

Course Outline

Course Code : DAO1704

Course Title: Decision Analytics Using SpreadsheetsClass Date: From 15/1/2024To 19/4/2024Semester: Semester 2, Academic Year 2023/2024

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Overview

We are now at the era of big data. Companies are able to collect a tremendous amount of data, very often more than necessary, with ease. "Information is Power" is no longer valid if companies are not able to make correct decisions timely in terms of the data available. The use of business analytics for modeling and decisions represents the future of best practices for the success of tomorrow's companies.

This course prepares students with theory and skills to capture business insights from data for decision making using Spreadsheets. Practical examples and cases with rich data are used to stimulate students' interest and foster their understanding of the use of Business Analytics in management or business fields.

Course Objectives

Students are expected to become proficient in the extensive use of Spreadsheets in the business environment. The module will enable students to consider the data dimension in making decisions at all levels in the organizational setting.

Assessment

| Assessment Components Weigh | |
|-----------------------------|-----|
| Class Participation | 10% |
| Group Project | 15% |
| Quiz | 10% |
| Assignments | 15% |
| Final Exam | 50% |

Schedule and Outline

| Lesson/ Week | Date | Session (lesson summary or outline / learning objectives / preparation / cases & assignments / follow-up readings & resources) |
|-----------------|--------|--|
| 1 | 15 Jan | Introduction |
| 2 | 22 Jan | Data Intelligence |
| 3 | 29 Jan | Probability Theory |
| 4 | 5 Feb | Discrete Probability Distributions |





| 5 | 12 Feb | Chinese New Year Week (no lesson) |
|----|--------|---------------------------------------|
| 6 | 19 Feb | Continuous Probability Distributions |
| R | 24 Feb | Reading week |
| 7 | 4 Mar | Introduction to Simulation Modeling |
| 8 | 11 Mar | Decision Trees |
| 9 | 18 Mar | Introduction to Linear Optimization |
| 10 | 25 Mar | Sensitivity Analysis & Shadow Price |
| 11 | 1 Apr | Introduction to Discrete Optimization |
| 12 | 8 Apr | Hari Raya Puasa Week (no lesson) |
| 13 | 15 Apr | Application of optimization |

<u>General Guide & Reading</u> (e.g. Case preparation guide, project report guide, main textbook & supplementary materials, etc)

Business Analytics: Data, Modelling & Application

https://www.cengageasiaestore.com/sg/9788000042879.html

Lecture notes and videos

Academic Honesty & Plagiarism

Academic integrity and honesty is essential for the pursuit and acquisition of knowledge. The University and School expect every student to uphold academic integrity & honesty at all times. Academic dishonesty is any misrepresentation with the intent to deceive, or failure to acknowledge the source, or falsification of information, or inaccuracy of statements, or cheating at examinations/tests, or inappropriate use of resources.

Plagiarism is 'the practice of taking someone else's work or ideas and passing them off as one's own' (The New Oxford Dictionary of English). The University and School will not condone plagiarism. Students should adopt this rule - You have the obligation to make clear to the assessor which is your own work, and which is the work of others. Otherwise, your assessor is entitled to assume that everything being presented for assessment is being presented as entirely your own work. This is a minimum standard. In case of any doubts, you should consult your instructor.

Additional guidance is available at:

- Administrative Policies
- http://www.nus.edu.sg/registrar/administrative-policies-procedures/acceptance-record#NUSCodeofStudentConduct
- http://nus.edu.sg/osa/resources/code-of-student-conduct