ACADEMIC TRANSCRIPT

ISSUANCE NO.: 0100033E20082400004

HANYANG UNIVERSITY

ISSUANCE NO.: 0100033E20082400004					222 V	VANGSIMNI-RO, SEONGDONG-GU, SEOUL, 04763, KOREA	
NAME : PARK, SEONG HYEON			SEX: MALE DATE OF BIRTH: JANUARY 31, 1993			STUDENT NO.: 2012005024	
DATE OF ADMISSION: MARCH 2, 2012 DATE OF GRADUATION: FEBRUARY 23, 2018 B.S. IN E						ELECTRICAL ENGINEERING	
DEPARTMENT (DIVISION): DIVISION OF I	ELEC	TRICA	AL AND BIOMEDICAL ENGINEERING, COLLEG	GE OI	FENC	GINEERING	
			I				
TITLE OF COURSE	CR.	GR.	TITLE OF COURSE	CR.	GR.	TITLE OF COURSE CR. GR	
1ST SEMESTER 2012	2.0	,	G.P.A.: 3.84			EARNED CREDITS: 17.0	
KOREAN SPEAKING AND WRITING GENERAL PHYSICS & EXPERIMENT 1	3.0	A A	SUMMER SCHOOL 2016			G.P.A.: 4.00	
INTRODUCTION TO SOCIAL PSYCHOLOGY	2.0	w	CALCULUS 2 (Lecture in English)	3.0	A	TOTAL OF EARNED CREDITS : 146.0	
PRACTICAL ENGLISH CONVERSATION 2 (Lect-	2.0	"	NUMERICAL ANALYSIS (Lecture in English)	3.0	A	CUMULATIVE G.P.A. : 3.82/4.0	
ure in English)	2.0	Α	EARNED CREDITS: 6.0				
DANCE SPORT	1.0	P				G.P.A.(A 100-POINT SCALE): 97.6	
SEMINAR FOR FRESHMAN	1.0	Α	2ND SEMESTER 2016			SUMMA CUM LAUDE	
HUMAN LEADERSHIP (Lecture in English)	2.0	Α	ELECTRONIC CITCUITS 1	3.0	A		
EARNED CREDITS: 12.0			SIGNALS AND SYSTEMS	3.0	A		
G.P.A.: 4.00			CONTROL ENGINEERING	3.0	A		
AND CONTROL ASSESSMENT			POWER SYSTEM ANALYSIS	3.0	A		
2ND SEMESTER 2012	2.0	P	PULSED POWER ENGINEERING ELECTRICAL PROPERTIES OF MATERIALS 1	3.0	A		
INTRODUCTION TO ENGINEERING DESIGN INTRODUCTION TO ELECTRIC-BIOMEDICAL ENG-	3.0	В	ELECTRICAL PROPERTIES OF MATERIALS 1 CAREER DEVELOPMENT II (PORTFOLIO AND B-	3.0	A		
INTRODUCTION TO ELECTRIC-BIOMEDICAL ENG- INEERING	3.0	Α	USINESS MODEL CREATION)	1.0	A		
GENERAL PHYSICS & EXPERIMENT 2	3.0	В	CIRCUIT THEORY 2	3.0	A		
COMPUTER PROGRAMMING	2.0	В	ENTREPRENEURSHIP AND BUSINESS LEADER-				
PHILOSOPHICAL UNDERSTANDING OF SCIENCE			SHIP	2.0	Α		
AND TECHNOLOGY	2.0	В	EARNED CREDITS: 24.0				
EARNED CREDITS: 13.0			G.P.A.: 4.00		1		
G.P.A.: 3.23							
			WINTER SCHOOL 2016				
WINTER SCHOOL 2012		7/	CALCULUS 1	3.0	A		
PROFESSIONAL ACADEMIC ENGLISH (Lecture in	2.0		EARNED CREDITS: 3.0				
English)	3.0	Α	1CT CEMECTED 2017				
EARNED CREDITS: 3.0			IST SEMESTER 2017 POWER ELECTRONICS CONTROL	3.0	В		
1ST SEMESTER 2013			MODERN CONTROL THEORY	3.0	A		
GENERAL CHEMISTRY & EXPERIMENT 1	3.0	w	SIGNAL PROCESSING (Lecture in English)	3.0	A		
