

# MBA8419 – Decision Making Technologies – Fall 2022

## Group 14A XUZHOU

Sanjay Dominik Jena, ESG UQAM

Schedule and links to videos:

### Introduction

- [Introduction video](#)

### 12th September 2022 (Monday)

- watch course videos: **S1 Introduction** & **S2 Linear programming** BEFORE live-course:
  - [Introduction 1](#)
  - [Introduction 2](#)
  - [Introduction 3](#)
  - [Introduction 4](#)
  - [Introduction 5](#)
  - [Linear Programming 1](#)
  - [Linear Programming 2](#)
  - [Excel model - Marketing research](#)
  - [Linear Programming 3](#)
  - [Excel model - Maximin conservative portfolio](#)
  - [Excel model - Moderate risk portfolio](#)
  - [Linear Programming 4](#)
  - [Linear Programming 5](#)
  - [Linear Programming 6](#)
  - [Excel - Generic model and sensitivity analysis](#)
- suggested list of exercises: Chapter 4
  - Problem 13, pages: 194 – 195
  - Problem 17, pages: 196-197

### 13th September 2022 (Tuesday)

- 20h00 - 22h30: live course / Q & A
  - Zoom link: <https://uqam.zoom.us/j/89427452401>
- Content:
  - Discussion of suggested exercises
  - Exercise in teams: Chapter 4 Problem 1
  - Exercise in teams: Chapter 4 Problem 2
  - Exercise in teams: Chapter 4 Problem 10
  - Exercise in teams: Chapter 4 Problem 23

### 14th September 2022 (Wednesday)

- watch course videos: **S3 Distribution & Network models** BEFORE live-course:
- 20h30 - 22h30: live course / Q & A
  - [Network models 1](#)

- [Excel - Generic network model](#)
- [Network models 2](#)
- [Excel - Model Pastissimo](#)
- [Network models 3](#)
- [Network models 4](#)
- suggested list of exercises: Chapter 6
  - Problem 17, page: 296
  - Problem 19, pages: 296-297

#### **15th September 2022 (Thursday)**

- 20h00 - 22h30: live course / Q & A
  - Zoom link: <https://uqam.zoom.us/j/89427452401>
- Content:
  - Discussion of suggested exercises
  - Exercise in teams: Ex-Networks-Intellimoto-Production.pdf
  - Exercise in teams: Ex-Networks-TiclanSugar.pdf

#### **18th September 2022 (Sunday)**

- watch course videos: **S4 Integer programming BEFORE** live-course:
  - [Integer Linear Programming 1](#)
  - [Integer Linear Programming 2](#)
  - [Integer Linear Programming 3](#)
  - [Integer Linear Programming 4](#)
  - [Integer Linear Programming 5](#)
  - [Integer Linear Programming 6](#)
  - [Excel – Model: Leisure airlines](#)
  - [Excel - Model : Ohio Trust Location Coverage](#)
  - [Excel - Model : Salem Product Design](#)
- suggested list of exercises: Chapter 7
  - Problem 8, pages: 345-346
  - Problem 15, pages: 348-349

#### **19th September 2022 (Monday)**

- 20h00 - 22h30: live course / Q & A
  - Zoom link: <https://uqam.zoom.us/j/89427452401>
- Content:
  - Discussion of suggested exercises
  - To be determined

#### **21st September 2022 (Wednesday)**

- 20h00 - 22h30: live course / Q & A
  - Zoom link: <https://uqam.zoom.us/j/89427452401>
- Content:

Assignment Project Exam Help

<https://tutorcs.com>

WeChat: cstutorcs

- To be determined

**25th September 2022 (Sunday)**

- final exam (individual)

**ATTENTION:** Some of the videos still refer to “Session 3 – Simulation” and a practical teamwork. You should ignore this. We will not cover “Simulation” and will have only one final exam (and no practical teamwork).

Assignment Project Exam Help

<https://tutorcs.com>

WeChat: cstutorcs