



Academic Transcripts

Issued No. : 2023 - 114202

Name	: JAEHUN KIM	Affiliation	: Biomedical Engineering
Student ID	: 20185286	Major	: Human Factors Engineering
Date of Birth	: Dec.13,1994		
Date of Admission	: Aug.27,2018		
Date of Graduation	:	Conferred Degree	:
Study Program	: Combined M.S. - Ph.D.	Degree Issue No.	:

Code	Course Title	Credits	Grade	Code	Course Title	Credits	Grade
<2018 2nd Semester>				Earned Credits: 13.0 GPA : 3.50			
HFE690	Master's Research	3.0	S	<2021 1st Semester>			
HFE742	Special Topics in HFE 3 (Computational Neuroengineering)	3.0	A0	BME890	Doctoral Research	9.0	S
MGE503	Advanced Data Mining	3.0	A-	Earned Credits: 9.0 GPA : 0.00			
Earned Credits: 9.0 GPA : 3.85				<2021 2nd Semester>			
<2019 1st Semester>				BME890	Doctoral Research	9.0	S
HFE590	The Seminars	1.0	S	Earned Credits: 9.0 GPA : 0.00			
HFE690	Master's Research	3.0	S	<2022 1st Semester>			
HFE742	Special Topics in HFE 3 (Transdisciplinary System Design Practice II)	3.0	A+	BME890	Doctoral Research	3.0	S
MGE551	Special Topics in Me I (Machine Learning : Real-world Applications)	3.0	A+	Earned Credits: 3.0 GPA : 0.00			
Earned Credits: 10.0 GPA : 4.30				<2022 2nd Semester>			
<2019 2nd Semester>				BME890	Doctoral Research	3.0	S
HFE590	The Seminars	1.0	S	Earned Credits: 3.0 GPA : 0.00			
HFE690	Master's Research	3.0	S	<2020 1st Semester>			
HFE761	Human Vision	3.0	A0	EE533	Advanced Linear Algebra	3.0	A0
MGE502	Statistical Programming	3.0	B+	HFE590	The Seminars	1.0	S
Earned Credits: 10.0 GPA : 3.65				HFE690	Master's Research	3.0	S
<2020 1st Semester>				MGE511	Introduction to Deep Learning	3.0	A0
EE533	Advanced Linear Algebra	3.0	A0	Earned Credits: 10.0 GPA : 4.00			
HFE590	The Seminars	1.0	S	<2020 2nd Semester>			
HFE690	Master's Research	3.0	S	AI722	Causal Learning & Explainable AI	3.0	B+
MGE511	Introduction to Deep Learning	3.0	A0	HFE402	Advanced Multivariate Methods and Data Mining	3.0	A-
Earned Credits: 10.0 GPA : 4.00							
Total Credits		76.0		Total Grade Point Average		3.86/4.3	
				Converted Score		94.60/100	
Thesis							
<p>* Grade: 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 F=0.0(Failure) S: Successful U: Unsuccessful W: Withdraw I: Incomplete.</p> <p>* The credits earned from universities in Korea : (~2016) transferred to UNIST credits but not accumulated in the GPA / (2017~) transferred to UNIST credits and accumulated in the GPA</p> <p>* The credits earned from overseas universities: transferred UNIST credits but not accumulated in the GPA.</p> <p>* (R) : Repeated course (RW) : Repeated course after withdrawal. (CC) : Credit Carryover (CT): Credit Transfer</p> <p>* 2012~2013: 3 terms/year, Otherwise 2 semesters/year.</p> <p>* All courses at UNIST are taught in English.</p> <p>* UNIST doesn't provide the rank on the official academic transcript.</p> <p>* Awards</p> <p>1. President's list: 1 graduate who has the highest total GPA in the undergraduate course (from 2021 academic year)</p> <p>2. Dean's list, School Head's list: Enrolled undergraduate honor student selected by each College or School's grade criteria in each semester (from fall semester of 2021)</p> <p>3. Honor Student: Enrolled 1st-year undergraduate honor student in each semester (from 2020 academic year)</p>						<p>13 / 06 / 2023</p> <p></p> <p>Yong Hoon Lee, Ph.D. President Ulsan National Institute of Science & Technology</p>	