SUNGKYUNKWAN UNIVERSITY

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

Date: March 20, 2016

Issue No.: 212J-MRQA-04EM-7NLO

ACADEMIC RECORD



Name in Full : PARK JEE HYUN

Date of Birth :September 19, 1990

: Male

Date of Admission : March 1, 2011

College/School : Information and Communication Engineering

Department: Electronic and Electrical Engineering

	Course Title		Cred	lits Grade	Course Title	Cr	edits	Grade
1st Semester 2011					Computer Data Processing		1	Р
*Calculus 1			3	A+	TERM: Credits:18 GP:59.5	GPA:3.50		
*Linear Algebra			3	В	Winter School 2014			
*General Physics 1			3	A			_	
*General Physics Labo	oratory 1		1	A+	The Analects of Confucius		2	A+
Internet Programming	g		2	C	TERM: Credits:2 GP:9.0	GPA:4.50		
*English Writing			2		1st Semester 2015			
Semiotic Logic			2	B+			0	Di
Scientific & Technica	al Writing		2	A	*Signals and Systems *Electronic Circuits I		3 3	B+
TERM:	Credits:18	GP:65.0	GPA:3.61		*Introduction to Automatic Control		3	A+
		1 1 0011			*Introduction to Automatic Control Power Electronics Engineering and Design		3	A B
	Summer S	chool 2011					ა 3	A
*Calculus 2			3	B+	*Theory on Computer Architectures		ა 3	A A+
*English for Science			2	A	Introduction to Management of Technology TERM: Credits:18 GP:70.5	CDA+2 09	3	ΑŦ
TERM:	Credits:5	GP:18.5	GPA:3.70		TERM: Credits:18 GP:70.5	GPA:3.92		
	2nd Some	ester 2011			Summer School 2015			
	ZIId Sellie	ester 2011	< 4		C PROGRAMMING BRIDGING COURSE		1	Р
*General Physics 2				A+	JAVA PROGRAMMING BRIDGING COURSE		1	P
*English Presentation			2		PYTHON PROGRAMMING BRIDGING COURSE		1	P
Global Leadership			2		TERM: Credits:3 GP:0	GPA:0	-	•
*Elementary Economics			3		. ()	di.i. 0		
Elementary Classical Chinese Literature Creative Writing			3 2		* End of Record *			
TERM:	Credits:15	GP:57.0	GPA:3.80	DΤ				
I EAM .	Credits.15	GF . 57 . 0	GFA-5.00		98			
Winter School 2011								
*Business English	·	_	2	A	\sim			
TERM:	Credits:2	GP:8.0	GPA:4.00		100			
					_11 02			
	1st Seme	ester 2012						
*Engineering Mathematics 1				В				
*Probability and Statis	stics		3	C+				
*Understanding Gene	Manipulation		3	A+				
Electromagnetism I			3	C+				
Circuit Theory I			3	C+				
TERM:	Credits:15	GP:45.0	GPA:3.00					
	2nd Some	ostor 2014						
2nd Semester 2014 Understanding the Culture of German 3 B+								
Understanding the Culture of German								
Computer Engineering Experiment II: C++ Language			_					
Physical Electronics			3					
Electromagnetism II			3			0.227	-/	20/462
Circuit Theory II			3		Total Credits 96 Cumulative Grade Point Aver	age 3.61/4.5	-	
Logic Circuits			ა	DΤ	Rank in Graduating Class of the Major	- 1	****	**

Remarks:

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

3. Grading System:

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

Seewoo Book Bock, Gee-Woo, Ph. D. Vice President of Academic

Affairs Division

