

JULY 12, 2024

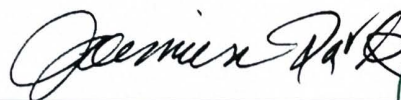
OFFICIAL TRANSCRIPT



STUDENT NUMBER	202011353	COLLEGE	ENGINEERING	DEGREE
FULL NAME	Lee Hoeun	DEPT./DIV./MAJOR	COMPUTER SCIENCE & ENGINEERING	
GENDER	MALE			
DATE OF BIRTH	FEBRUARY 28, 2001			
DATE OF ADMISSION	MARCH 02, 2020			
DATE OF GRADUATION				

TITLE OF COURSE	CR	GR	TITLE OF COURSE	CR	GR
WINTER SEMESTER (2019) SW EDUCATION BEFORE ADMISSION			SYSTEM PROGRAMMING		
COMPUTATIONAL THINKING	0	P	THEORY OF COMPUTATION	3	A+
PASSED : 0	GPA : -		PASSED : 21	GPA : 4.5	CURRENT RANK : 1 of 144
1st SEMESTER (2020)			WINTER SEMESTER (2022)		
SCIENTIFIC AND TECHNICAL WRITING	3	A+	THE UNDERSTANDING OF THE HUMANITIES ABOUT UNIFICATION	2	P
HISTORY OF INDUSTRIAL TECHNOLOGIES	2	A+	PASSED : 2	GPA : -	
INTRODUCTION TO COMPUTER ENGINEERING	3	A+	SUMMER SEMESTER (2023)		
C PROGRAMMING	3	A+	PSYCHOLOGY OF LITERARY ART	2	P
CALCULUS	3	A	PASSED : 2	GPA : -	
PROBABILITY AND STATISTICS	3	A+	1st SEMESTER (2024)		
CAREER SUCCESS PROGRAM	2	P	ENTERPRISE JOB ANALYSIS AND COMPETENCY IMPROVEMENT	2	P
PASSED : 19	GPA : 4.41	CURRENT RANK : 1 of 171	ESG AND CITIZENS IN ACTION	2	P
2nd SEMESTER (2020)			FOUNDING PRINCIPLE OF UNIVERSITY AND SUCCESSFUL SCHOOL LIFE	1	P
PROBLEM SOLVING THROUGH PROGRAMING	3	A+	COMPUTER NETWORKS	3	A+
SOCIAL INNOVATION TYPE STARTUP CLUB PROJECT	2	P	DIGITAL IMAGE PROCESSING	3	A+
VOLUNTEER WORK 2	1	P	OPEN SOURCE SW PROJECT 1 (CAPSTONE DESIGN)	3	A+
ADVANCED SW PROJECT	2	A+	OPERATING SYSTEM	3	A+
INFORMATION PROCESSING	2	A+	SIGNAL PROCESSING(E)	3	A+
DISCRETE MATHEMATICS	3	A+	PASSED : 20	GPA : 4.5	CURRENT RANK : 1 of 170
JAVA PROGRAMMING	3	A+	Dean's List Award		
LINEAR ALGEBRA	3	A+	1st SEMESTER (2021)		
PASSED : 19	GPA : 4.5	CURRENT RANK : 1 of 151	1st SEMESTER (2024)		
1st SEMESTER (2021)			2nd SEMESTER (2020)		
CREATIVE THINKING @ EXPRESSION	3	A+	2nd SEMESTER (2021)		
VOLUNTEER WORK 1	1	P	CREDITS EARNED : 104		
CULTURE AND HISTORY OF SEOUL(E)	2	A+	FULL MARKS : 4.5		
DATA STRUCTURE	3	A+	CUMULATIVE GPA : 4.48		
DATABASE	3	A+	PERCENTAGE EQUIVALENT : 99.8		
INTRODUCTORY COMPUTER ENGINEERING PROJECT 1(CAPSTONE DESIGN)	3	A+	CUMULATIVE RANK : 1 of 233		
OBJECT-ORIENTED PROGRAMMING	3	A+			
NUMERICAL ANALYSIS	3	A+			
PASSED : 21	GPA : 4.5	CURRENT RANK : 1 of 132			
2nd SEMESTER (2021)					
ALGORITHMS	3	A+			
ARTIFICIAL INTELLIGENCE	3	A+			
DATA SCIENCE	3	A+			
OPEN SOURCE SW PROJECT 2 (CAPSTONE DESIGN)	3	A+			
SOFTWARE ENGINEERING	3	A+			

[Grading System] A+:4.5(100-95) A:4.0(94-90) B+:3.5(89-85)
 B:3.0(84-80) C+:2.5(79-75) C:2.0(74-70) D+:1.5(69-65)
 D:1.0(64-60) F:Failed(No Grade Point) P:Pass N:Non-Pass
 [Lectures in a Foreign Language] E=English F=French G=German
 C=Chines H=Hebrew J=Japanese R=Russian
 *CR=CREDIT GR=GRADE I=Lecture for Internation W=Withdrawn
 * Required Credits for Bachelor's Degree: 124 ~ 185
 ** Due to possible change of major during enrollment periods, official transcript issued only after the date of graduation can confirm declared major.



Jaemin Park
 VICE PRESIDENT FOR ACADEMIC AFFAIRS
 KONKUK UNIVERSITY



OFFICE OF ACADEMIC AFFAIRS, KONKUK UNIVERSITY.
 120 NEUNGDOONG-RO GWANGJIN-GU, SEOUL, 05029, KOREA