

Week	Date	Lecture
1	3월4일	Course Introduction
	3월7일	Break for Registration
2	3월10일	Ch.1 Introduction
	3월14일	Ch.1 Introduction
3	3월17일	CH.2 Solving Mathematical Programming Models
	3월21일	CH.2 Solving Mathematical Programming Models
4	3월24일	CH.3 Building Linear Programming Models
	3월28일	CH.3 Building Linear Programming Models
5	3월31일	CH.4 Structured Linear Programming Models
	4월4일	CH.4 Structured Linear Programming Models
6	4월7일	CH.5 Applications and Special Types of Mathematical Programming Model
	4월11일	CH.5 Applications and Special Types of Mathematical Programming Model
7	4월14일	산업공학회 (Industrial Engineer's Conference)
	4월18일	CH.5 Applications and Special Types of Mathematical Programming Model
8	4월21일	Mid Term
	4월25일	Mid Term
9	4월28일	CH.6 Interpreting and Using the Solution of a Linear Programming Model
	5월2일	CH.6 Interpreting and Using the Solution of a Linear Programming Model
10	5월5일	어린이날 (Children's Day)
	5월9일	CH.6 Interpreting and Using the Solution of a Linear Programming Model
11	5월12일	CH.7 Non-Linear Models
	5월16일	CH.7 Non-Linear Models
12	5월19일	CH.7 Non-Linear Models
	5월23일	CH.8 Integer Programming
13	5월26일	CH.8 Integer Programming
	5월30일	CH.8 Integer Programming
14	6월2일	CH.9 Building Integer Programming Model I
	6월6일	현충일 (Memorial Day)
15	6월9일	CH.9 Building Integer Programming Model I
	6월13일	CH.9 Building Integer Programming Model I
16	6월16일	Final Exam
	6월20일	Final Exam

Presentation