



Syllabus

Fall Semester 2026

Course Title	Computer Science 2	Course Code	MC1202	Credit	2	Classroom	5701
		Type	Lecture	Hours	2		

Teacher	Name	Office	Office hour	Contact	E-mail
	Sumin Han	5707	Mon, Thu 2-3:30PM	051-606-2353	suminhan@ksa.hs.kr

1. Course Descriptions

- To learn introductory-level Python syntax/semantics
- To practice building small-sized programs in Python language
- To solve elementary algorithmic problems with Python programming

2. Core Target Competencies

Subject Core Competencies			
Fundamental Programming and Problem-Solving Skills	Logical Thinking and Analytical Skills	Communication and Collaboration Skills	Ethical Use of AI and Responsible Attitude
• Demonstrates understanding of basic Python syntax and applies it to analyze and solve problems logically. • Analyzes given problems using structured and algorithmic thinking to identify effective solutions. • Clearly explains concepts to others and actively listens to peer presentations with respect and attention. • Demonstrates ethical behavior and responsibility in using AI technologies, completing assignments, and participating in class activities.			

3. Textbooks and References

A. Textbook: None (slides and handouts)

B. References

- "The Practice of Computing using Python", W. Punch and R. Richard

★ There is no main textbook. Main materials can be downloaded from the Google Classroom.

4. Class Method

A. Google Classroom code : ptkbrnqh

<https://classroom.google.com/c/ODcxNjQ0OTcyMTMw>

B. Youtube link : https://www.youtube.com/channel/UCNd_bRqiW0uMliAmhPqX9JA

C. <https://www.codetree.ai/>

5. Evaluation

A. Evaluation Criteria

In class Problems & Quiz	Midterm Exam.	Final Exam.	Attendance and Attitudes	Sum
30	30	30	10	100

B. Evaluation Method

1. Absolute evaluation
2. In-class problems for each class
3. Midterm exam: written test (2 hrs)
4. Final exam: written test (2 hrs)

6. Criteria for Awarding Credits

- **Pass:** In the case of receiving a score of **70 or more out of 100** according to the criteria of the evaluation method.
 - **Academic Excellence Award:** Students with excellent academic achievement are recommended for the Academic Excellence Award and the Principal's Award, and are recorded according to core competencies in the Subject Details. However, students with poor academic attitude or poor attendance are excluded.
 - **Attendance:** At least **three-quarters** of the total class hours is required to earn credit.
 - **Pass/Fail courses:** If the instructor determines that a specific evaluation element is insufficient and requires a separate evaluation, a separate evaluation may be conducted.
 - **Excused absences:** For official duties or medical reasons, the make-up score for a missed exam shall be calculated as follows: the percentile score corresponding to the student's total score in other assessments of the same course shall be applied to the missed exam, multiplied by a weighting factor (**100%** for official absences, **80%** for medical absences). If there are no available reference scores, a re-assessment shall be conducted.
- ※ **Refer to the "Academic Performance Management Regulations" for the percentage of credit points applied.**

7. Weekly Plans

(Class meets Tuesdays. Dates below follow the Tue. column of the 2026-2 school calendar.)

Weeks	Date	Topic and Contents	Problems
Week 1	8/18	Course Overview / Pretest	
Week 2	8/25	Basic Elements : variables, expressions, basic I/O Functions	Week 2: Variables & Expressions Week 3: Functions
Week 3	9/1	Conditionals : Boolean expressions, if-else Boolean Functions	Week 4: Conditionals (if-else) Week 5: Boolean Functions
Week 4	9/8	Loops #1 : for/range, max/min pattern	Week 6: for Loops #1
Week 5	9/15	Lists	Week 7: Lists
Week 6	9/22	Loops #2 : counter pattern, quantifiers pattern	Week 8: for Loops #2 Week 9: for Loops #3
Week 7	9/29	Wrap up	
Week 8	10/6	Review (Midterm Prep)	
Week 9	10/12~10/16	Midterm Exam.	
Week 10	10/20	While	Week 10: while Loops
Week 11	10/27	List 2 – operator and methods	Week 11: List 2
Week 12	11/3	String – operator and methods	Week 12: String
Week 13	11/10	Break and continue	
Week 14	11/17	Multi-Dimensional List	Week 14: Multi-Dimensional List
Week 15	11/24	Class and object	Week 15: Class
Week 16	12/1	Wrap up	
Week 17	12/7~12/11	Final Exam.	

※ The above plans may change according to the academic schedule.