class Activities		
¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped	1. Making one-time decisions under uncertainty		
Classroom	2. Repeated decisions under uncertainty		
CILO 2,3	3. Hedging and insurance decisions		
Week 11	Analytical Methods: Simulation Modeling		
Nov 13	In-Class Activities		
¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped	1. Discussion of examples of Random walks		
Classroom	2. Spreadsheet simulation model building		
CILO 2,3			
Week 12			
Nov 20	Analytical Methods: Decision Trees		
¹ / ₂ Conventional	In-Class Activities		
Lecture + ½ Flipped Classroom	1. Discussion of an Envelope Game		
CILO 3,4	2. Multi-stage decision-making with recourse		

	Big	Big Data and AI: Concepts and Challenges	
Week 13	In-O	Class Activities	
Nov 27	1.	Identify uses of big data	
¹ / ₂ Conventional Lecture + ¹ / ₂ Flipped Classroom	2.	How can we make better decisions with Big Data?	
	3.	Discuss examples of the use of AI/AR/VR	
	4.	Will AI replace human decision-making?	
CILO 1,2,3,4			