

File No. 2026I-27212

ACADEMIC TRANSCRIPT

Student Number : 20200148				Degree Program : Bachelor			
Name in Full : JEONGWOON KIM				Date of Birth : March 10, 2002			
Major : School of Electrical Engineering							
Minor : Department of Industrial Systems Engineering							
Date of Admission : March 2, 2020				Degree :			
Degree Conferred :				Diploma No. :			
Code	Title	Credit	Grade	Code	Title	Credit	Grade
< Credits transferred >							
HSS.10025	Advanced English Reading	1.0	S	Term Earned 14.0 Term GPA 3.70 (94.00/100)			
HSS.10076	Japanese Conversation	3.0	A-				
Term Earned 4.0 Term GPA 3.70 (94.00/100)				< Spring 2022 >			
< Spring 2020 >							
*BS.10020	General Biology	3.0	A-	*EE.20009	Programming Structure for Electrical Engineering	3.0	B+
*CH.10001	General Chemistry I	3.0	S	*IE.20041	Engineering Statistics I	3.0	A-
CH.10002	General Chemistry Experiment I	1.0	S	*IE.20051	Manufacturing Process Innovation	3.0	B0
*MAS.10001	Calculus I	3.0	S	*IE.30031	Operations Research: Optimization	3.0	B-
*PH.10041	General Physics I	3.0	S	*EE.30003	Digital System Design	3.0	A0
HSS.10195	Happy College Life	1AU	S	*EE.49901	Special Topics in Electronic Engineering I		
*HSS.10010	Intermediate English Speaking & Listening	2.0	B+		<Introduction to Environment and Tools for Modern Software Development>	1.0	A0
HSS.10089	Freshman Seminar 1<School of Business and Technology Management>	1.0	U	HSS.10073	Humanity/Leadership II<Global Leadership>	1AU	S
Term Earned 15.0 Term GPA 3.54 (92.40/100)				Term Earned 16.0 Term GPA 3.38 (90.80/100)			
< Fall 2020 >				< Summer 2022 >			
*CS.10001	Introduction to Programming	3.0	S	EE.91100	Individual Study	1.0	S
*MAS.10002	Calculus II	3.0	S	Term Earned 1.0 Term GPA - (-)			
*PH.10042	General Physics II	3.0	S	< Fall 2022 >			
PH.10051	General Physics Lab. I	1.0	A-	*CS.20006	Data Structure	3.0	B+
MAS.10009	Introduction to Linear Algebra	3.0	B+	*EE.30004	Electronic Circuits	3.0	A0
HSS.10074	Humanity/Leadership III<Understanding Music & Music Appreciation>	1AU	S	*EE.30026	Introduction to Information Theory and Coding	3.0	B0
HSS.10099	Exciting College Life	1AU	S	*EE.40032	Digital Signal Processing	3.0	W
HSS.20117	Startup 101	3.0	B0	*HSS.30022	Understanding Music and the Brain	3.0	B0
HSS.10090	Freshman Seminar 2<Department of Industrial & Systems Engineering>	1.0	S	Term Earned 12.0 Term GPA 3.32 (90.20/100)			
Term Earned 17.0 Term GPA 3.22 (89.20/100)				< Spring 2023 >			
< Spring 2021 >							
*CoE.20002	Basics of Artificial Intelligence<Big data analysys and machine learning>	3.0	W	*CS.30000	Introduction to Algorithms	3.0	A0
*IE.10001	Introduction to Operations Research	3.0	A0	*EE.30005	Introduction to Electronics Design Lab.	3.0	A+
*EE.20002	Signals and Systems	3.0	S	*EE.20014	Machine Learning Basics and Practices	3.0	A-
*EE.20010	Probability and Introductory Random Processes	3.0	S	*EE.30062	Semiconductor Devices	3.0	A-
*EE.49901	Special Topics in Electronic Engineering I<My Life and Career in EEI>	1.0	A0	*HSS.20133	Introduction to Psychology	3.0	A+
*HSS.39921	Special Lectures on Art<Understanding of Jazz>	3.0	W	*HSS.20153	Introduction to Korean Art	3.0	A0
Term Earned 10.0 Term GPA 4.00 (97.00/100)				Term Earned 18.0 Term GPA 4.00 (97.00/100)			
< Fall 2021 >				< Summer 2023 >			
*MAS.20001	Differential Equations and Applications	3.0	A-	*HSS.10024	Advanced English Writing	1.0	A0
*EE.20001	Circuit Theory	3.0	A-	EE.91100	Individual Study	1.0	S
*EE.20011	Introduction to Physical Electronics	3.0	A0	Term Earned 2.0 Term GPA 4.00 (97.00/100)			
*EE.49901	Special Topics in Electronic Engineering I<My Life and Career in EE II>	1.0	A0	< Fall 2023 >			
*HSS.10023	Advanced English Listening	1.0	S	INT.94820	[Co-op] Domestic/International Internship Program I (Graduation Research) <EE Co-op I>	6.0	S
HSS.20071	British and American Novel	3.0	B+	Term Earned 6.0 Term GPA - (-)			
				< Winter 2023 >			
				- To be continued -			