ENGINEERING ELECTROMAGNETICS	3.0	В	PROBABILITY & STATISTICS	3.0	A		
SELF DEVELOPMENT, ADJUSTMENT TO EN-	V.	\wedge	DATA STRUCTURES (Lecture in English)	3.0	A		
TERPRISE AND LEADERSHIP TRAINING	2.0	P	「 COMMUNITY SERVICE 』	1.0	P		
SKIN HEALTH AND COORDINATION	2.0	В	CRITICAL THINKING AND CREATIVE REASONING				
BASIC ELECTRIC ENGINEERING LAB. 1	1.0	В	IN ENGLISH (Lecture in English)	2.0	A		
EARNED CREDITS: 8.0			COLOR MIND & MODERN LIFE	2.0	A		
G.P.A.: 3.00			DETECTION AND ESTIMATION(GRADUATE) (Le-	1//			
AND GENERATED AND			cture in English) EARNED CREDITS: 23.0	3.0	A		
2ND SEMESTER 2015		1					
BASIC ELECTRIC ENGINEERING LAB. 2 GENERAL CHEMISTRY & EXPERIMENT 2	1.0 3.0	A	G.P.A.: 3.86				
FIELD & WAVE ELECTROMAGNETICS	3.0	A	SUMMER SCHOOL 2017				
ELEMENTARY SPANISH	3.0	В	ENGINEERING MATHEMATICS 2	3.0	A		
GLOBAL LEADERSHIP	2.0	Α	TECHNO-BUSINESS ADMINISTRATION(STARTUP				
EARNED CREDITS: 12.0			CAPSTONE DESIGN)	3.0	A		
G.P.A.: 3.75			EARNED CREDITS: 6.0				
1ST SEMESTER 2016			2ND SEMESTER 2017				
ENGINEERING MATHEMATICS 1 (Lecture in English)	3.0	В	DIGITAL LOGIC DESIGN2 APPLICATIONS OF DIGITAL SIGNAL PROCESSIN-	3.0	A		
CIRCUIT THEORY 1	3.0	A	G (Lecture in English)	3.0	A		
BASIC ELECTRONICS	3.0	A	MICROPROCESSOR (Lecture in English)	4.0	A		
LINEAR ALGEBRA (Lecture in English)	3.0	A	ACADEMIC READING2(CRITICAL READING) (Lec-		'		
MODERN PHYSICS (Lecture in English)	3.0	Α	ture in English)	2.0	A	DATE ISSUED : AUGUST 24, 2020	
HIGH-TECH ENGINEERING FIELDS	2.0	Α	CULTURE TECHNOLOGY & SOCIAL CHANGE	2.0	A		
SUSTAINABILITY SCIENCE AND TECHNOLOGY	2.0	Α	ADVANCED MACHINE LEARNING THEORY(GRA-			1	
EARNED CREDITS: 19.0			DUATE) (Lecture in English)	3.0	A		
* CD STANDS FOR CDADE	CP C	PANIDO	EOP CPEDIT				
			FOR CREDIT. ATES 16CREDIT HOURS OF STUDY PER SEMESTER.				
P(Pass), F(Fail), W(Withdrawal), NA(Not Applicable)	ı CR.	LIDIC	TILS INCREDIT HOURS OF STUDI FER SEMESTER.			Choi Jin-Woo'Ph.D.	
THE LOWEST PASSING GRADE IS D. * NOTE: THIS DOCUMENT IS NOT OFFICIAL UNLE	SS TH	E DEA	N'S SIGNATURE IS AFFIXED			DEAN OF ACADEMIC AFFAIRS	
THE ESCENDENT IS NOT OFFICIAL UNLE	JU 111	_ JUA	O.L. IO. M. I. IMLES				
						Authenticity verification code: 485125440102972080	

Authenticity verification code: 4851254401029720802

^{*}This transcript was issued by e-issuing system. Verification of authenticity is available within 180 days after the date of issue(in www.webminwon.com).

