CHUNGNAM NATIONAL UNIVERSITY Daejeon 34134, The Republic of Korea

ACADEMIC RECORD

* issueNo: FA70-5441D-FFC0-FE517

No. 2023 - 184806

Date of Issue: December 28, 2023

Name: HOYOUL PARK

Date of birth: June 27, 1976

Sex: Male Date of Admission : March 02, 1996 Course : Undergraduate Program

Department: Department of Computer Science and Engineering

Minor Major 1: Minor Major 2 : Dual Major 1 : Dual Major 2 :

Bachelor of Engineering	Date of Degree Conferred : February	26, 2003

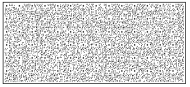
Degree conferred: Bachelor of Engineering					Date of Degree Conferred : February 26, 2003					
Course Title	Credit	Grade	Course Title	Credit	Grade	Course Title	Credit	Grade		
1ST SEMESTER 1996			2ND WINTER SESSION 2000			2ND SEMESTER 2002				
Computer Programming	3.0	B+	Korean Modern and Contemporary History	3.0	C+	Information Security	3.0	B+		
English	3.0	В0	Sub-total	3.0	C+	Microorganisms and Humanity	3.0	C+		
Introduction to Jurisprudence	3.0	B+	1ST SEMESTER 2001			Multimedia Systems	3.0	B+		
Physics	3.0	В0	Advanced Computer Programing2	3.0	B+	Various Occupations in the Modern Society	2.0	A+		
Understanding Modern Rhetoric	3.0	В0	Computer Architectures 2	3.0	B+	Sub-total	11.0	B+		
Sub-total	15.0	В0	Data Communications	3.0	B+	All Averages Are Based upon a 4.5 Scale		1		
2ND SEMESTER 1996			File Processing	3.0	В0	Total Credits Earned	140.0			
Assembly Language	3.0	B+	Japanese	3.0	В0	Final GPA	3.546			
Basic Algebra and Geometries	3.0	В0	Operating Systems 1	3.0	B+	Score Converted into a Percent 90.4/100				
Sub-total	6.0	В0	Sub-total	18.0	B+					
1ST SEMESTER 2000			2ND SEMESTER 2001		V	*Pre-session: A separately completed session before entering				
Circuit Theory	3.0	В0	Advanced Computer Programming	3.0	A0	university				
Classical Readings	0.0	P	Algorithm Analysis	3.0	В0	***** The Last Item *****				
Data Structures	3.0	B+	Compiler Construction	3.0	C+					
Digital Circuit Lab.	3.0	A+	Computer Networks	3.0	A+					
Digital Circuits	3.0	A+	Database Systems	3.0	В0					
Fundamental Mathematics	3.0	A0	Microprocessor and Laboratory	3.0	B+					
System Programming	3.0	A+	Operating System2	3.0	A0					
Sub-total	18.0	A0	Sub-total Sub-total	21.0	B+					
1ST SUMMER SESSION 2000			2ND WINTER SESSION 2001							
Computer Programming	3.0	A+	Intermediate Chinese Classics	3.0	В0					
Sub-total	3.0	A+	Sub-total	3.0	В0	G 1' G .				
2ND SEMESTER 2000			1ST SEMESTER 2002			Grading System:				
Advanced Computer Programming1	3.0	В0	Internet Programming	3.0	B+	A+95-100 A090-94 B+85-89 B080-84				
Computer Architectures 1	3.0	A+	Introduction to Music	3.0	B+	C+ 75 - 79 C0 70 - 74 D+ 65 - 69				
Discrete Mathematics	3.0	B+	Mathematics 1	3.0	B+	D0 60 - 64 (lowest passing grade)				
Electric & Electronic Lab.	3.0	A+	Programming Practice	3.0	B+	1 00 /		11.		
English Reading	3.0	A0	Software Engineering	3.0	A0	F 0 - 59 (failure)	· 나대 :	57		
Introduction to Computer	3.0	A+	System Software	3.0	A+	3533333333333333333	18	7		
Mathematics 2	3.0	В0	Theory of Computation	3.0	C+		_ = m	A ==		
Sub-total	21.0	A0	Sub-total	21.0	B+		ook	XX		
		.			-		NATION	NAL UR		
						president	1111	111		

NOTE: COPIES OF THIS DOCUMENT ARE NOT OFFICIAL UNLESS DEAN'S SIGNATURE AND SEAL ARE AFFIXED. Eng.: Courses taught in English
Pre-requisite courses are not calculated to cumulative Grade Point Average(GPA).

By accessing 'https://cmu.icerti.com/icerti/co









* Electronic document [Purpose:교육기관용 Submission Agency:대학원 입학시 사용할려고 Expiry Date: 2024-03-27]