## SUNGKYUNKWAN UNIVERSITY

25-2, Sungkyunkwan-ro, Jongno-gu, Seoul 110-745, Korea

Date: September 5, 2013 Issue No.: 12EI-TFZC-5B1J-D2ØT

## ACADEMIC RECORD



Name in Full

: KIM, HYUNYOUNG

Degree Conferred : Bachelor of Science in Engineering

Date of Birth

: November 13, 1985

: Female

Date of Admission : March 1, 2004

College/School

: Information and Communication Engineering

Department

: Computer Engineering

Date of Graduation : February 25, 2009

Date of Graduation : February 25, 2009			0		
Course Title	Credi	ts Grade	Course Title Cr	edits	Grade
1st Semester 2004			Computer Engineering Experiment III	2	A
Calculus I	3	A	Database	3	В
C Programming	3	A	Software Engineering	3	B+
General Physics I	2	B+	Algorithm	3	A
General Physics Laboratory I	1	A.	Theory and Practice on Good Manners	2	P
Volunteerism	2	P	Field Training Program III for Information and Communication	1 4	A+
Introduction to Computer Science	2	B+	TERM: Credits:20 GP:68.0 GPA:3.78		
Career Decision and Development	1	P.	0-1 0 2007		
TERM: Credits:14 GP:4	2.0 GPA:3.82		2nd Semester 2007		
			Computer Engineering Experiment IV	2	B+
2nd Semester 20	04	- 4 4	Operating Systems	3	A+
Calculus II	3	A	Information Theory	3	A+
The Thought of Confucianism	2	B+	Artificial Intelligence	3	A
General Physics II	2	B+	Computer Networks	3	A
General Physics Laboratory II	1	A+	Elementary Economics	3	B+
Freshman English Conversation	2	B+	TERM: Credits:17 GP:68.5 GPA:4.03		
Introduction to Psychology	3	B+	1st Semester 2008		
Stenography	1	P	1st Semester 2008		
Internet Programming	3	B+	Cryptography	3	A+
Introduction to Genetic Engineering	3	B+	Compilers	3	A+
TERM: Credits:20 GP:6	9.0 GPA:3.63		*English for Science	2	A+
Tada Greater Bo Great		-	Science and Technology for the Future	2	P
1st Semester 2005			Seminar in Information Technology	1	P
Discrete Structures	3	A+	Data Communication	3	A+
System Programming	3	B+	Algebra I	3	A
Introduction to Computer Engineering	3	A+	TERM: Credits:17 GP:61.5 GPA:4.39	1	
Object-Oriented Programming	3	A	2nd Compaton 2000		
Engineering Mathematics 1	0/3	В	2nd Semester 2008		
Leisure Sports	2	В	Practical Programming Languages	3	A+
Computer Architectures	3	B+	*Human Computer Interaction	3	A+
TERM: Credits:20 GP:7	5.0 GPA:3.75	America	Team Project	3	A+
			Statistics for Engineering	3	A
2nd Semester 20	05		TERM: Credits:12 GP:52.5 GPA:4.38	,	
File Processing	3	A	* End of Record *		
Computer Engineering Experiment II	2	A+			
Linear Algebra	3	A+	Il contilied the		
Engineering Mathematics 2	3	B+	n centitien outside		
Logic Circuits	3	B+	(All and		
Data Structures	3	A			
Probability and Random Processes	3	B+	A certified true		
TERM: Credits:20 GP:7	8.0 GPA:3.90		copy of original		
1st Semester 20	06		Total Credits 140 Cumulative Grade Point Average 3.93/4.	5(93.	16/100)
UNIX Programming	3	B+	Rank in Graduating Class of the Major	****	**
			The standaring views of the major		

1. Hours-per-Week: One hour of class work per week for 1 semester makes 1 credit. two or more hours of laboratory work per week for 1 semester make 1 credit.

Weeks-per-Year: 16 weeks make 1 semester and 2 semesters one academic year.

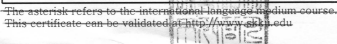
3. Grading System:

A+(95-100):4.5, A(90-94):4.0, B+(85-89):3.5, B(80-84):3.0, C+(75-79):2.5, C(70-74):2.0, D+(65-69):1.5, D(60-64):1.0, F(0-59):0.0, P:Pass, R:Repeated Course, W:Withdrawal

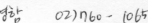
Cho Joon Mo, Ph. D.

Vice President of Academic Affairs Division











## KOREA ADVANCED INSTITUTE OF SCIENCE AND TECHNOLOGY

Daejeon, Korea ACADEMIC TRANSCRIPT

DATE: September 11, 2013 STUDENT NO : 20094037 Department of M.S. Date of Birth Name Digital Media Program November 13, 1985 Miss Kim, Hyunyoung Degree Conferred Date Department of Ph.D Date of Admission M.S., Feb. Feb. 16. 2009 Place of Birth Semester Grade Course Grade Course Title Number Credit Point Korea Name Address of Parent or relative Credits transferred 06.034 A+ Principles of Management 0.00/4.3Total 3.0 Spring Semester 2009 Digital Signal Processing Digital Design 26.505 03 B+ 26.550 26.626 40 0.3 Digital Image Processing Pattern Recognition Theory Research for M.S Thesis 03 BO 26.631 03 BO 26. 931 0.3 S Total 15.0 3.32/4.3 Other Colleges and Degrees Summer Semester 2009 26.729 B+ 03 Virtual Reality Systems Total 3.0 3.30/4.3 Fall Semester 2009
Ethics and Safety I
Digital Media<Digital Media> S B+ 11.020 0.3 26.554 26.682 26.931 **Total** BO Sensor-based Systems<Sensor-based Systems>
Research for M.S Thesis 03 9.0 3.15/4.3 Spring Semester 2010 Scientific Writing 11.500 03 SSS Internship Research for Master Research for M.S Thesis 26.911 26.931 06 emarks l.Hours per week One hour class work per week for 1 semester makes 18.0 Total 0.00/4.3Fall Semester 2010 Research for M.S Thesis week for 1 semester makes 1 credit.
Three hours of laboratory work per week for 1 semester make 1 credit.
Grades and Grade Points (Changed as of Mar. 1. 1997)
At = 4.3
Ao = 4.0 26.931 12.0 0.00/4.3 Total 3.27/4.3 88.55/100 60 Total A0 = 4.0A- = 3.7 B+ = 3.3 B0 = 3.0 B- = 2.7 C+ = 2.3 C0 = 2.0 D0 = 1.0F (Failure)
S (Satisfactory)
U (Unsatisfactory) I (Incomplete)
W (Withdrawal)

ChloryMll
Park, Hyunwook, Ph.D.

Park, Hyunwook, Ph.D.

Dean of Academic Affairs.

<sup>\*</sup> In accordance with the academic regulations, the graduate student'grades-received before March 1, 1997 were converted to new system as indicated belows. : A(3.0pts) -> A0, B(2.0 pts) -> B0, and C(1.0 pts) -> CO