

NATIONAL UNIVERSITY OF SINGAPORE  
NUS Business School  
Department of Analytics & Operations

## **DBA3701/DSC3214: Introduction to Optimization**

**Lecturer:** HU Zhenyu  
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Office hour: By Appointment, BIZ1 8-62

**TA:** TBC

**Session:** Semester I, 2021/2022; Thursday, 12:00-15:00; SFAH-FRONTIER

### **Objectives**

**The objective of this module is to introduce students to the theory and applications of modern optimization techniques.** Formulation, modeling of real life optimization problems and its implementation via Python will be emphasized to strengthen students' understanding of various fields in optimization. Throughout the course, references will be made wherever appropriate, to business applications, such as pricing, logistics problems and others. Students who are interested in computer and quantitative approaches in business will learn many useful techniques in large business system management from this course.

After this module, students should be able to achieve 2 major objectives:

- (1) Polish their thinking and mathematical skills in optimization and
- (2) Formulate problems arising in different business context and solve optimization problems using state-of-the-art commercial solver.

### **Prerequisite**

Linear algebra and basic probability, or equivalent module.

### **Assessment**

Individual Assignment	20%
Class Participation	5%
Team Term Paper Proposal Presentation	5%
Team Term Paper	30%
In-Class Quizzes	40%

### **Special Arrangements due to COVID-19**

TBC. Please go to <http://www.nus.edu.sg/osa/resources/covid-19/circulars> for an update on university's latest guidelines.

### **Textbooks for Reference**

Materials will be mainly based on lecture notes but the following three books are relevant in further study of the subject.

- Introduction to Operations Research, by Frederick S. Hillier, Gerald J. Lieberman
- Introduction to Linear Optimization, by Dimitris Bertsimas, John N. Tsitsiklis
- Applied Mathematical Programming, by Bradley, Stephen P., Hax, Arnoldo C., Magnanti, Thomas L.

### **Individual Assignment**

Individual assignment is expected to be completed alone. The assignment can be typeset or handwritten and photocopied. Everyone should turn in individual e-copy and submit online via Luminus.

### **Term Paper**

Each project team is required to prepare a term paper on certain application or research topic relevant to the subjects covered in this class. Any paper used for fulfilling requirements of other courses MUST NOT be recycled in this class.

The purpose of the term paper is to demonstrate that you can apply the analytical techniques learned in this class to an analytics problem of your choosing. The paper must include a statement of the problem, data or process(es) analyzed, and the principles learned. There is no page limitation, but a good term paper may need 5 to 8 pages of narratives to provide in-depth analysis of a selected topic.

### **Term Paper Presentation (for Proposal)**

Each project team is required to videotape a 15 minutes presentation on their proposal for term project.

The presentation should give a particular emphasis on: 1) business environment and motivation of the problem; 2) the operations research tool to be used in the project; 3) preliminary results (if any).

### **Software**

For very simple examples, Excel will be used for quick demonstrations. But for the most part of the course, we will use Python (<https://docs.python.org/3/tutorial/>) and Gurobi (<http://www.gurobi.com/>) to solve more complicated optimization problems.

## **Tentative Course Outline**

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### **Week One**

- Operations Research in Practice

#### **Read**

- Note on Installation of Anaconda (for Python) and Gurobi

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### **Week Two**

- Linear Programming and its Applications

#### **Read**

- Hillier and Liberman. Chapter 3: Introduction to Linear Programming
- Hillier and Liberman. Appendix 4: Matrices and Matrix Operations

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### **Week Three**

- Geometry of Linear Programming and Simplex Method

#### **Read**

- Hillier and Liberman. Chapter 5: The Theory of the Simplex Method
- Bertsimas and Tsitsiklis. Chapters 2 and 3

## **Individual Assignment 1 Due on Week Four**

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### **Week Four**

- Duality Theory and Sensitivity Analysis

#### **Read**

- Hillier and Liberman. Chapter 6: Duality Theory
- Bertsimas and Tsitsiklis. Chapters 4 and 5

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### **Week Five**

- Case Discussions

#### **Read**

- Lecture Notes

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**Week Six**

- Network Optimization I

**Read**

- Hillier and Liberman. Chapter 10: Network Optimization Models
- AMP Chapter 8: Network Flow

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**Recess Week**

**Online In-Class Quiz 1 on Week Seven**  
**Individual Assignment 2 Due on Week Seven**

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**Week Seven**

- Network Optimization II

**Read**

- Hillier and Liberman. Chapter 10: Network Optimization Models
- AMP Chapter 8: Network Flow

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**Week Eight**

- Integer Programming I

**Read**

- Hillier and Liberman. Chapter 12: Integer Programming
- AMP Chapter 9: Integer Program

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**Week Nine**

- Integer Programming II

**Read**

- Hillier and Liberman. Chapter 12: Integer Programming
- AMP Chapter 9: Integer Program

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**Week Ten**

- No Class due to INFORMS Annual Meeting

**Online In-Class Quiz 2 on Week Eleven**  
**Individual Assignment 3 Due on Week Eleven**

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**Week Eleven**

- Dynamic Programming I

**Read**

- Hillier and Liberman. Chapter 11: Dynamic Programming
  - AMP Chapter 11: Dynamic Program
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**Week Twelve**

- Dynamic Programming II

**Read**

- Hillier and Liberman. Chapter 11: Dynamic Programming
  - AMP Chapter 11: Dynamic Program
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**Week Thirteen**

- TBC: Proposal presentation/No-class

**Submit Final Term Paper Before 21 Nov 2021 (23:59)**