

# (Syllabus)

2023

2

(Course Name)							(Language)	
	ALGORITHMS							
(Course No. - Class)	21000549 - 003		(Major)					
/ / (Credits/Theory/Practice)	3/3.0/0.0		/ / (Day/Time/Classroom)		10:30 - 11:45 ( 313)			
(Method)			(Type)					
(Specialty Competencies)	, / ,							
(Compency)		%		%		40 %		60 %
		%		%		%		%

(Professor)

(Name)	(Department)	(Personal Number)	(Office Number)	E - Mail
	(			hyunjalee@sookmyung.ac.kr

## 1. (Course Description & Objective)

### 1) (Course Description)

### 2) (Course Objective)

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## 2. (Course Resources)

Seminar ( )	Presentation ( )	Q&A ( )	Special Lecture ( )	Field Trip ( )	Handouts ( )	Audio Video TV ( )	Team Teaching ( )
/ Discussion ( )	Small Group ( )	Problem Solving ( )	/ / Experiment Practice ( )	Case Study ( )	Computer Assisted ( )	OHP Slide (V)	Other ( )

- ( )

## 3. (Main Textbooks & References)

### 1) (Textbook)

Foundations of Algorithms, R. Neapolitan and K. Naimipour, 5th edition 2014.

### 2) (Reference)

Introduction to Algorithms 3rd edition, MIT, 2009

Fundamentals of Computer Algorithms, Horowiz, Sahni, 1998, 2nd edition, 2008

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## 4. (Assigned Books)

- (Additional Explanation for assignments)

## 6. 가 (Grading Policy)

가 (Method of Evaluation)	가 (No. of Times)	가 (Content of Evaluation)	( 100%) (Weighing)
			0.0
			40.0
			50.0
			0.0
			0.0
/ /			0.0
			10.0

			0.0
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- (Notes) 가 (Evaluation Category)

7. (Consultation for Students Taking the Course)

/ / .

8. , , (Weekly Schedule)

(Week)	( / / ) (Theme)	(Method)	( ) (Pages)
1	-		
2			chap 1
3			chap 1
4			chap 2
5			chap 2
6			chap 3
7			chap 3
8			
9			chap 4
10			chap 4
11			chap 5
12			chap 5
13			chap 6
14	NP		chap 7, chap 9
15			