SUNGKYUNKWAN UNIVERSITY

25-2, Sungkyunkwan-ro, Jongno-gu, Seoul 03063, Korea

Date : October 19, 2022

ACADEMIC RECORD

Name in Full

: GO GWI HWAN

Date of Birth

: October 19, 1996

Sex

: Male

Date of Admission : March 1, 2018

College/School

: Computing & Informatics

Department

: Convergence, Applied Artificial Intelligence

Course Title	Credits Grade	Course Title Cre	dits Grade
1st Semester 2018		TERM: Credits:15 GP: 63.0 GPA: 4.20	
Globalization & China of 21st Century	2 A		
•English Triting	2 A+	Summer School 2020	
Introduction to Psychology	3 A+	Problem Solving and Algorithm	2 A+
General Logic	2 B+	TERN: Credits:2 GP: 9.0 GPA: 4.50	
Statistical Reasoning			
Computational Thinking and Software Coding	2 A+ 2 A+	Challenge Semester 2020	_
Public Speaking and Debate		Artificial Intelligence Application	3 B+
First Year Experience Seminar I	2 A+	I A A	
	1 P	Summer School 2021	3 B+
TERM: Credits:16 GP: 64.5	GPA: 4.30	Science of Life	3 B+
2nd Semester 2018	1100	(Grade taken during military service)	
English Presentation	(1)	TERM: Credits:3 GP: 10.5 GPA: 3.50	
Elementary Chinese I	2 A+	W O 1 0001	
FYE Seminar II	3 A+	Winter School 2021	2 B+
	1 P	Entrepreneurship and Leadership	2 8+
Academic Vriting	2 A	(Grade taken during military service)	
Understanding Korean Reunification	3 B+	TERM: Credits:2 GP: 7.0 GPA: 3.50	
Latin	3 A	1-4 0 0000	
Elementary Japanese I	3 A+	Introduction to Metaverse Business	
TERN: Credits:17 GP: 66.5	GPA: 4.16		1 P
	Arms III	The Analects of Confucius	2 A+
1st Semester 2019	7	The Fourth Industrial Revolution and Start-up Business Basic	
Idea to Business Model	2 P	Introduction to System Programming	3 A+
Computational Thinking Application	3 A	Software Independent Study 1	2 A+
Design Thinking & Creative Design	3 A+	Software Engineering	3 A+
Informatics Foundation	3 A	Discrete Mathematics	3 A+
Introduction to Programming	3 B+	*Deep Learning 1: Foundations and Image Processing	3 A+
TERM: Credits:14 GP: 48.0	GPA: 4.00	TERM: Credits:21 GP: 82.5 GPA: 4.34	
2nd Semester 2019	in this	Challenge Semester 2022	
Statistics of Artificial Intelligence	3 14	Thesis writing in humanities and social sciences using	3 A+
Introduction to Data Structure	3 A+	Python	
Computer Structure and System	3 A+		
Introduction to Actificial Levelliness		• End of Record •	
Introduction to Artificial Intelligence			
Introduction to Database	3 A+		
•Introduction to Algorithm	3 A+		
TERM: Credits:18 GP: 79.5	GPA: 4.42		
Vinter School 2019			
Bioethics	3 A		
TERN: Credits:3 GP: 12.0	GPA: 4.00		
1st Semester 2020		Strategic College St. College Street & Decision	
Probability Theory	3 A+		
Machine Learning	3 B+		
Data Mining			
•Big Data analysis	3 A+	Total Credits 114 Cumulative Grade Point Average 4.22/	4.5(96.8/100
Intelligent Comittee and Postant D	3 A+	Rank in Graduating Class of the Major	*****
Intelligent Cognitive and Emotional Design	3 A	name in diagnating class of the major	

Remarks:

Hours-per-Week: 1 hour of class work per week for 1 semester makes 1 credit.
In case of Practical courses, 2 hours' class per week for 1 semester make 1 credit.

2. Weeks-per-Year: 16 weeks (until 2019) or 15 weeks (since 2020) make 1 semester and 2 semesters make 1 academic Year.

3. Grading System: A+(95-100):4.5, A(90-94):4.0, B+(85-89):3.5, B(80-84):3.0, C+(75-79):2.5, C(70-74):2.0, D+(65-69):1.5, D(60-64):1.0, F(0-59):0.0, P:Pass, W:Withdrawal

The asterisk refers to the international language course.

Cho Joon Mo, Ph. D. Vice President of Academic Affairs Division

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