Use : Employment Submission

Submission : Google

## KYUNG HEE UNIVERSITY

1732 Deogyeong-daero, Giheung-gu,

Official Academic Record

Yongin-si, Gyeonggi-do, 17104, Republic of Korea

Student Name: HEEJOON MOON College : College of Software

School(Department):Department of Software

Convergence

Issued No. : 2025-0011270 Date of Admission : Mar. 1, 2018

Date of Graduation : Aug. 16, 2023

Issued date : 2025/01/13

Expiration date : 2025/04/13

Birth Date : Jan. 22, 19 Student Number : 2018102106 Gender Male	97 Major : Software Convergenc	Degree Awarded:Bachelor of Engineeri	ing
Course Titl	e Credits Grade	Course Title Credits	Grade

Course Title	Credit	s Grade	Course Title	Credits	Grade
< First Semester, 2018 >			NC: 18.0 GPA: 4.250		
Web and Python Programming	3.0	R (En)			
Linear Algebra	3.0	A0	< First Semester, 2022 >		
Calculus	3.0	A-	Database	3.0	A+
Physics and Laboratory I	3.0	A-	SW Start-up Business		A+
Human Quest for Values	3.0	A+	Deep Learning		A0 (En)
University English		A0 (En)			A+ (En)
Freshman Seminar 1	1.0		Latest Technology Colloquium 1	2.0	Ρ (=,
NC: 15.0 GPA: 3.940		,,,	loT Software	3.0	
110 1010 4111 51010			Future Cars&Robot Cap Stone Design	3.0	Ρ
< Second Semester, 2018 >			NC: 20.0 GPA: 4.240	0.0	
Introduction to Software Convergence	3.0	A+ (En)			
Engineering	0.0	//· (E///	< Second Semester, 2022 >		
Design Thinking	3.0	A0	Latest Technology Colloquium 2	2.0	Р
Physics and Laboratory 2	3.0	B0	Capstone Design in Software Convergence		P
The World We Live In	3.0	AO	Engineering	0.0	'
Writing 1	2.0		Computer Vision	3.0	Δ+
Civic Education	3.0		Korea and Its Key Political Issues		A+
Major exploring program	1.0	P	Reading the Urban Humanities with	3.0	
NC: 18.0 GPA: 3.965	1.0		Cinemas : Cities of East Sea Region and	0.0	/ / !
NO. 10.0 di //. 0.303			Cultural Geography		
< First Semester, 2019 >			Writing 2	2.0	B+
Object-oriented Programming	3.0	B0 (En)	Ping-Pong	1.0	_
Dynamics	3.0	A-	NC: 17.0 GPA: 4.133	1.0	Α ι
Software Development Methods and Tools	3.0	A+ (En)			
Basic Electric Circuits	3.0	A+ (LII)	< First Semester, 2023 >		
Probability and Random Variables	3.0	A+	Graduation Thesis (Software Convergence)		Р
East to West : Music and Culture	3.0	A+ (En)		3.0	•
NC: 18.0 GPA: 3.983	0.0	Ai (LII)	Essential French	3.0	
NO. 10.0 ULA. 0.300			NC: 6.0 GPA: 3.300	0.0	Α ι
< First Semester, 2021 >			NO. 0.0 UIA. 0.000		
Data Structures	3.0	B+ (En)			
Signals and Systems	3.0	Δ+	Total Credits Earned : 133.0		
Machine Learning	3.0	A+ A+	Cumulative GPA: 4.033 (in 4.3 scale)		
Robot Sensor Data Processing	3.0	A+ (En)	4.280 (in 4.5 scale)		
Discrete Structures		A+ (En)	Gross Average : 97.92 (in 100 points	cala)	
From Big Bang to Civilizations		A+	End of Transcript >		
NC: 18.0 GPA: 4.133	3.0	AI	Cild of Italiscript >		
NO. 10.0 df A. 4.100			A SECTION AND ADDRESS OF THE PARTY OF THE PA		
< Summer Semester, 2021 >					
Web and Python Programming	3 N	B+			
NC: 3.0 GPA: 3.300	5.0	וט			
NO. 0.0 01 A. 0.000					
< Second Semester, 2021 >					
Computer Operating System	3.0	A0 (En)			
Computer Operating System Computer Networks	3.0	AU (En) A+ (En)			
·	3.0	A+ (EII)			
Algorithm Analysis					
Software engineering	3.0	A+ (En)			
Robot Programming	3.0	A+ (En)			
Differential Equations	3.0	АТ			
			<u> </u>		

1. In order to receive one credit in a semester for a theory course, student must complete one hour of classroom instruction per week. For practicum, one must complete two hours of classroom instruction per week to receive 1 credit.

Weeks per year:
 16 weeks in a semester and two semesters in one academic year

3. Grading System
.A+=4.3=100-97,A0=4.0=96-94,A=3.7=93-90,B+=3.3=89-87, B0=3.0=86
.B=2.7= 83-80,C+=2.3=79-77,C0=2.0=76-74,C==1.7=73-70, D+=1.3=69.D0=1.0= 66-64,D=0.7=63-57,F=0 =56-0,P=Pass, N(F)=Non-P.
.P=Grade not used in computing grade-point average

4. EN: English as a language of instruction, R: Reexamination

ungsoo S. Kim

Prof. Sungsoo, Kim, Ph.D. Dean of Academic Affairs

an official transcript produced on January 13, 2025 and the ased to HEEJOON MOON

ged

\*Note: A transcript is valid only when it is signed and has the embossed seal of Kyung Hee University.

The certificate is an electronic certificate(file is original). If there are not time stamp and electronic signature on the certificate, the certificate is considered to be a forgery. The file is original, output is a copy.

## (INTERNET NO) 3035990705763527