This official transcript was produced on
May 25, 2026


Seungbum Hong, Ph.D.
Vice President of Academic Affairs, KAIST

○ Grades and Grade Points : A+=4.3, A0=4.0, A=3.7, B+=3.3, B0=3.0, B=2.7, C+=2.3, C0=2.0, C=1.7, D+=1.3, D0=1.0, D=0.7, S=Satisfactory, U=Unsatisfactory, R=Retaking, W=Withdrawal, P=Pass
○ * : English Course ○ † : Credits transferred from other/foreign universities
○ Dean's List : A top student who is selected by the College (semester)
○ Required to complete at least one among Second Major, Minor, Advanced Major, and Individually Designed Major.(For students admitted in 2016 and after)

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Code	Title	Credit	Grade	Code	Title	Credit	Grade
INT.94950	[Co-op] Domestic/International Internship Program III	3.0	S				
Term Earned 3.0 Term GPA - (-) - End of Record -							
							

Earned(Bachelor)	118.0 credits	GPA(Bachelor)	3.61/4.3	Convert into a percentage(Bachelor)	93.10/100
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TRANSCRIPT GUIDELINE

I. ACADEMIC CALENDAR

The Korea Advanced Institute of Science and Technology(KAIST) operates on an academic calendar of 2 sixteen-week semesters and 2 eight-week sessions(Summer and Winter).

II. CREDIT

The unit of credit is the semester hour. Each semester hour is equivalent to one class period (one hour in length) per week for sixteen weeks. (two class periods per week the during 2 eight-week sessions)

Generally, a 3-credit course represents three class contact hours or equivalent per week during a sixteen-week semester.

Variations may occur as dictated by course requirements and workload, and as approved by the Curriculum Review Committee.

III. COURSE NUMBERING SYSTEM

10000~49999 : Bachelor's Courses (including Courses without credit)

40000~59999 : Courses accepted for credits either Bachelor's or Master's courses

50000~69999 : Master's Courses

70000~89999 : Doctoral Courses

90000~99999 : Designated Courses (Research-focused subjects, etc.)

IV. GRADING SYSTEM

1. Grades Included in the Calculation of Grade Point Averages,

Grade	Explanation	Grade Point Per Credit
A + , A0, A-	Outstanding Performance	4.3, 4.0, 3.7
B + , B0, B-	Superior Performance	3.3, 3.0, 2.7
C + , C0, C-	Satisfactory Performance	2.3, 2.0, 1.7
D + , D0, D-	Minimal Pass	1.3, 1.0, 0.7

2. Grades Not Included in the Calculation of Grade Point Averages

W Withdrawal
R Retake
S Satisfactory
U Unsatisfactory
P Pass

3. Grade Interpretation

A + , A0, A- : OUTSTANDING PERFORMANCE

- Through exceptional performance on examinations and through accurate execution of all graded homework to the highest professional standard, the student has demonstrated exceptionally

deep understanding of the subject matter and the ability to use it accurately, quickly and confidently in new and unanticipated situations with access only to essential reference material.

B + , B0, B- : SUPERIOR PERFORMANCE - Through good performance on examinations and graded homework completed accurately to high professional standards, the student has demonstrated solid understanding of the course

material and the ability to apply it in routine situations quickly and without excessive access to reference material, and has shown the capability of applying it in new and unanticipated circumstances, given sufficient time and reference material.

C + , C0, C- : SATISFACTORY PERFORMANCE

- Through exams and graded homework, the student has demonstrated a basic understanding of the course material and the ability to apply

it in routine situations, given sufficient time and access to reference material.

D + , D0, D- : MINIMAL PASS

- The student has not demonstrated sufficient competence to qualify for a grade of C- or better but does appear to have sufficient understanding and the ability to work with the subject matter in the most simple

situations fairly accurately, given sufficient time and access to similar examples and appropriate reference material.

F : NO CREDIT

- The student has failed to demonstrate sufficient competence to qualify for any of the above grades.

V. GRADUATION REQUIREMENTS

All undergraduate students must complete a minimum of 130/136 credits(students who admitted before 2015/after 2016) and achieve a minimum cumulative grade point average of 2.0.

All Master's students must complete a minimum of 33 credits.

All Ph.D students must complete a minimum of 60 credits.

All graduate students must achieve a minimum cumulative grade point average of 2.5.