

## Academic Transcripts

Issued No. : 2023 - 114202

Name

: JAEHUN KIM Affiliation : Biomedical Engineering

Student ID : 20185286 : Human Factors Engineering Major

Date of Birth : Dec.13,1994

Date of Admission : Aug. 27, 2018

Date of Graduation: Conferred Degree :

Date of	f Graduation :	Conterred	Degre	e :					
Study F	Program : Combined M.S Ph.D.	Degree Is	ssue No						
Code	Course Title	Credits	Grade	Code	UTIET	Course Ti	tle	Credits	Grade
18 N	<2018 2nd Semester>			Ear	ned Credits:			3.50	
	Master's Research	3.0	S			<2021 1st			
HFE742	Special Topics in HFE 3 (Computation	nal N 3.0	A0		Doctoral Res	earch	GPA :	9.0	S
	euroengineering)			Ear	ned Credits:			0.00	
	Advanced Data Mining	3.0	A-	1.0		<2021 2nd			
Ear	ned Credits: 9.0 GPA: 3.	85			Doctoral Res		Unisi		S
	<2019 1st Semester>			Ear	ned Credits:			0.00	
	The Seminars	1.0	S	DI MOGO		<2022 1st			
	Master's Research	3.0	S	BME890	Doctoral Res	earch	OD4	3.0	S
HFE742	Special Topics in HFE 3 (Transdisci	plina 3.0	A+	Ear	ned Credits:	3.0	GPA:	0.00	
MODEE 1	ry System Design Practice II)		Λ.	DMEGOO	D ( 1 D	<2022 2nd	Semester>	2.0	
MGESSI	Special Topics in Me I (Machine Lea	rning 3.0	A+		Doctoral Res		GPA :	3.0	S
For	: Real-world Applications) rned Credits: 10.0 GPA: 4	20		Ear	ned Credits:	3.0	GPA .	0.00	
Eal	<pre></pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> &lt;</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>								
HFE590	The Seminars	1.0	S						
	Master's Research	3.0	S						
HFE761	Human Vision	3.0	AO						
MGE502	Statistical Programming	3.0	B+						
	ned Credits: 10.0 GPA: 3	3.65							
	<2020 1st Semester>								
EE533	Advanced Linear Algebra	3.0	A0						
	The Seminars	1.0	S						
	Master's Research	3.0	S						
	Introduction to Deep Learning	3.0	A0	LINE					
Ear	rned Credits: 10.0 GPA: 4	.00							
	<2020 2nd Semester>	CIENCE	AND						
	Causal Learning & Explainable AI	3.0	B+						
HFE402	Advanced Multivariate Methods and D	oata M 3.0	A-	0 9					
	ining								
	/6 ()	Total Grade f	Point	9	.86/4.3	Conve		94,60/1	00
C	Credits	Avarage		٥.	.00/4.0	Sec	re	34.00/1	
	Thosis								

## Thesis

- 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.
  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
- The credits earned from overseas universities: transferred UNIST credits but not accumulated in the GPA.

  (R): Repeated course (RW): Repeated course after withdrawal. (CC): Credit Carryover (CT): Credit Transfer
- 2012-2013: 3 terms/year, Otherwise 2 semesters/year.
- All courses at UNIST are taught in English
- UNIST doesn't provide the rank on the official academic transcript.
- \* Awards
- 1. President's list: 1 graduate who has the highest total GPA in the undergraduate course (from 2021
- 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)
   Honor Student: Enrolled 1st-year undergraduate honor student in each semester (from 2020 academic year)

Yong Hoon Lee, Ph.D.

Science & Technology

President Ulsan NationalInstitute of

This PDF Certificate has the same effect as the original through digital signature and timestamp, and printed document is copied version. Please verify the authenticity with the authentication No. at www.webminwon.com.(The certificate is valid for 90 days)(Adobe Acrobat Reader is needed)