Seoul Campus 02450 서울특별시 동대문구 이문로 107 tel 02.2173.2093 fax 02.960.7898 107, Imun-ro, Dongdaemun-gu, Seoul, 02450, Korea Global Campus 17035 경기도 용인시 처인구 모현면 외대로 81 tel 031.330.4114 fax 031.333.1708 81, Oedae-ro, Mohyeon-myeon, Cheoin-gu, Yongin-si, Gyeonggi-do, 17035, Korea

# Hankuk University of Foreign Studies

#### 2025 Winter Session

# CSC 400 Algorithm Design and Analysis

## **Course Outline**

Course Code: CSC 400

Instructor: Dr. Suman Saha

**Home Institution: Pennsylvania State University** 

Office Hours: By appointment

Email: sumsaha@gmail.com

Credit: 4

#### **Class Hours:**

This course will have 52 class hours, including 32 lecture hours, professor 8 office hours, 8-hour TA discussion sessions, 4-hour review sessions.

### **Course Description:**

The purpose of the course is to study how to design and analyze computer program algorithms to solve real-world problems. The course will begin with a review of the concept of algorithm complexity and basic graph algorithms; and then cover algorithm design approaches such as greedy, divide and conquer, and dynamic programming; then, a network flow problem will be introduced and algorithm design by reduction to a network flow problem will be discussed; then, the notion of problem reduction will be used to discuss and prove the computational intractability (i.e., hardness) of a problem; time permitting, approaches to handling intractable problems, such as approximation algorithms and local search algorithms, will be discussed as well.

### **Course Objectives:**

After completing this course the student will be able to abstract a real-world problem to a computational problem and design an algorithm to solve the problem computationally and analyze its running time and storage space complexities.

### **Required Textbooks:**

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Jon Kleinberg and Eva Tardos, Algorithm Design, Addison Wesley.

## Grading System $(1 \sim 100)$

| A+: 96 - 100 | A:91-95    |
|--------------|------------|
| B+: 86 - 90  | B:81 - 85  |
| C+: 76 - 80  | C:71 - 75  |
| D+: 66 - 70  | D: 60 - 65 |
| F:0-59       |            |
| Pa : Pass    | Fa : Fail  |

### **Course Schedule:**

#### Week1

- Understand Algorithm Complexity
- Graph Algorithm
  - o BFS
  - o DFS
  - Dijkstra
  - o Floyd Warshall
  - o Prims
  - Kruskal
- Divide and Conquer
  - o Binary Search
  - Merge Sort
  - Quick Sort
  - o Karatsuba Algorithm for fast multiplication
- Homework -1

### Week2

- Divide and Conquer
  - o Finding convex hull
  - o Strassen's matrix multiplication
  - o Find the closest pair of points
  - o Algorithm for fast Fourier transform
- Greedy Algorithm
  - Activity Selection Problem
  - o Graph Coloring Problem
  - o Job Sequencing Problem
  - o Huffman Coding



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Midterm Exam

## Week3

- Dynamic Programming
  - Longest Common Subsequence
  - Longest Increasing Subsequence
  - o Edit Distance
  - o Minimum Partition
  - Longest Path in Matrix
  - o Subset Sum Problem
  - o 0-1 Knapsack Problem
  - o Boolean Parenthesization Problem
- Homework 2

### Week4

- Network Flow Applications
- Computation and Intractability
- NP-Hard Problem
- Final Exam